

Sharing Justice Information: A Capability Assessment Toolkit



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Sharing Justice Information: A Capability Assessment Toolkit

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Executive Summary

The justice enterprise faces many performance challenges that can be addressed more successfully through better information-sharing initiatives. These challenges differ widely in their scope and complexity. Enterprise-level initiatives, such as the creation of a statewide crime communications network, may consist of many organizations at several levels of government pursuing related but somewhat different objectives. These organizations are engaged in diverse but overlapping business processes and depend on similar, if not identical, information. They generally interact with the same population, but at different points in time. At the other extreme, smaller initiatives, such as linking the different databases and case management processes in a District Attorney's office, may involve the units of a single organization, operating under one executive leader, working together to achieve a common organization-level goal.

Regardless of their size, all these initiatives are made less difficult when participating organizations have high levels of information-sharing capability. Therefore, decisions to invest in information-sharing initiatives must be grounded in a full understanding of the ability of those involved to identify and fill the gaps between current and required capability.

This toolkit is designed for justice professionals to use when considering or planning a justice information-sharing initiative. It provides a process for assessing where capability for information-sharing exists and where it must be developed in order to achieve public safety goals. Assessment results provide a basis for action planning to fill capability gaps both within and across organizations.

This is a self-assessment tool, based on the idea that the persons involved in an information-sharing initiative are best equipped, by their knowledge and experience, to make judgments and supply evidence about these capabilities. The toolkit facilitates discussion within individual organizations as well as across organizations involved in an information-sharing initiative; guides assessment along 16 dimensions of capability; and guides analysis toward a collective understanding of how to help a specific initiative succeed. It produces results that:

- inform planning and design of integrated justice initiatives;
- identify both strengths and weaknesses;
- focus investments in specific capability-building efforts;
- help identify risk and risk mitigation strategies; and
- highlight what additional information is needed to make sound decisions.

The toolkit is divided into five sections:

1. Getting Started

This section orients the manager of the assessment to the material in the toolkit and the key phases of work that it entails.

2. Overview of Capability Assessment

The overview briefly describes information-sharing capability and the costs and benefits of a capability assessment. It also presents the approach to capability assessment used in this toolkit including brief summaries of the methods and the kinds of results that can be expected. It was designed to be shared with executives or used as talking points when seeking support for an

assessment. It should also be used in orientation sessions for organizers, participants, and other stakeholders.

3. Implementation Guide

The implementation guide provides guidance for conducting a capability assessment; introduces the process of gathering, analyzing, and using assessment data; and offers process and analysis options for different situations. It is designed to assist the person or team responsible for managing the assessment.

4. Capability Dimension Worksheets

This section includes data collection worksheets for the 16 dimensions of capability and their associated subdimensions. They address such topics as governance, collaboration readiness, security, project management, technology knowledge, and stakeholders. These worksheets are used to record specific ratings, evidence for those ratings, and confidence levels. Alternative worksheets and analysis tools can be accessed on the web, including worksheets that use numeric scores and weighting.¹

5. Appendices

These include a case example, sample correspondence and work plans, workshop facilitation guides and exercises, and reference material.

¹ These tools can be found at http://www.ctg.albany.edu/publications/guides/sharing_justice_info

Getting Started

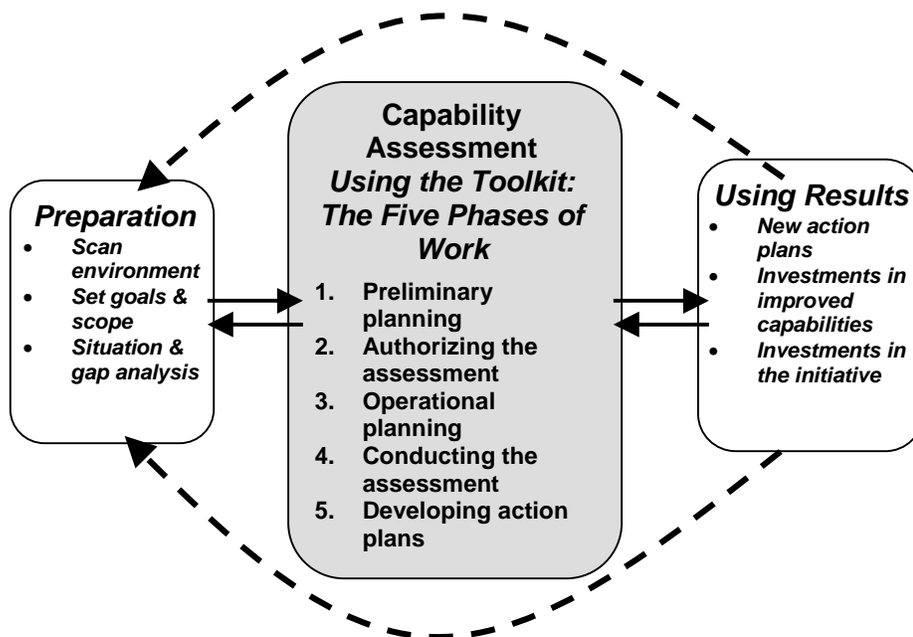
The Capability Assessment Toolkit was devised to be used by the person or team responsible for managing the assessment. It contains the information needed to plan and carry out the work as well as material that participants will use during the process. A good way to get started is to read the overview and case study (appendix 1). Together they present the rationale, summarize the methodology, and provide a practical example of capability assessment.

The assessment manager can select different parts of the kit to share with various participants at different points in the assessment. For example, the overview might be a useful way to introduce assessment concepts to top executives (either as a handout, or as a guide for a presentation). The overview plus one or two dimension worksheets would help orient the participants from the various agencies or organizational units to how they can rate capability. The implementation guide and material in the appendices (such as the sample correspondence, facilitation plans, and how-tos) will help the assessment manager plan and carry out the assessment.

The toolkit has been tested by justice professionals around the country. Their advice and practical ideas are included throughout.

Capability assessment links planning and action as shown in the figure below. An effective capability assessment will be aligned with strategic plans, program goals, and policy priorities, and the results will lead to investments and actions that help achieve them.

Figure 1. Cycle of Planning and Capability Assessment Activities



The capability assessment itself has five overlapping phases:

1. Preliminary planning
2. Authorizing the assessment
3. Operational planning
4. Conducting the assessment
5. Developing action plans

Table 1 below summarizes the key activities and decisions associated with each phase; it is a rough checklist or a guide to preparing a detailed plan. The implementation guide and appendices offer much more information.

Table 1. Five Phases of Work

Phase	Key activities and decisions
1. Preliminary planning	Identify the organizing team who will plan and implement the assessment
	Identify goals of the assessment
	Orient organizers to the toolkit and process
	Begin to consider assessment implementation options in terms of goals
	Identify timeline for conducting the assessment
	Identify milestones for communicating with participants and leaders about the assessment and resulting plans
2. Authorizing the assessment	Identify necessary authorizing bodies
	Develop business cases targeted to the necessary authorizing bodies including approach, costs, and benefits
	Obtain approval to proceed
3. Operational planning	Decide who should participate
	Decide how dimensions will be assigned
	Decide what method will be used to review and combine ratings
4. Conducting the assessment	Conduct orientation workshops with all participants
	Conduct as many ratings collect and analysis workshops as necessary using selected methods
5. Developing action plans	Share results with participants and leaders
	Integrate results with ongoing strategic planning or create new planning processes as necessary
	Determine where investments in the specific information sharing initiative must be made and where more general investments must be made in organizational capability
	Identify short term investments to build capability
	Identify long term investments to build capability

Overview

Why Assess Information Sharing Capability?

Capability assessment improves justice information sharing in order to improve the overall performance of the justice enterprise. The assessment is designed to enhance the prospects for success in information sharing initiatives² that improve public safety and the administration of justice. These initiatives can involve different levels of government, various combinations of justice agencies, and a wide range of information types and technologies. The JNET Project in Pennsylvania, for example, is a statewide effort that has developed a secure network infrastructure, web-based information sharing access, and information sharing relationships among the justice agencies. Current functionality includes a portal for access to driver license photos, mug shots, rap sheets, and court case data, advanced photo imaging for investigations, and capacity for email and pager notification of security events or arrests.

Some more extensive integration examples are found at the county level. The Harris County (Texas) Justice Information Management System (JIMS) is a highly integrated information sharing system that involves 281 public agencies in the county (which includes the city of Houston), and covers most aspects of both criminal and civil justice functions, including jury management and payroll.

Some local projects have narrower information sharing objectives. The Jacksonville (Florida) Sheriff's Department implemented a web-based portal for information sharing and coordination among the 48 law enforcement agencies providing security for the 2005 Super Bowl.

Even successful initiatives like these are typically complex, difficult, and at risk of failure. They are more likely to succeed if they are based on a comprehensive and systematic assessment of organizational and technical capabilities. Using this toolkit generates comprehensive information about those capabilities. The results are useful in planning integrated justice initiatives because they focus attention on the particular capabilities needed and on the strategic selection of sharing partners. The assessment results also help identify risks and risk mitigation strategies.

Understanding Information Sharing Capability

The concept of information sharing capability used in this toolkit comes from a combination of research and consultation with justice professionals and balances two different notions of capability. One notion is that capability is composed of a set of generic dimensions that apply in practically any integrated justice situation. The other is that these dimensions may be applied or interpreted differently, depending on the nature of a particular initiative. Because each initiative has its own goals, resources, and capability issues, the toolkit provides a means to assess all the important dimensions of capability in a way that can be adapted to a wide range of situations.

This approach is reflected in the following assumptions about information sharing capability. Capability is:

² The term *initiative* refers to the collection of organizations and activities that are involved in justice information sharing improvements. These initiatives range from a single IT project in one justice agency to a multistate effort composed of several separate projects. Since the toolkit may be used in any of these settings this general term is used to cover all situations.

- multidimensional—it is made up of several dimensions (in this framework there are 16), all of which contribute to overall information sharing capability.
- complementary—high or low levels can result from different combinations of factors, high capability in some dimensions can often compensate for lower levels in others.
- dynamic—it can increase or diminish due to changes within an initiative or in its external environment.
- specific to its setting—some elements of capability apply to all settings, but capability for any particular project must be assessed relative to its own specific objectives and environment.

The interorganizational nature of most information sharing efforts suggests two additional ideas for capability assessment. First, the success of information sharing depends on the combination of capabilities that exist among the sharing partners. Not all organizations need the same capability profile. Instead, the combination of capability profiles across a set of agencies sharing information determines the effectiveness of an initiative. And, second, the knowledge and experience required for effective assessment can be found in the people working on the effort. The necessary combinations of knowledge and experience may not exist in a single organization, but may be available as a result of joining forces across the multiple organizations involved in a cross-boundary sharing initiative.

Critical Success Factors

The elements of the toolkit all work together to support capability assessment, but to be effective they should be used in an atmosphere of commitment, learning, and trust. Effective use of the toolkit therefore requires careful attention to the following critical success factors.

Trust and Candor

The success of the assessment depends in large part on the willingness of users to make assessments and decisions based on solid evidence. Participants must be willing to freely share information about their own organizations and about the capabilities of their sharing partners. Such a willingness helps build an accurate assessment of the initiative as a whole. It also helps identify gaps in capability and strategies for addressing them.

The information and judgments on which the assessments are based must be as accurate and honest as possible. Accurate assessment depends on letting the “warts and wrinkles” in operations show. Without candor, the assessments will not be a useful guide for improving information sharing capability and creating action plans. Threats to accuracy and honesty, such as low-quality information, unconscious bias, and distortion of the status quo, can lead to invalid or badly skewed capability assessments.

Biased information can come from many sources. Participants may inflate ratings to avoid embarrassment or sanction by management. Or, conversely, they may downgrade their own unit’s ratings to make a stronger case for new resources or other organizational benefits. In either case,

Critical Success Factors
1. Trust and candor
2. High levels of individual and organizational commitment
3. The right mix of participants
4. Willingness to repeat the assessment as needed

the value of the assessment is diminished. The risk of inflated capability assessments can be greatly reduced by explicit assurances from executives and accompanying actions demonstrating assessment results will not be used to penalize any individual or unit. These assurances must be credible and be reinforced by adequate trust relationships. If the necessary levels of trust and credibility do not exist, efforts to establish them should precede the capability assessment.

Individual and Organizational Commitment

Using the toolkit requires a high level of commitment from all participants and organizations to carry out a labor- and time-intensive endeavor. Considerable effort and time are needed to gather the necessary information, make capability judgments, participate in group discussions, resolve differences, reach decisions, and implement action plans. The endeavor also requires logistical support from participating organizations.

The Right Mix of Participants

Assessing information sharing capability requires specific knowledge and experience. The selection of participants should result in teams with the right mix of knowledge for the situation at hand. It is not necessary (or possible) for every participant to be an expert on every aspect or dimension of capability. What matters is to get the right expertise by putting together the right team. This team should include program specialists, IT specialists, and program and agency leaders from each participating organization. Collectively, the participants must have knowledge of the program environment, existing systems, and possible future strategies and technologies. In addition, they will need to form accurate judgments about the capacity for change in management, policy, and technology, and about new investments of resources. The team must bring to the task a solid institutional memory and innovative spirit as well as an appreciation for interdependencies. Diversity among participants helps ensure that differences both within and across organizations are considered. Broad involvement throughout the process helps assure that different perspectives are made explicit and taken into account.

Willingness to Repeat the Assessment As Needed

The complexity of information sharing initiatives and the changing nature of information needs and technologies suggest that assessments should be repeated over the life of an initiative. Through repeated assessments emerging requirements can be taken into consideration, and new capabilities and problems can be identified. Likewise, action plans can be refined in light of new requirements and resources that are identified through repeated assessments.

Using the Capability Assessment Toolkit

This toolkit provides a framework and methods for collecting capability assessment ratings from knowledgeable individuals and using that information to inform decision-making and planning about information sharing initiatives. It uses simple data analysis tools and extensive discussion opportunities to assemble overall capability assessment ratings. The toolkit helps participants share their individual knowledge and build a well-grounded, collective understanding of areas of high and low capability. This shared understanding helps the participants identify positive steps to enhance capability and thus the prospects for a successful initiative.

While the toolkit provides assessment criteria and methods, it does not require outside evaluators or consultants. Rather, the process works by collecting and organizing local knowledge and experience in a systematic way. External assistance in facilitating or supporting the assessment can often be helpful, but is not required. Decisions about whether and how to use external assistance can be made by the organizers of the assessment.

An assessment effort includes:

- preparation—obtaining authorization, mobilizing support and resources, and planning the details of the activities
- assessment—collecting, analyzing, and reporting assessment data
- using results—designing and implementing actions to enhance capability

A summary and examples of these activities are presented in this section of the toolkit. The details of how to implement the assessment and work with assessment data are presented in the next section, the *Implementation Guide*. The *Dimension Worksheets* section contains the data collection worksheets used to collect the assessment data. The appendix presents a case example along with sample work plans and references.

Cycle of Planning and Capability Assessment Activities

The activities described above should be understood as part of a larger set of planning activities shown in figure 1 and illustrated in the case example provided in appendix 1. Use of the toolkit should begin only after careful preparation, including developing a clear, if preliminary, understanding of the goals and scope of the information sharing initiative. This understanding is based on existing plans and responses to environmental demands. Preparation also requires describing the current situation and identifying the gaps between it and the desired situation. These preparation activities set the stage for use of the capability assessment toolkit, shown as the central activity in figure 1. The results of an assessment lead to action plans that lead in turn to investment decisions: investments in the specific initiative and investments in the general improvement of information sharing capability.

The dashed arrows indicate that this process is almost never linear; instead, it progresses through multiple iterations as information and analysis from one set of activities feed back into and modify earlier conditions and understandings. Over the long term, as indicated in the links from *Using Results to Preparation*, the investments made in one initiative will change the status quo and shape future initiatives.

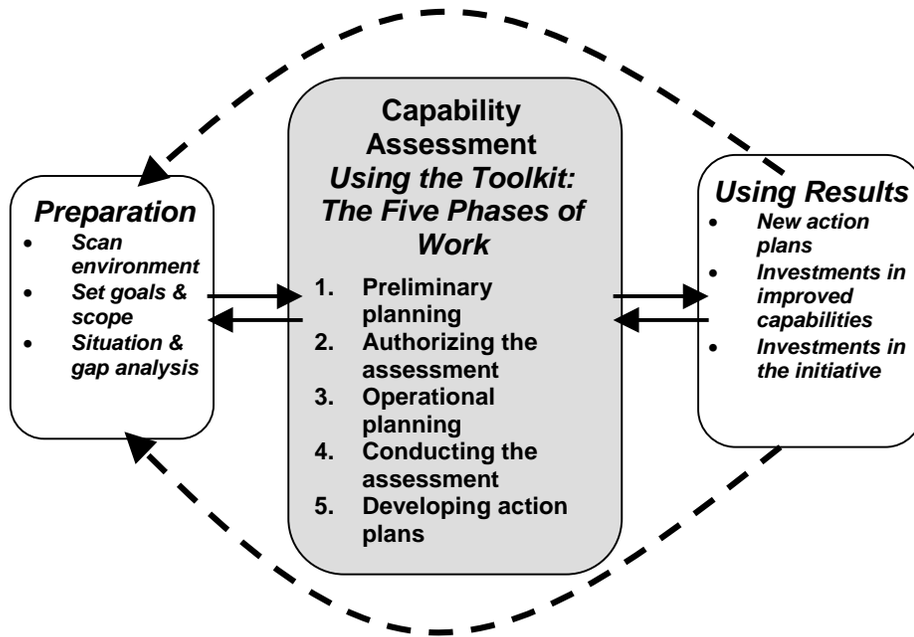


Figure 1. Cycle of Planning and Capability Assessment Activities

Collecting and Combining Data for Capability Assessment

The most complete data come from a process that begins with the individual organizational units engaged in the initiative assessing themselves and producing unit-specific results. These are then combined into results for each agency and combined again for the entire initiative. A more detailed view of this process is shown in figure 2, which illustrates how this might work in a setting with three agencies, each of which have two subunits involved in the initiative.

The assessment occurs first in the appropriate agency subunits. These results are then combined into agency-level results through discussions among the participants. Participants from all agencies would then combine the results from individual agencies into a composite assessment and develop action plans for their shared initiative. Through this process participants build knowledge about their ability to contribute to cross-boundary sharing efforts. (Although this is not shown in the figure below, each unit and agency can use the process to develop action plans and strategies to guide its own efforts to develop information sharing capability.)

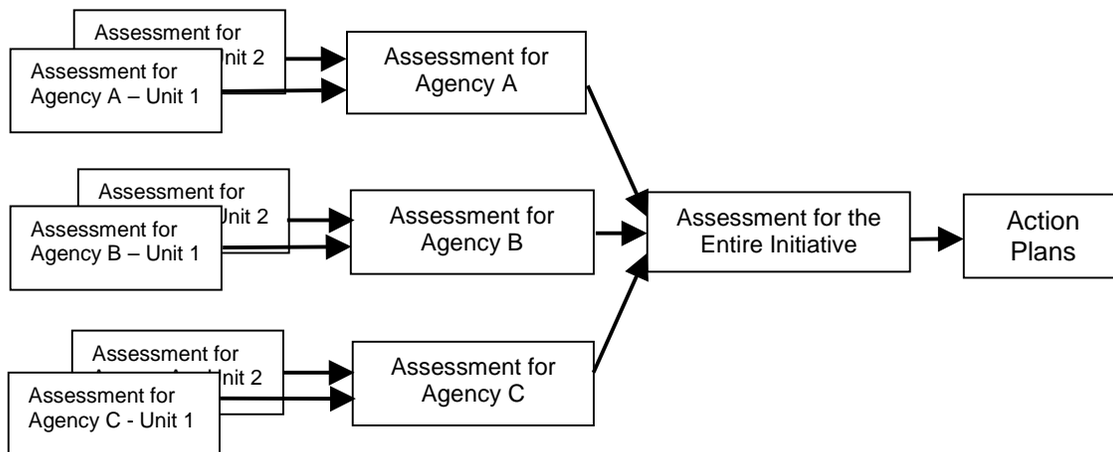


Figure 2. Capability Assessment Process Flowchart

Dimensions of Information-Sharing Capability

The dimensions of information sharing capability used in the toolkit come from an extensive field analysis that identified 16 major dimensions, each with several subdimensions. Taken together, these dimensions identify the influence of organization, policy, and technology on an information sharing initiative. Table 2 lists all 16 dimensions and their high-level descriptions.

Table 2. Dimensions and Descriptions of Information-Sharing Capability

1. Business Model & Architecture Readiness	The degree to which the initiative has developed business models and enterprise architectures that describe the service and operational components of the enterprise, how they are connected to each other, and what technologies are used to implement them. These descriptions may include detailed analyses of business processes.
2. Collaboration Readiness	The degree to which relationships among information users and other resources support collaboration; these include staff, budget, training, and technology, and prior successes or failures in collaborative activities.
3. Data Assets & Requirements	The extent of specification and identification of formal policies for data collection, use, storage, and handling, as found in documentation of databases and record systems; and in data quality standards and dictionaries. It may include procedures for and results of data requirement analyses and data models and modeling techniques.
4. Governance	The existence of mechanisms to set policy and direct and oversee the information sharing initiatives that are planned or underway.
5. Information Policies	The level of development of policies that deal with the collection, use, dissemination, and storage of information as well as with privacy, confidentiality, and security.
6. Leaders & Champions	The involvement of leaders and champions. Leaders motivate, build commitment, guide activities, encourage creativity and innovation, and mobilize resources; they see the goal clearly and craft plans to achieve it. Champions communicate a clear and persuasive vision for an initiative, provide the authority and legitimacy for action, and build support in the environment.
7. Organizational Compatibility	The degree to which the work styles and interpersonal relationships, participation in decision-making, levels of competition and collaboration, and styles of conflict resolution support information sharing. Compatibility of cultures may be gauged by the degree of centralization, degree of conformity, deference to authority, adherence to rules, and symbols of status and power.
8. Performance Evaluation	The presence of the skills, resources, and authority necessary to observe, document, and measure: (1) how well the initiative itself is developed and implemented, (2) whether information sharing goals are achieved, and (3) how the performance of the justice enterprise is improved.
9. Project Management	The availability and use of methods for goal setting, scheduling development and production activities, analyzing resource needs, managing interdependencies among activities and goals, and provisions to anticipate and respond to contingencies.
10. Resource Management	The extent of effective use of financial, human, and technical resources through budgeting, strategic plans, financial analyses, and accepted financial management procedures and practices.
11. Secure Environment	The degree to which appropriate security protocols for data, systems, applications, and networks as well as systems, policies, training, and management practices are in place.
12. Stakeholder Identification & Engagement	The extent of awareness of and interaction with the persons or groups with an interest in the information sharing initiative and capacity to influence it. This dimension is based on stakeholder analyses, staff experience and knowledge,

	records or reports of participants in making policy and decisions, and membership of advisory or constituent groups.
13. Strategic Planning	The quality and comprehensiveness of strategic plans and strategic planning processes, including resources and integration of strategic planning with other elements of governance and management.
14. Technology Acceptance	The extent of talk and actions expressing positive or negative attitudes toward workplace changes, trust of new tools and techniques, success or failure stories that are widely shared and believed, and enthusiasm for innovations.
15. Technology Compatibility	The presence of agreed-upon standards, the extent of connectivity among the persons and organizations seeking to share information, and the experiences of staff with information sharing activities.
16. Technology Knowledge	The levels of knowledge about current and emerging technology for information sharing, including technical qualifications and experience of staff, records and documentation of technology assets, and the actions of staff in compiling, storing, and sharing such knowledge.

For each dimension, this manual presents descriptions that characterize the opposite (anchor) ends of a continuum. These anchor descriptions describe an organization with high capability and one with low capability on that dimension. Each dimension is then broken down into a set of attributes called subdimension statements. The capability on any dimension or subdimension is measured on a continuum. For example, an organization is not simply ready for collaboration or not; instead, it falls somewhere on a continuum from not at all ready to fully ready. To support the assessment of each subdimension, the process calls for a statement of factual evidence. And based on the evidence, each participant reports the level of confidence he or she has in the accuracy of that particular rating. Strong evidence should support high confidence; weak or no evidence should result in lower confidence.

The relationships among these different kinds of information are illustrated in figure 3, which shows how the dimension of collaboration readiness appears on the dimension worksheet in the toolkit. Figure 4 shows some of the subdimension statements to be assessed individually. Figures 5 and 6 illustrate the use of evidence statements and confidence levels.

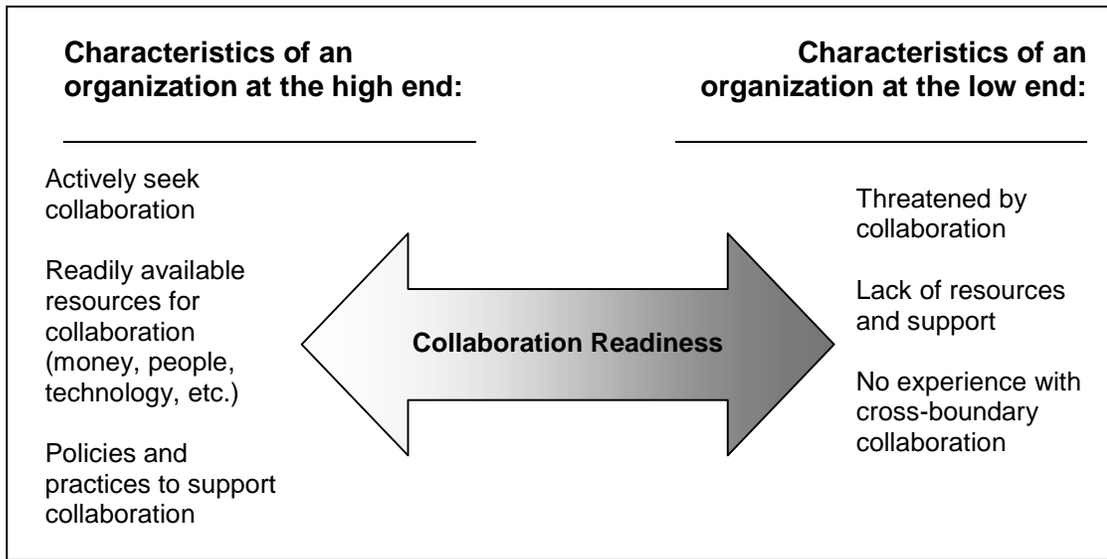


Figure 3. Collaboration Readiness Dimension Description

Where capability falls along any dimension depends on the ratings recorded for its associated subdimensions. To guide the rating process, each dimension worksheet presents statements about each subdimension and asks for a rating in terms of agreement or disagreement with the statement. Ratings range from strongly agree (SA) to strongly disagree (SD). A “neutral” response (N) is possible for those situations in which a person has a neutral or balanced opinion about that statement. A “don’t know” response (DK) is used (figure 4) for those statements about which a person has no knowledge on which to base an opinion.

	SUBDIMENSION STATEMENTS	SA	A	N	D	SD	DK	EVIDENCE
2.1	We actively seek opportunities for collaboration.							
2.2	We have a substantial record of successful collaboration across organizational boundaries.							
2.3	We have policies that effectively support collaboration.							
2.4	We have management practices that effectively support collaboration.							

Figure 4. Example of Subdimension Statements

Ratings of individual subdimension statements should be supported by evidence. Accordingly, the person or group making the judgment is asked to provide this evidence.

	SUBDIMENSION STATEMENTS	EVIDENCE
2.1	We actively seek opportunities for collaboration.	Over the past 5 years our organization has participated in data-sharing projects with the Department of Corrections.
2.2	We have a substantial record of successful collaboration across organizational boundaries.	
2.3	We have policies that effectively support collaboration.	

Figure 5. Example of Subdimension Evidence Statement

The weight of the evidence leads to greater or lesser confidence in the rating. Therefore, the response on each subdimension includes a confidence level for that rating. Using H for high confidence, M for medium confidence, and L for low confidence, provides the assessment team with information that can be used to guide additional information gathering, to weight responses, and to describe results (figure 6).

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, as shown in the example below.

	SUBDIMENSION STATEMENTS	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	DON'T KNOW	CONFIDENCE
2.1	We actively seek opportunities for collaboration.	SA	A	N	D	SD	D-K	<i>h</i>

Figure 6. Confidence Level

Planning and Organizing A Capability Assessment

The toolkit facilitates discussion about the information sharing capability of each individual organization and of the group of organizations involved in a joint initiative. The strength of the toolkit lies in the identification of areas where problem solving and planning need to focus. A primary responsibility of assessment planners and organizers is to ensure that the process gets off to a good start. Participants should understand what will be expected of them and what will be done with the

results of their work. Everyone who participates should understand from the outset how the assessment will be conducted and how the results will be analyzed and used.

Decisions about how to conduct an assessment and use its results should take existing information sharing capabilities into account. For instance, some who use this toolkit will have an integrated justice architecture in place and will apply the toolkit to a very specific information sharing initiative. Others may have several initiatives in place, but no overall architecture for information sharing; they can use the toolkit to assess their capability for developing one. Still others may have done little more than exchange electronic records or data sets with other departments, and they can begin developing more comprehensive or strategic information sharing efforts.

Because the purpose and status of these information sharing initiatives can vary a great deal, the toolkit offers a number of options for organizing and implementing an assessment. Organizers must decide how to manage the assessment ratings, who to involve in discussions and decisions using the ratings, and how to organize their efforts. Equally important, decisions must be made about how to compile and present ratings from individual units for use in interorganizational discussions. Some of the options rely on group consensus, others defer to executive decision-making. Data can be weighted in different ways and presented in qualitative or quantitative form. The implementation guide describes these options.

Implementation Guide

Applying the Capability Assessment Toolkit

This guide describes the implementation of a justice information integration capability assessment. It lays out the five phases of work and identifies the decisions that planners need to make to tailor the assessment to their particular setting. The five phases are presented in logical order, but in practice a group may move back and forth among them as new information and analyses dictate. In most cases, supplementary resources referred to the text are provided in the appendix. However, in those cases where the materials are dynamic in nature, for example spreadsheets that support numeric analysis of capability assessments, readers are referred to the toolkit web site.

The five phases of work for applying the capability assessment toolkit:

1. Preliminary planning
2. Authorizing the assessment
3. Operational planning
4. Conducting the assessment
5. Developing action plans

Phase One: Preliminary Planning

A good start is necessary to make the capability assessment successful. The assessment team and the participants should understand what will be expected of them and what will be done with the results of their work. This requires deciding early on who will be involved in rating discussions and decisions, and this in turn will influence the selection of processes and methods. Effective communication about these choices and their implications is critical to a successful assessment. As a result, this first phase, which consists primarily of becoming familiar with the toolkit and creating an overall strategy for tailoring it to unique conditions, is critical and should not be overlooked in the interest of getting “right to it.”

In most cases this phase will be completed by a team of organizers and planners. Organizers learn about the components of the process; they plan a strategy for securing authorization; and they begin to consider the details of operational planning. This group drafts goals for the assessment and identifies the expected benefits. Conducting the orientation workshop with the process organizers will help the planning team collectively develop an understanding of the process and engage in discussion about preferred implementation strategies. (Appendix 3 contains materials to support the participant orientation workshop, but it may also be used to orient the planning team.)

Phase Two: Authorizing the Assessment

The preliminary planning started in phase I provides the basis for obtaining formal authorization to conduct the assessment. The results of phase I are usually supplemented by other supporting material to make a convincing case for the assessment. Wherever appropriate, the presentation should take the form of a business case, that is, a description of the assessment’s business goals, costs, benefits, and processes. The business case should also name the members of an assessment team or describe how its members will be recruited and engaged. Some consideration of the operational plan must be presented to inform the determination of approach, costs, and

benefits. Preparation of the business case should involve consultation with executives and policymakers to let them know what is being considered and to collect their perspectives. Involving executives early making the case for the assessment may ensure their long term support for it. A sample memorandum seeking leadership support for a capability assessment is provided in appendix 2a.

Phase Three: Operational Planning

Once decision makers have approved the assessment effort, the core team can begin detailed operational planning. The sections below identify major decisions to be made and options to be considered. Of course, as the assessment unfolds, adjustments for specific or changing circumstances may be needed. Accordingly, as part of the plan, the responsibility for monitoring and adjusting the process should be assigned to one or more participants, and key checkpoints should be agreed upon and openly communicated to all participants.

Key decisions that will shape the overall assessment must be made in this phase.

- Who should participate?
- How will dimensions be assigned?
- What method will be used to review and combine ratings?

Who should participate?

Decisions about participation are a function of how the assessment will be organized. Choices about the number and type of participants should balance the need to include all important perspectives and interests with the need to keep the overall assessment to a manageable size. If the initiative being assessed needs wide support among many stakeholders, then a process that accommodates a broadly representative group of participants from all affected agencies is needed. This option takes longer and needs more planning and communication, but it gathers broader information and is more likely to reveal the issues that need to be addressed. The level of detail and engagement in the process also help build a knowledge base in the participating organizations that can support action planning. At the other end of the spectrum, an executive-only assessment involves fewer people who have broader perspectives. This approach would proceed more quickly and keep the focus on high-level concerns, but the results would rest on less detailed information and more assumptions about street-level issues. Planners can also combine these strategies into a process that produces an effective balance of inclusion, detailed evidence, and leadership concerns. These three options for organizing the assessment are discussed in the next section.

1. **Successive capability ratings.** Data gathered from individuals can be analyzed and summarized at each successive level of aggregation ranging from individual work units to the entire information sharing initiative. Groups of participants at each level record individual ratings, analyze them, and combine them into summaries. To work in this way, all participants need to be oriented to the process and how their work will be used by others. Individual ratings are based on each person's own judgment about capability on each of the 16 dimensions. Ratings for organizational units are created by the raters in each unit working together to combine their individual ratings into a unit summary. This process continues through agency and interagency levels until it reaches the executive decision making level. Participants on each level also summarize the implications of their ratings for the initiative. These implications include recommended actions and investments to enhance information sharing capability. The detailed arrangements for these group activities must be carefully planned and clearly understood by the participants.³ Appendix 3 contains a sample workshop plan for this option.

The ratings and recommendations produced by this method are clearly group results. Executive involvement would be initially limited to directing and supporting the group process and would later extend to participation in determining outcomes.

2. **Executive rating.** Data gathered from individuals can be passed on directly to executive levels for analysis. Creating reports of capability ratings can be limited to individual executives or executive groups. In this approach, the individual participants on the staff level simply complete the capability rating worksheets. The worksheets and related evidence and information are then submitted to an executive or executive group for analysis and for making overall capability ratings, as well as identifying the implications of those ratings and making decisions accordingly.
3. **Combined capability rating.** Limited data analysis can be conducted on the group level before the data is submitted for executive-level decisions. This approach combines executive decision-making with some group-based summaries of the results. The points of aggregation could be set at any level that seems suited to the initiative at hand. Results are then passed to the executive level for summary and decision-making about investments in the initiative and in general enhancements of information sharing capability.

Each approach has benefits and limitations. The successive capability ratings approach provides for the widest variety of perspectives and the most fully informed discussions about capability. However, it can be time-consuming and expensive. The executive ratings approach with less group participation may be more efficient but may generate less support for the results among the other participants unless accompanied by clear communication and some opportunity for discussion. A number of process variations can be successful as long as they preserve opportunities for substantial information sharing and deliberation.

How will dimensions be assigned?

Once participants have been selected, organizers must assign the capability dimensions to participants with different roles in the initiative. It may, for instance, be desirable to have some raters work with only a subset of dimensions while others may work with all 16. In practice, that means matching the dimensions to the particular expertise and roles of various individuals. Doing so can help ensure an accurate and valid assessment, since poorly informed or inexperienced participants cannot be expected to produce valid ratings. For example, in most organizations executive leaders would

³ Refer to And Justice for All: Designing Your Business Case for Integrating Justice Information (http://www.ctg.albany.edu/publications/guides/and_justice_for_all) by A. Cresswell, M. LaVigne, S. Simon, S. Dawes, D. Connelly, S. Nath, and J. Ruda, and Appendix 2a, for more information concerning the use of groups in decision-making.

not be expected to have the knowledge to assess the technical compatibility of various systems. Similarly, technical staff might not be very knowledgeable about governance issues. Table 3 offers one way of assigning selected dimensions to people with particular roles or kinds of expertise. It is based on an actual application of the toolkit in an ongoing initiative.

Table 3. A Sample Assignment of Specific Dimensions to Types of Participants

Dimension	Participant Role or Area of Expertise		
	Executive Leadership	Management	Technical
1. Business Model & Architecture Readiness		X	X
2. Collaboration Readiness	X	X	X
3. Data Assets & Requirements		X	X
4. Governance	X	X	
5. Information Policies		X	X
6. Leaders & Champions	X	X	
7. Organizational Compatibility	X	X	
8. Performance Evaluation	X	X	X
9. Project Management	X	X	X
10. Resource Management	X	X	
11. Secure Environment		X	X
12. Stakeholder Identification & Engagement	X	X	
13. Strategic Planning	X	X	
14. Technology Acceptance		X	X
15. Technology Compatibility			X
16. Technology Knowledge		X	X

Alternative Approach

Just as there are different ways to organize the information sharing capability assessment, there are also different ways to think about capability. The *Capability Assessment Toolkit* presents one perspective, based on the 16 dimensions of capability that emerged from the justice community during the development of the toolkit. Each subdimension statement, however, can also be linked to a number of alternative dimensions on capability. For example, having a good business model for an initiative can be thought of both as valuable knowledge and as a reflection of good analysis capability. Alternative dimensions may offer additional insights into the reasons for low or high capability ratings or suggest new strategies for improving capability in weak areas. A set of alternative dimensions was identified through discussions with the justice community and mapped to the subdimensions. A table linking each of the 179 subdimension statements to two of the

alternative dimensions listed below can be found on the toolkit web site.⁴

- Management & Leadership
- Organizational Culture
- Policy
- Technology
- Data
- Knowledge
- Analysis

What Method Will Be Used to Review and Combine Ratings?

Two methods for sharing and using results are outlined below. The first focuses on the use of visual aids to collect and share individual ratings within a group and to guide discussion. The second provides a process for those situations where numeric scores are desired. This summary score method includes a strategy that helps participants take into account the relative importance of subdimensions by assigning weights. An additional option enables participants to consider the strength of the evidence for a rating as part of that summary score. The summary score approach, also intended to guide group discussion, more readily enables the summarization of unit- or agency-level assessments.

The process should not be used to push a group toward consensus on a particular determination of capability; rather, it should be used to identify different perspectives on capability so that they may be explored as part of assessment and planning. The process should enable groups to share perspectives on the capability necessary to achieve the goals of an initiative, and the capability available for that purpose. Differences and points of agreement can then be explored in terms of their implications for the initiative and for necessary investments. When all the dimensions have been discussed, recommendations and action plans can be developed.

Visual Summary Method

With this method, individuals complete the worksheets assigned to them by circling their level of agreement with the subdimension statements, indicating their confidence level, and noting evidence. This work should be completed before participants arrive at the meeting. Alternatively, a separate time slot during the meeting could be provided for this activity.

Also prior to the meeting, a facilitator or designated group member prepares a separate flip chart labeled with the name of each capability dimension, a dimension arrow, and other content, shown in figure 7. These are posted in the room so they are visible to all participants.

⁴ http://www.ctg.albany.edu/publications/guides/sharing_justice_info

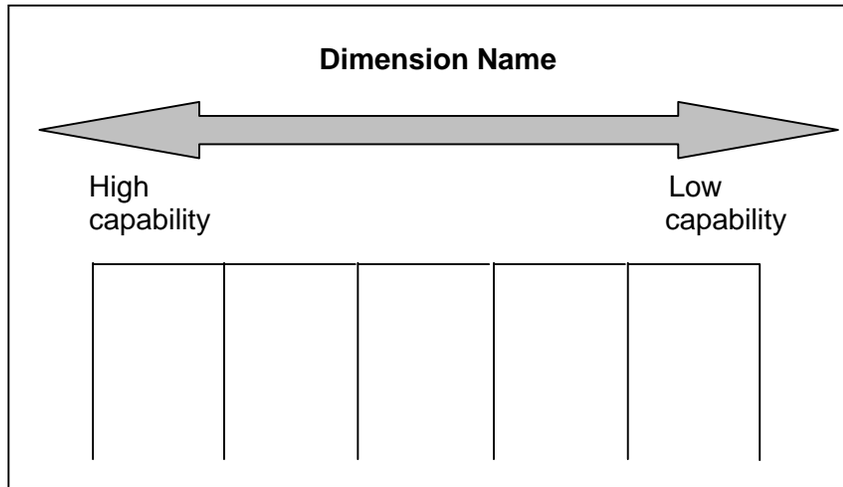


Figure 7. Format for Dimension Displays

The facilitator or discussion leader then explains the process and begins working with the first dimension, asking each participant for his or her rating and confidence level regarding that first dimension. The facilitator places a colored dot on the display representing each person's rating. The color of the dot represents the individual rater's confidence level (green = high; yellow = medium; red = low). The group can discuss the first person's rating and proceed to the next person until all individual ratings are on the display. An alternative is to sequentially post the dots for all participants without discussion and then discuss the whole pattern rather than each individual's rating. When completed, the flip chart will contain a compilation of the group's ratings (see example in figure 8). The overall pattern can be discussed or adjusted as necessary.

This method provides a low-tech visual representation of each unit's or organization's results. This visual representation provides a readily accessible way to make differences explicit and discuss them. This process has the benefit of building and fostering the kind of knowledge sharing that leads to sound strategic plans and recommendations.

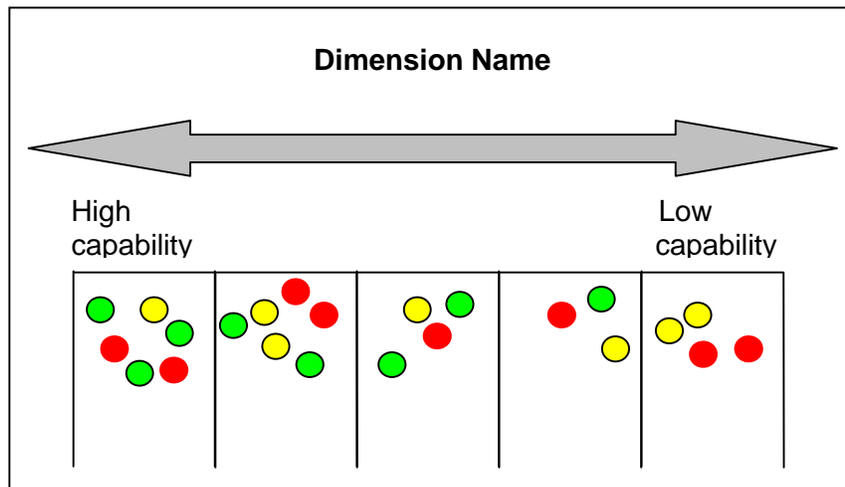


Figure 8. Example of Dimension Summary Display

The discussion leader or note taker should record important comments and qualifiers stated by the participants. The discussion should be kept focused on the meaning of the dimension, the rating process, the evidence, and the positions and implications of the dots. A low confidence rating for a dimension is usually a signal that more information is needed. The group should discuss how that information can be obtained and brought back to the group for consideration.

After discussion, the group decides on a summary rating for that particular dimension. The summary ratings for each dimension can be recorded on the dimension summary sheets (included in appendix 7 Summary Sheets), which list all 16 dimensions.

The main value of this method is the use of a visual summary to stimulate and focus discussion. There is no special significance in the use of a five-part division of the dimension arrow from high to low; four or seven or no divisions would work just as well. Similarly, using three levels of confidence is a matter of convenience and clarity of definition. What matters is how well the overall pattern of dots represents the best judgment of the group and how the group uses those patterns to focus their discussions.

Summary Scores Method

In those cases where numeric scores are desired, participants can calculate an average or summary score for each dimension. To do this, answers to each subdimension statement must be treated as numbers along a scale from high to low capability. An additional set of dimension worksheets designed to accommodate the summary scores method is provided on the toolkit web site.⁵ These worksheets have additional columns to collect scores and weights, and to record calculated average scores (see figure 9 on page 26). Three ways to calculate that summary score are described below.

1. Simple average score. Use the spaces in the column labeled *SCORE* to record the number circled for each subdimension. For any statement marked “Don’t Know” or not answered, leave the space in the *SCORE* column empty or marked with an X. Add the numbers in the *SCORE* column and divide by the number of answers in the column. Do not count “Don’t Know” or blank answers. The result of the division is the simple average score for that dimension. For ease of reporting, the average can be rounded to the nearest tenth. With this method the columns labeled *WEIGHT* and *CONFIDENCE* are not used.
2. Weighted average score. This method is a way for participants to take into account the relative importance of subdimensions by assigning different weights to each. Some subdimensions may be considered more important than others in making up the overall dimension score. To accommodate this difference participants can assign different weights to each subdimension to reflect their relative importance. For simplicity in calculations, consider using weights from 1–10. A weight of 10 indicates an extremely important subdimension while a weight of zero indicates that a subdimension is not important at all. The same weight can be used for more than one subdimension within a dimension. By this method a subdimension with a weight of six, for example, would be twice as important as one with a weight of three in making up the summary score. The weighted average for the dimension is calculated by multiplying the weight by the rating and placing the answer in the *SCORE* column.

This method requires that weights be assigned to each of the subdimension statements in the dimension worksheets. This can be done a number of ways. The weights may be assigned to

⁵http://www.ctg.albany.edu/static/toolkit/weight_results.xls

each subdimension statement in advance of rating, by the groups conducting the ratings in each agency or by agency management. Alternatively, the weights can be assigned by each group after they have completed the ratings, such that the weighting discussion is part of the overall rating analysis and summary. It is also possible to have each participant assign their own weights as they do their individual ratings, though this method makes combining and summarizing results more complex.

3. Average score using confidence. The confidence ratings can also be taken into account in calculating summary scores. One way, for example, would be to specify that any confidence rating less than *High* (H) should reduce the importance of a subdimension in making up the overall score. To use this method, determine the subdimension score by simple or weighted averages, then specify the reduction in that score due to a lower confidence rating. For example, use 80 percent of the score for a *Medium* (M) confidence rating and only 60 percent for a *low* (L) rating. Multiply every *Medium* confidence score by .80 and every *Low* confidence score by .60, then calculate the average as above.

	DIMENSIONS	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	DON'T KNOW	WEIGHT	SCORE	CONFIDENCE
2.1	<i>We actively seek opportunities for collaboration.</i>	5	4	3	2	1	DK	5	20	m
2.2	<i>We have a substantial record of successful collaboration across organizational boundaries.</i>	5	4	3	2	1	DK	2	6	h
2.3	<i>We have policies that support collaboration effectively.</i>	5	4	3	2	1	DK	8	24	m
2.4	<i>We have management practices that support collaboration effectively.</i>	5	4	3	2	1	DK	9	36	h
2.5	<i>We have standard operating procedures that effectively support collaboration.</i>	5	4	3	2	1	DK	4	N/A	l
2.6	<i>We are willing to commit resources (staff, finances, technology, etc.) across boundaries.</i>	5	4	3	2	1	DK	5	20	h
2.7	<i>We have effective mechanisms to commit resources across boundaries.</i>	5	4	3	2	1	DK	8	24	h
2.8	<i>We have an executive-level champion of collaborative activities.</i>	5	4	3	2	1	DK	7	35	h
2.9	<i>We have high levels of stakeholder support for collaboration.</i>	5	4	3	2	1	DK	8	32	m
*The average is based on eight answers, omitting the one with the "Don't Know" response								Total	197	
								Average*	24.6	

Score = rating X weight

Highest possible average = 50; lowest = 1

Figure 9. Alternative Dimension Worksheet for Weighted Ratings

The weighted dimension worksheets and an Excel spreadsheet designed to record the weights and scores and compute the results (see figure 10) are available on the toolkit web site.⁶ The spreadsheet data can also be used to create charts and summaries and to explore alternative ways to analyze and present results.

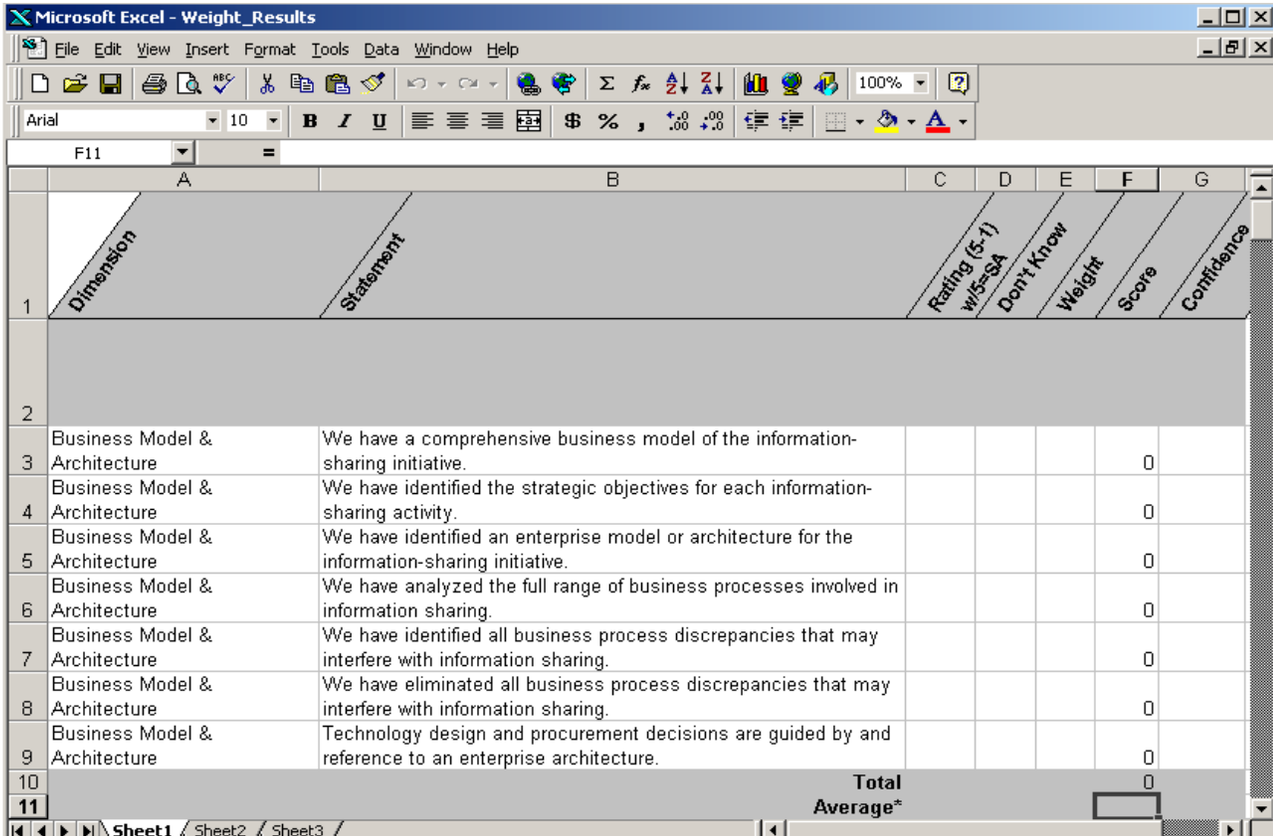


Figure 10. Spreadsheet for Weighted Ratings

Phase Four: Conducting the Assessment

When the assessment managers and participants have made the necessary decisions about approach and the operational plan is prepared, the assessment can proceed. This manual recommends that participants use the visual summary method to record and analyze capability ratings. The sample workshop facilitation plans and exercises provided in appendix 3 reflect these methods, and exercises can be modified to support alternative approaches as desired.

Conducting the assessment according to this design requires participants to engage in two types of workshops, the first designed to orient planners and participants to the toolkit and implementation design options; the second designed to collect and analyze ratings in a group setting through the use of the visual summary method. Both workshops use a group decision conference style with a facilitator.

⁶http://www.ctg.albany.edu/publications/guides/sharing_justice_info

The orientation workshop focuses on a presentation of the goals of the information sharing initiative and on the role of the toolkit in assessing capability across the participating organizations (see appendix 3b). It gives participants the opportunity to discuss the goals, examine the capability assessment process, identify their roles in it, and engage in a mock discussion of the assessment and ratings using a selected dimension. The orientation workshop can be conducted as many times as necessary and can be used to orient new units to the toolkit and bring them up to speed on the progress of the assessment.

The Sample Facilitation Plan for the Ratings Collection and Analysis Workshop in appendix 3F can also be used as many times as necessary. It provides for the sharing of results from each unit or agency and facilitates review and discussion of their implications for the overall initiative. The workshop is designed to support collection and analysis of the ratings by a visual summary. This workshop could be held by each organizational unit to summarize individual ratings and can be repeated by each agency when the units share and combine their summaries. This would result in a summary assessment of the agency's capability and the resulting action plan related to its own investments. Following the agency-level workshops, this same facilitation plan could be used to support the sharing of assessment ratings among the agencies involved in the initiative. The result would again be an overall summary assessment of capability and the resulting action plans, but this time the assessment and action plans would relate to the initiative as a whole.

Regardless of the methods chosen, the results of the ratings and analysis should be available to the participants as soon as possible following the rating. Further discussions will be more meaningful and productive if the memory of the rating is still fresh. Participants should have access to their own ratings as well as to related summaries and supporting information collected in each stage of the process. This distribution will support diagnosis and planning within organizations and their subunits. Similarly, executives and policymakers involved in the initiative should have access to summaries and analyses of the results for deliberations regarding the initiative as a whole. It is also likely that executives and policymakers will have questions about some results. Therefore, responsibility for follow up and possible new analyses and presentations should be assigned.

Phase Five: Developing Action Plans

The assessment results provide detailed, well-grounded information about current capabilities that can be used to focus and inform discussion about what new or enhanced capabilities are needed and about strategies for building them. With this information the groups participating in the assessment and other decision makers can begin action planning. Depending on how the assessment is organized, the results can be integrated into action planning at the individual unit level, across agencies, or for the overall initiative or enterprise. If action planning does not already exist, the assessment results can be used to begin. In this way the planning can focus directly on what improvements in capabilities are necessary and on the strategies and investments to fill existing gaps.

These gaps will be evident in the details of the results. Analysis of the ratings may highlight overall low ratings on some dimensions, wide variations in the ratings on individual subdimensions, or large discrepancies among various groups in their results. Since the dimensions are largely independent, it is quite possible that ratings on some dimensions turn out much higher than others. An initiative may have a sound and well-developed governance structure in place, for example, along with an antiquated technical infrastructure or inadequate project management resources. In fact, it is unlikely that any initiative will have similar ratings across all dimensions. Equally important, a middle-of-the-road rating on a dimension may mask a mix of high and low ratings on its subdimensions. For

example, an initiative may have instituted policies and procedures to facilitate collaboration, but may still lack experience or compatible cultures, resulting in a mixed rating for *Collaboration Readiness*. It is also likely that some groups in the initiative will have much higher capability ratings than others on the same dimension and subdimensions. Because of their more detailed knowledge, for example, technical experts may give a much lower rating on the *Secure Environment* dimension than program managers. The analysis and presentation of results should show these possible outcomes, to provide the participants with the details necessary to identify where work is needed and to plan appropriate actions.

Conclusion

This implementation guide supports and informs use of the toolkit, but not as a set of strict rules or a rigid recipe. The details of how the kit is used should be adapted to the specifics of a particular initiative and its context. It's important, therefore, that the organizers and directors of the assessment understand all the parts of the kit and how to use them. It is also important that the assessment activities be carefully planned and managed. To aid in that planning, this guide presents the basic information about assessment activities in a logical sequence. However, it is not the only possible sequence. For an effective assessment, the information in this guide and the suggestions for use should be combined with the best local knowledge about the initiative and its development needs. That combined knowledge will form a sound foundation for planning the assessment activities themselves and putting the results to use in building a successful information sharing initiative.

Appendices

This appendix offers a case example illustrating the use of the information sharing capability assessment toolkit, some sample documents, and reference materials.

1. Case Example

Reducing the number of parole violators

2. Sample Documents

Memos to leaders and participants

Capability assessment workshop materials

3. Reference Materials

Glossary

Related links

Selected publications

Appendix 1. Case Example: Reducing the Number of Parole Violators Not in Custody

A murder in a large eastern city was committed by a convicted felon who was found to be already in violation of his parole when the new crime was committed. As a result of substantial negative publicity about this crime, the heads of three state agencies—the State Police, the Office of Court Administration, and the Department of Parole—decided to set a goal of substantially reducing the number of parole violators on the street, particularly in the large cities of their state. The Superintendent of State Police was already deeply concerned about recent statistics that showed a growing number of crimes committed by parolees who were in violation of their paroles, but had not been returned to custody. This new goal resulted from informal discussions he started with the other agency heads to identify ways to improve the situation. These agency heads realized that to achieve this goal they must make information about parole violations available to all relevant parties in a timely and easily accessible manner. They also realized that to do so would require overcoming many serious challenges. One in particular was the absence of a comprehensive understanding of the capabilities of each organization to share information about parolees, their location, activities, violations, and related information needed to locate and return violators to custody. To better understand these capabilities, they decided to employ a set of analytical tools to jointly assess their current situation and plan for improved information sharing across their boundaries.

Specify Goals and Scope of Initiative

Top administrators in the three agencies identified a shared goal of implementing improvements in cross-agency information sharing that would sharply reduce the number of parole violators not in custody. They set a preliminary target of cutting the current number in half within three years. The administrators then created a project planning committee composed of agency staff to begin more formal and regular discussions about this shared goal and how to achieve it. The committee consisted of an IT manager from each agency plus a Captain from State Police headquarters, an Associate Commissioner of Parole (a former parole officer), and the Administrative Director of the Office of Court Administration.

The planning committee began by identifying stakeholders in the parole process, both in their own agencies and a wider range of interested parties. These included local law enforcement agencies, state corrections and county jail officials, prosecuting and defense attorneys, victims advocates, and local political leaders. Representatives of the major stakeholder groups participated in a series of meetings to inform all three agencies about their interests, to develop a shared understanding of the problem, and to mobilize support. These meetings revealed that the agencies had not fully grasped the complexity of this goal or its implications, such as the difficulties of working with incompatible computer systems, lack of standard data definitions, and conflicting stakeholder interests. The meetings helped participants understand what aspects of the problem and what possible solutions were of most interest to each stakeholder. After several meetings all participants understood how their agency-specific goals related to others, and where their interests overlapped. They drafted and shared with other agency staff members and stakeholders revised statements of the overall project goal and scope of the problem.

As a result of these meetings, the planning committee members decided that one individual should coordinate this cross-agency initiative. They saw that dealing with such a complex problem, and the

number of issues and stakeholders involved, required substantial planning and preparation. This would be facilitated by having a skilled administrator manage coordination, logistics, and documentation. They identified John Lane, a veteran administrator in the Department of Parole, as well qualified for this task and asked the Commissioner of Parole to lend him to the project. The Commissioner appointed John as the Interim Integrated Justice Coordinator, assigned to assist the planning committee.

Describe Current Situation and Identify Gaps

The next step was what the planning committee called a “change inventory.” The committee tasked each unit in the involved agencies to identify the changes they need to make to achieve the intended outcomes. They also began meeting regularly with these units to share information about what had to change. This resulting change inventory identified the kinds of revisions in work and information flows needed. One work change involved parolee curfews; information about a night-time curfew imposed by the parole officer should be made part of the information available to police officers who may encounter the parolee on the street. Contacting parole officers at any hour to check on curfew requirements would be difficult at best. The work practices might also be revised to require routine verification of parolee address information to ensure its accuracy. There was also no system for routing police records of contact with parolees to their parole officers. A detailed inventory of needed changes of this kind provided a valuable preparation for the capability assessment.

Apply the Capability Assessment Toolkit

After reviewing the change inventories, John Lane concluded that a more detailed analysis was needed. To develop support for a more complete capability assessment, he approached the Superintendent of State Police, whom John considered a champion of the project, the person who cares deeply about it and is able to mobilize wide support and resources for the effort. The Superintendent was the strongest advocate for the initiative and in a position to influence events in his own and the other agencies. John proposed that the three agencies spend time determining if they can collectively achieve the stated goal. Though the agency heads agreed that the goal was sound, they did not know whether they had the capability to implement the necessary changes. With the help of the Superintendent, John received support from the top executives at the other two agencies.

The top executives in the agencies commissioned the planning committee to take responsibility for managing an assessment. They designated Loraine Cooper, the representative from the Court system, as chair, with John as staff. The planning committee had to choose among several ways to organize the activities and identify participants. The change inventory showed that many units and staff members in each agency would be involved or affected by the initiative. Therefore the committee engaged several units in each agency in the assessment. Each unit received a subset of the assessment questions tailored to their responsibilities, experience, and expertise. The assessment could then be conducted at three levels: first within the selected units in each agency, then summarized for each agency, then combined for an executive-level assessment of the entire initiative. Each agency could then combine their unit results and produce an agency-level summary. The planning committee would take those results and produce the overall assessment report.

Based on these choices, the planning committee created a management plan for the assessment and obtained each agency’s agreement to a list of steps to be followed. The plan identified the units to be involved, details of the assessment process, a timetable, and methods to review and summarize results. Assessment materials and plans were distributed to each of the participants in

the agency units. The committee held an orientation workshop for all participants to explain the process and clarify roles and responsibilities. During the orientation, the participants were given copies of the Overview from *Sharing Justice Information: A Capability Assessment Toolkit* along with the dimension worksheets relevant to their roles.

At the Individual Unit Level

The individual units began the assessment. Some units decided to have their members work individually on their worksheets, then come together for discussion and summary. Other units completed their worksheets as a group.

Some units included new participants in their meetings to draw on their expertise. For example, the State Police IT unit was trying to resolve issues concerning victims' rights and existing communication mechanisms for victims. They sought information and help from the planning committee, which prompted the committee to revisit the change inventory and seek additional information from the Crime Victims Bureau about their goals and procedures. This inquiry generated new insight into the changes needed in current operations and resources in the State Police information systems. The State Police IT unit identified new data elements and requirements about crimes and victims. These data elements, moreover, required standardization so they could be shared among agencies, in turn requiring conversations in the unit about their business model and architecture, and information policy dimensions.

The units concluded their rating based on a shared understanding of their results in each dimension. Each set of ratings included a confidence determination and a preliminary set of recommendations for short- and long-term strategies for enhancing that unit's capability. The results of each unit's ratings were passed to John, who combined them for the next level of work.

At the Agency Level

Each agency designated representatives from each unit to make up an agency-level team. With the help of a process facilitator, these teams held workshops to share, discuss, and summarize their capability assessments. These teams reviewed and discussed each dimension in turn, exploring capability ratings and what each rating implied for individual units and the agency as a whole. The teams attempted to identify ratings and areas where a high capability in one unit could possibly counterbalance a low capability rating in another.

In the course of these discussions, the agency teams discovered some wide and puzzling inconsistencies in ratings. In the Parole team, for example, the three most divergent ratings came up in the *Business Processes*, *Data Policies*, and *Security Dimensions*. On further investigation, the team discovered that the Division of Parole units had incomplete knowledge of practices in other units, resulting in distorted understandings of each other's capabilities. The IT unit, for example, did not understand how parole officers exercise discretion in dealing with possible violations. The administrative units did not fully understand court procedure in handling violation issues and communicating with victims. Parole officers lacked technical knowledge about systems and infrastructure security. These caused divergent assessment ratings.

To solve this problem Parole teams compared their understandings, agreed on consistent process and capability descriptions, and adjusted the ratings accordingly. They continued to explore the dimensions, using the revised assessments to test their understanding of the environment, establish

priorities for action, and create overall ratings for their agency. Similar processes occurred in the other agencies.

At the Initiative Level

The final level of the assessment brought the three agency-level teams into a combined workshop to create an overall set of ratings for the initiative as a whole. With the help of a facilitator, they continued reviewing and summarizing the ratings. They presented the overall results from each agency and continued sharing, discussing, and summarizing.

The process was not a smooth one. Considerable disagreement arose between the court team and the police team in particular about ratings for the security infrastructure and the readiness for full-fledged collaboration. Several agency team members began to question the value of creating an overall assessment. As one frustrated participant said, "Why are we arguing over these scales? We're wasting our time. We have to go forward with this project anyway!" That remark led to a heated exchange about the value of the overall ratings versus detailed ratings and evidence coming from unit- and agency-level work. The workshop participants were divided over how to proceed until John Lane intervened. He said that while it was not up to them to decide the fate of the initiative, it was their responsibility to provide decision makers with the best assessment of capability they could. He suggested they produce both an overall rating *and* detailed reports and commentary. All would be useful in planning for and conducting the project. He also suggested that the workshop divide into two groups: one to generate overall ratings and the other to identify and highlight the most important detailed ratings and evidence. The result was an overall capability assessment based on a robust understanding of the individual units, each agency, and the multiagency collaboration.

Generate Action Plans

Through the unit-level, agency-level, and initiative-wide assessment, the teams identified short-term actions and long-term strategies to enhance information sharing capability. The State Police had a long history of information sharing and investing in technology. The assessment results, however, showed that their stakeholders doubted the statewide police network's ability to provide an adequate architecture and secure environment for this enterprise-wide initiative. The State Police therefore undertook an effort to build confidence in their network by informing local police units and state public safety agencies about its features, reliability, security, and availability for stakeholders' use.

The assessment also showed the need for the Office of Court Administration (OCA) to streamline its business processes. The OCA discovered that long-term participation in the development and use of statewide data standards for parole did not automatically lead to compatible business practices among the agencies.

Results also indicated compatibility problems with Parole's technology and information policies, though these deficiencies were balanced by the department's high level of capability in terms of collaboration readiness and project management. Parole was open to and sought collaborative solutions, and provided support for managing the project. Shortcomings in infrastructure and policy were balanced by the capability to participate in and lead a collaborative activity.

Overall, combining results resulted in a greater understanding of where high capability existed, where a single partner had low capability but was balanced by high capability elsewhere, and most importantly, where insufficient capability existed in all partners. Concern about security in the police network, for example, was based more on anecdote and perception than on detailed technical

analysis. On the other hand, the assessment confirmed low capability due to divergent business practices and readiness for collaboration among all three agencies. Both areas were identified as high priority for improvement. Project planning capabilities in the court system were generally agreed to be low, but could be balanced by much higher capabilities in the other two agencies. Discoveries in this last category were valuable for risk assessment and collective planning focused on building the foundation for this new initiative.

Investments in Capability Enhancement and the Information Sharing Initiative

Each of the agencies made at least two kinds of investments as a result of new information about itself and the other organizations. Often these investments resulted from a reallocation of resources—money, people, and technology—while others resulted from a sharing of resources across organizations. Some investments required new budget allocations, and others relied on grants from organizations interested in both information sharing and capability enhancement.

The State Police devoted considerable staff resources to reviewing and publicizing the robustness and security of their network. The planning team combined funding from all three agencies to hire a consulting firm to work with the agencies to document and analyze the business processes involved in the information sharing project. The court agency invested in project management training for members of its IT and operations staff. The Integrated Justice Coordinator position was made permanent and located in the State Police agency pending the creation of an administrative structure to direct multiagency information sharing projects. Finally, the planning committee was funded for a year-long strategic planning effort to translate the results of the assessment and follow-on work into a broad strategic plan for justice information sharing statewide. The strategic plan would include provision for the parole project as a first priority.

Appendix 2. Memos to Leaders and Participants

2a. Sample Memorandum Seeking Leadership Support

DATE: January 15, 2005
TO: Jane Doe, Director of Criminal Justice
FROM: John Smith, Coordinator of Integrated Criminal Justice Services
SUBJECT: Assessing capability for success of *[Name of Information Sharing Initiative]*

As you know, I am in the process of developing the plan to implement the state's new *[Name of Information Sharing Initiative]*. To ensure success in this important initiative I would like to lead the appropriate agencies through an assessment of our collective capabilities. The purpose of this memorandum is to request approval to launch this assessment, which will inform our plans and increase our overall likelihood of success.

The assessment will be guided by a U.S. Department of Justice resource, *Sharing Justice Information: A Capability Assessment Toolkit*. The toolkit, designed in consultation with some of the nation's leading practitioners in integrated justice, guides the review and discussion of information sharing capabilities both within each agency and across agencies. The outcome of the process is a consensus-based plan outlining the actions necessary to enhance critical capabilities within and across agencies. Staff time is the only resource that will be required at this point. Selected program, policy, and information technology staff from the agencies involved in the initiative would participate in group meetings required to complete the assessments and to produce summary assessments and action plans.

Upon your approval, I will form an assessment team to assist me in organizing and carrying out this assessment and identify individuals from each agency to participate in the process. I expect this effort to take three months. Current planning for *[Name of Information Sharing Initiative]* can continue while this assessment is conducted. The efforts can run in parallel and will inform each other.

Please let me know if you have any questions about the assessment and how it fits into our efforts to meet our integrated justice goals.

Thank you.

2b. Sample Invitation to Participants

[It would be best to have this invitation come from the highest level criminal justice official, but short of that, it should say that the initiative has his or her full support.]

DATE: April 15, 2005
TO: Joe Jones, CIO, Department of Law
FROM: John Smith, Coordinator of Integrated Criminal Justice Services
SUBJECT: Assessing capability for success of *[Name of Information Sharing Initiative]*

As you may know, our new *[Name of Information Sharing Initiative]* is underway and its success depends largely on the capabilities within individual agencies and on the capabilities of agencies to work together across boundaries.

To that end, I invite you to participate in a project designed to assess our respective capabilities to share information. The assessment has the full support of the *[Name of Director of Criminal Justice]*.

The process will be guided by a U.S. Department of Justice resource, *Sharing Justice Information: A Capability Assessment Toolkit*. The toolkit, designed in consultation with some of the nation's leading practitioners in integrated justice, guides the review and discussion of information sharing capabilities both within each agency and across agencies. The outcome of the process is a consensus-based plan outlining the actions necessary to enhance critical capabilities within and across agencies. Staff time is the only resource that will be required at this point. Selected program, policy, and information technology staff from the agencies involved in the initiative will participate in the group meetings required to complete the assessments and to produce summary assessments and action plans.

The capability assessment will require approximately three days of your time over the next three months. That time will be spent mainly in facilitated group meetings during which unit and agency assessments will be shared and discussed.

Please contact me if you have any questions. I will be in touch shortly to confirm your participation and look forward to working with you on this important endeavor.

Thank you.

Appendix 3. Capability Assessment Workshop Materials*

3a. Two Types of Workshops

Type	Purpose
Orientation Workshop	<ul style="list-style-type: none"> • Build understanding of the capability assessment process, its purpose, and the roles that individuals and organizations play. • Build understanding of the Capability Assessment Toolkit and its purpose through presentations and facilitated exercises in support of preliminary and operational planning. • Prepare participants to gather the information required in the assessment and to use the results.
Ratings Collect and Analysis Workshop	<ul style="list-style-type: none"> • Collect assessment results through presentations of individual participants' assessments and facilitated discussions of unit- or agency-level results. At the end of this workshop the group will have a collective assessment of capability that can be moved to the next higher level of assessment. Local action plans can also be developed. • If this workshop is conducted at the initiative level, then participants will develop initiative-wide action plans or recommendations for moving forward.

*These workshop descriptions present methods to prepare a wide range of participants for the assessment. In some settings, less elaborate workshops or meetings may be sufficient. These materials and directions should be adapted as necessary to your initiative.

3b. Sample Facilitation Plan for the Orientation Workshop

Orientation Workshop Facilitation Plan				
	<i>Time</i>	<i>Description</i>	<i>Materials, Handouts, and Notes</i>	<i>Speaker</i>
1	15	<p>Plenary session - Welcome and overview</p> <p>Purpose - Provide an overview of the overall assessment process and this half-day workshop.</p>	<p>Materials</p> <ul style="list-style-type: none"> • Slide show, laptop, and screen. <p>Notes</p> <ul style="list-style-type: none"> • Outline the goals of the workshop, the assessment, and the role of participants in each. • Share the timeline and information about the sponsors of the effort and the resources supporting it. 	<p><i>Initiative Champion and Process Manager</i></p>
2	30	<p>Plenary session - Visioning Exercise</p> <p>Purpose - To share previously unstated hopes and fears about the assessment or about the information sharing initiative in general. Begin the process of group formation and create an atmosphere of open dialogue.</p>	<p>Materials</p> <ul style="list-style-type: none"> • Colored paper, markers, tape, wall space. <p>Note</p> <ul style="list-style-type: none"> • Instructions for facilitating this session presented in appendix 3c. 	<p><i>Assessment Process Manager or Designated Facilitator</i></p>

Orientation Workshop Facilitation Plan

<i>Time</i>		<i>Description</i>	<i>Materials, Handouts, and Notes</i>	<i>Speaker</i>
3	45	<p>Plenary session - Presentation on the Toolkit</p> <p>Purpose - To orient participants to the concepts of information integration and capability as used in the toolkit and to the phases of the capability assessment.</p>	<p>Handouts</p> <ul style="list-style-type: none"> • <i>Sharing Justice Information: A Capability Assessment Toolkit – Overview.</i> • Initiative and assessment process timelines. • A selected dimension worksheet. <p>Notes</p> <ul style="list-style-type: none"> • Suggested outline for the presentation: <ul style="list-style-type: none"> ◆ Introduce organizing principles of the toolkit— information integration, capability, dimensionality, assessment, group decision conferences. ◆ Describe how the use of the toolkit contributes to the success of the initiative. ◆ Outline the components of the assessment toolkit. ◆ Discuss how assessment results will be used in action planning. ◆ Describe the worksheets and the individual and group processes used to collect and summarize assessment ratings. 	<p><i>Assessment Process Manager</i></p>

4	60	<p>Small Group Exercise - Learning to Use the Dimension Worksheets</p> <p>Purpose - Allow participants to become familiar with the use of the ratings worksheets to collect individual perspectives and to inform group discussions and decision making about capabilities of the team relative to the requirements of the initiative.</p>	<p>Materials</p> <ul style="list-style-type: none"> • Flip chart paper and sticky dots in red, yellow, and green for each small group. <p>Handouts</p> <ul style="list-style-type: none"> • “Collaboration Ready” worksheet. • <i>Learning to Use the Dimensions Worksheets - Participant Instructions.</i> <p>Notes</p> <ul style="list-style-type: none"> • Each group should have a facilitator assigned to it and each facilitator should have the opportunity to review the facilitation instructions prior to the workshop. • Instructions for the facilitators of this exercise are provided in appendix 3e. • Use 15 minutes to introduce the exercise and move participants into small groups. Use the remaining time for the exercise itself. 	<p><i>Small groups - each with Facilitator</i></p>
5	30	<p>Plenary session - Report out and discussion of small group work</p> <p>Purpose - Generate group understanding of how an assessment ratings process will be carried out. Allow participants to express concerns about the process so they may be addressed.</p>	<p>Notes</p> <ul style="list-style-type: none"> • Facilitator should keep the focus of reports and discussion on using the individual and group worksheets, and in particular on the subdimensions, the use of evidence, and the confidence level. Discussion should not focus on the particulars of collaboration readiness <i>per se</i>. 	<p><i>Assessment Process Manager or designated facilitator</i></p>

6	15	<p>Plenary session - Presentation on next steps</p> <p>Purpose - Keep participants informed and as appropriate, assign responsibilities for ongoing work.</p>	<p>Notes</p> <ul style="list-style-type: none"> • Revisit the assessment timeline. • If operational planning has been completed and participants can be provided with their assignments for the ratings collection and analysis workshop—then distribute those assignments together with the worksheets for completion by the ratings workshop. • If operational planning is not complete, share information about when it will be and when the actual capability assessment activities will begin. 	<p><i>Assessment Process Manager</i></p>
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3c. Hopes and Fears Visioning Exercise Facilitator Instructions

This exercise allows participants to develop a shared vision of both the information sharing initiative and the capability assessment. The physical product of the exercise is a number of named “clusters” of ideas shared by the participants and posted on a wall for viewing. The desired outcome is a shared understanding of the barriers and benefits of an initiative. This shared understanding can become the focus of discussions about capability. If barriers are recognized generally then discussions can focus on the collective capability required to overcome them. If benefits are recognized generally, they can be used to focus incentive discussions and to make a case for continued investment in assessing capability and in investing in the development of capability itself.

Exercise Summary

Participants are taken through an “affinity clustering” exercise. They are asked to respond to an elicitation question; responses that are similar are clustered together visually on a wall or space visible to participants. This response process generates discussion and is a valuable way to discover similarities and differences in perspectives about initiatives and the capability available in a particular initiative.

Each participant is asked in two successive rounds to think, first of their hopes for the justice information sharing initiative, and second, of their fears about it. Each participant then writes that hope or fear, one per sheet, on the paper provided. Using a round robin collection method, the facilitator asks each person to read his or her item aloud to the group. After the item is read, the facilitator takes the item and posts it on the wall. As this process continues the facilitator is also making decisions about which items “cluster” with other items. Like items should be posted in proximity to one another. As new ideas emerge, the facilitator may need to move items due to space limitations or to create new clusters. As more items are posted and as time allows, the facilitator may ask the participants where they think an item should be placed. Once all items are posted, the facilitator should ask the participants if the clusters, as they appear, “work” for them—do the items seem similar, in what ways, etc. Adjustments can be made as long as time allows. The final step is labeling clusters. This is useful for reporting purposes and for discussions. Three approaches work here. In the first, the facilitator suggests labels for each cluster and asks for reactions from the group. This is the fastest approach. In the second, the facilitator asks the group to generate cluster names and then moderates a discussion until a consensus on a cluster label emerges. This may generate a more interesting discussion, but is more time consuming. The third approach is a combined one. The facilitator labels the clusters that are obvious, then asks the group to suggest labels for those that are less so. This process typically generates discussion about the items and what they mean to people, which can be useful to the capability assessment process manager.

Supplies

Paper (at least four colors), markers (one per participant), masking tape.

Room Requirements

The meeting room must have at least one wall large enough to display many single sheets of paper individually and in clusters, accessible to facilitators for posting items. Be sure to check the wall surface ahead of time—tape doesn’t always stick.

Steps

In the Large Group

1. Review the exercise instructions and the time allotted for this exercise.

In the Small Group

2. Be sure that all participants can see the wall you will use to post items and are seated in a way that is conducive to group discussions.
3. Distribute several sheets of colored paper (one color for hopes, another for fears) and a marker to each participant.
4. Ask participants to spend 5 minutes considering the following question:
“What are your hopes [or fears] for this justice information sharing initiative?”
 - Be prepared to respond to participants regarding the specific focus of their hopes and fears—often participants are uncomfortable with the vagueness of the question and want to know specifically what you are looking for. Encourage them to think broadly about the initiative—but expect to get some responses that are about the capability assessment itself. This is not a problem. The discussion is the primary purpose here.
5. Ask each person to write down at least two hopes (or fears)—one per sheet of paper.
6. In round-robin fashion ask each participant to introduce him or herself and read one item aloud. Encourage each participant to present his or her favorite or most important item first—often he or she will have more items than you have time to post.
7. After the participant has read his or her item, post it on the wall, clustering similar items together. Consult on placement with the group as desired and time allows. This is a time for the facilitator to ask for clarification about or expansion of an idea.
8. Throughout the exercise encourage discussion of the implications of the hopes and fears for the information sharing initiative and the capability assessment.
9. Continue until each participant has provided at least two items. (Whether to continue for more than two items is your decision as facilitator, taking into account group size, time availability, and value of additional items.)
10. After collection is complete begin naming the clusters. Three approaches work here and may be considered in terms of group size and time availability:
 - First suggest titles for each cluster and ask the group to react. Select a different color paper from the one used for the items in the cluster. Write your suggested name on that sheet and tape it near or on top of the clustered items. Then confirm with the group that this title accurately collects the essence of the cluster. If so, move to the next. If not, then ask for suggestions and then modify the sheet or create a new one.
 - Second, moderate a discussion seeking suggestions for and then consensus on titles suggested by the participants. This is a moderated discussion with you as facilitator guiding discussion around proposed cluster names and leading the group toward agreement. Keep in mind in this exercise that the outcome (titled clusters) has value, but the greater value is in the discussion. So allow the group to compromise on titles and allow a cluster to be titled without complete consensus.

- The third is a combination of the first two. For those obvious clusters, you suggest the title; for those less obvious you moderate a discussion until a general consensus has been reached.
11. Steps 1–10 are repeated for fears using a different color paper, clustering them separately from the hopes. Some rooms may have limited wall space so you may need to remove the hopes clusters before beginning the fears.
 12. At the end of the meeting the sheets grouped by cluster should be collected and included in the overall documentation of the assessment.
 13. Soon after the meeting, results should be summarized and shared with participants and others involved in the information sharing initiative and the capability assessment.

3d. Facilitator Instructions for the Capability Assessment Practice Round

This exercise introduces participants to the assessment process used in the toolkit. Participants complete a practice assessment of their unit on one dimension, then engage in a group discussion of the results. When they move on to the actual assessment workshops, they will assess capability first by unit, then by organization, and where needed across organizations. In those workshops discussions will focus on the ratings, evidence used, and levels of confidence in the ratings. In this practice round however, the main purpose is gaining familiarity with the assessment process. The practice round activities will help identify issues to be addressed before the actual assessment begins. The capability assessment manager may choose to debrief facilitators following the orientation workshops as an additional input into the final design and implementation of the assessment.

Practice Round Overview

This exercise requires a facilitator and reporter for each group. Participants divide into groups, ideally 4–5 persons per group, and use the *Collaboration Readiness* worksheet to engage in a practice assessment of their organization's readiness to collaborate. The small groups then report back to the large group, focusing on their assessment process, not on the *Collaboration Readiness* rating. Each small group must have easy access to a flip chart with a mockup of the collaboration readiness dimension. Meeting organizers may prepare this ahead of time or each facilitator can draw it on the flip chart while the group members are doing their assessment work.

To begin, ask participants to complete their individual assessments on the worksheets provided. This may take a while. Check group progress as they work on the ratings and after approximately 10 minutes ask the group to see how much more time they will need. Limit the overall rating time to 15 minutes. The purpose of this round is to give participants practice completing ratings and engaging in discussion, not to have a completed assessment. For the actual workshops to collect and analyze ratings, the subdimensions should be completed before participants arrive. For the practice round workshop, participants complete this work as part of the exercise.

When the individual rating is completed, elicit rating results from each participant. For the first few times, you may suggest where the rating should fall on the dimension and the level of confidence in that rating. Record the rating on the flip chart by placing a colored dot in the appropriate space (see the chart on the next page); the dot color indicates the confidence level: green = high; yellow = medium; red = low. After a few rounds the group will become more familiar with the process and begin sharing their rating in terms of the color of the dot and where it should be placed on the dimension arrow. Encourage this as it will save the group time, but don't require it, since some participants may be uncomfortable reporting their rating as a dot color and location. Throughout this process encourage brief discussions of rationale and evidence, balanced with discussions about process.

This process continues until all ratings are collected or until five minutes are left in the session. Use the last five minutes to ensure that all observations about process are collected and that the reporter is ready to speak for the group about their experience with the toolkit.

Supplies

Flip chart paper (36" X 48"), easel or wall that allows for taping the flip chart, markers, a *Collaboration Readiness* dimension worksheet for each participant, and a large *Collaboration Readiness* summary worksheet for each small group.

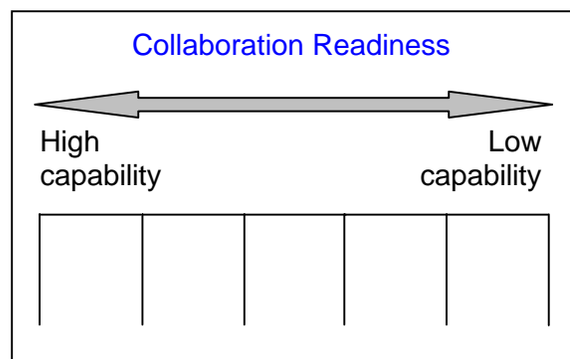
Room Requirements

Each small group must have a space that is separate from the other small groups. This space must accommodate a group discussion as well as use of a flip chart.

Steps

Prior to the workshop

1. Make refinements to the agenda and room arrangements based on the size of the full group and on the number and sizes of small groups. Aside from additional space, a larger number of small groups may require more time for group reports.
2. Prepare a separate flip chart labeled for collaboration readiness, a dimension arrow, and other content as shown below for each small group.



In the Large Group

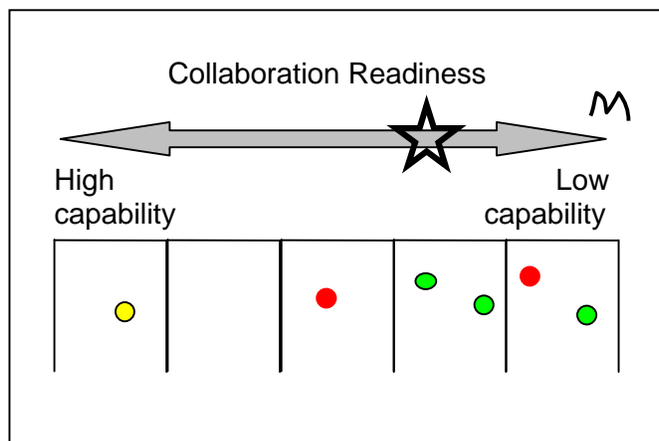
3. Distribute the participant instructions provided in appendix 3e and review them with the participants. Remind participants that the focus of their small group exercise and report is process, not rating results. Restate the expected time limit for each group report.
4. Divide the participants into small work groups of 4–5 people each. Have each group move to a corner of the room or to a separate breakout room. If using separate rooms, be sure to factor travel time from room to room in your plan.

In the Small Group

5. Each small group should start the exercise session by identifying a discussion recorder and someone to report back to the large group; it may be the same person.
6. Allow 10 minutes for each person to complete the *Collaboration Readiness* dimension worksheet. Suggest that they begin by reviewing the dimension description.
7. After 10 minutes check on the progress of your group. If necessary give them five more minutes. Remind them that the purpose of this exercise is not a completed assessment but gaining and sharing experience with the toolkit. After 15 minutes, begin the small group sharing of results.
8. In a round-robin fashion, ask each participant to share his or her rating, evidence and confidence level on the dimension. Participants can change their ratings if desired, based on the discussion.
9. When the discussion is finished, direct each participant to decide on his or her own overall rating for collaboration readiness. The facilitator then asks each person for his or her rating and places

a colored dot on the display representing the rating. The color of the dot represents the confidence level (green = high; yellow = medium; red = low).

10. Ask the group to discuss each as it is posted, then proceed to the next person until all ratings are displayed. An alternative procedure is to post the dots for all participants without discussion, then discuss the whole pattern. When completed, the flip chart will contain a compilation of the group's ratings (see below).
11. As the ratings are being posted, comment on differences in ratings, confidence levels, and supporting evidence. After sufficient discussion, ask the group to decide on an overall rating and confidence level, to be marked on the flip chart, shown as the letter M in the figure below.
 - Of primary interest for this orientation workshop, however, are observations about the process of capturing ratings. Key points generated by discussion should be recorded on the flip chart. Remind participants that during the actual workshops they will be asked to focus their discussions on ratings rather than on the rating process.
12. When completed, the flip chart will represent a summary of the group's ratings on one dimension, similar to the figure below. Each dot will represent one person's overall rating and confidence level, with the star as the overall group rating.



13. Use the last five minutes to review the observations list and to summarize those observations for use by the person reporting to the larger group.

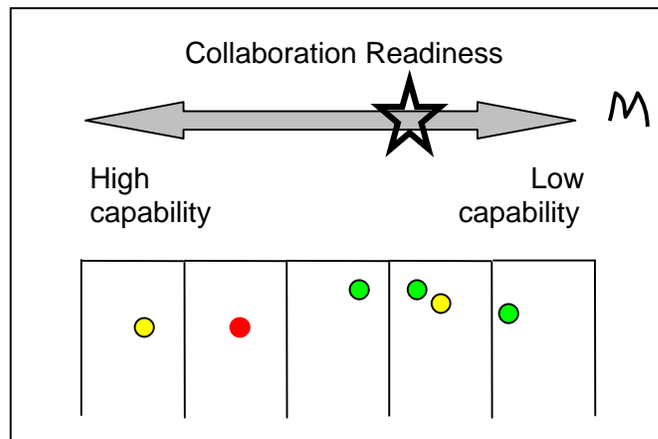
In the Large Group

14. The large group facilitator asks each group reporter in turn to share the results of his or her group's work. Remind each reporter of the time limit and how "time's up" will be signaled by the large group facilitator. As the reports are given, the large group facilitator should make a list on flip chart paper of concerns and tips for later distribution to the participants.

3e. Practice Round Participant Instructions

Start the exercise by identifying one person to record key issues in the discussion and one person to report results back to the large group.

1. Working individually, each participant should complete the subdimension ratings for the selected dimension and use those ratings to choose their own overall rating for that dimension.
2. In round-robin fashion, each participant will be asked to share:
 - His or her rating for the selected dimension on the scale from high to low.
 - A brief description of the evidence he or she used, including subdimension ratings.
 - A confidence level for his or her selected dimension rating.
3. The recorder then places a colored dot on the flip chart to represent each member's rating, as shown in the figure below.
4. This process continues until all participants have shared their dimension ratings, discussed them in detail, and each member's rating is represented by a dot on the flip chart.
5. The group is then asked to give an overall group rating on this dimension and a confidence level for that rating. That overall rating and confidence level can be marked on the flip chart, as shown by the star and letter "M" (for medium confidence) in the figure below.
6. When completed, the flip chart will represent a summary of the group's ratings on one dimension, similar to the figure below. Each dot represents one person's overall rating and confidence level, with the star as the overall group rating.



Notes

- Participants may change their ratings at any time.
- The recorder should use a separate flip chart sheet to keep track of key points of agreement or disagreement, unique insights, and indications of where new information is required before ratings discussions can continue. The notes should be part of the report and discussion in the large group.

3f. Sample Facilitation Plan for the Ratings Collection and Analysis Workshop

NOTE: This facilitation plan can be used to combine individual ratings into unit ratings, unit ratings into agency-level ratings, and agency-level ratings into initiative-wide results.

Ratings Collection and Analysis Workshop Facilitation Plan				
	<i>Time</i>	<i>Description</i>	<i>Materials, Handouts and Notes</i>	<i>Speaker</i>
1	15	<p>Plenary session - Welcome and Overview</p> <p>Purpose - Ensure participants understand the purpose of and the plan for the day ahead of them.</p>	<p>Materials: Slide show, laptop, and screen.</p> <p>Notes</p> <ul style="list-style-type: none"> ▪ Outline the goals of the workshop as part of the overall capability assessment. ▪ Share timeline as well as information about the sponsors of the effort and the resources supporting it. ▪ Describe the roles and responsibilities of participants. 	<p><i>Initiative Champion and Assessment Process Manager</i></p>
2		<p>Plenary session - Sharing Capability Ratings</p> <p>Purpose - To collect and discuss the capability assessment ratings for each dimension and select the summary rating for each dimension.</p>	<p>Materials: Flip charts, markers, sticky dots.</p> <p>Notes</p> <p>Exercise 1</p>	
3		<p>Plenary session - Creating a Capability Summary Rating for the Initiative</p> <p>Purpose - To review summary ratings for all dimensions collectively and discuss implications.</p>	<p>Materials: Flip charts, markers, sticky dots.</p> <p>Notes</p> <p>Exercise 2</p>	
4	60	<p>Plenary Session - Action Planning</p> <p>Purpose - Identify, prioritize, and assign responsibility for specific actions to address capability gaps identified through the assessment.</p>	<p>Notes</p> <p>Exercise 3</p>	

3g. Ratings Collection and Analysis Workshop Overview

Workshop Planning Notes

This workshop has three exercises. The first is to collect, compare, and discuss the detailed thinking underlying each dimension in order to produce a summary rating for each of the 16 dimensions. The second is to discuss the summary ratings across all 16 dimensions to produce a rating for the initiative as a whole. The third is to review the key ideas, issues, and opportunities for future actions that emerge from the discussion. This third exercise is critical to capturing the insights generated through the rating collection process and provides input to action planning.

- This workshop can be repeated as many times as necessary based on the method selected to review and combine ratings.
- If the successive capability ratings approach is used, the number of workshops depends on the number of units and how many organizations involved. One workshop may be enough for each unit, a few more at the agency level, depending on the number of units, and then at least one at the cross-agency, or initiative level.
- If the executive ratings approach is used, fewer workshops will be needed, possibly only one.
- If a combined approach is used, the number of workshops should be based on the number of units and organizations who will provide ratings as input to an executive ratings process. If the initiative includes many units and organizations, it may take more than one workshop for the executives to review and summarize those ratings.
- Be sure to identify anyone who has not attended the orientation workshop prior to the day of the ratings collection and analysis workshop so that you may orient them offline before the workshop. At the very least, be sure they have reviewed the toolkit and understand the role that they are playing in the workshop. Be sure they understand that they must arrive with their ratings work complete.

3h. Facilitator Instructions for the Ratings Collection and Analysis Exercise

This exercise is the foundation of the capability assessment. It takes participants through the group activity of sharing and discussing ratings on the capability of a unit, an organization, or multiple organizations engaged in the information sharing initiative.

In this exercise participants share their ratings of capability and discuss the implications, similarities and differences among ratings, the evidence offered to justify the ratings, and their confidence in the ratings. Discussions should be moderated to identify concerns, goals, issues, opportunities, and priorities for action planning.

Exercise Summary

This exercise requires a facilitator and at least one reporter. Ideally, the group should be no larger than 8–10 persons, or in the case of an organization or initiative level workshop, 8–10 units or agencies. A flip chart with a mockup of each of the dimensions must be prepared ahead of time. Participants are expected to arrive at the workshop with a completed set of worksheets.

The facilitator collects each participant's overall rating on each dimension and represents that rating on the flip chart by placing a colored dot on the appropriate dimensions. The facilitator must listen to the participant and make a determination about color and position of the dot along the dimension; the color of the dot represents the rater's level of confidence (green = high, yellow = medium, red = low). Each workshop will be different in terms of how comfortable the group is with this process. The first few dimensions will take longer. After a few rounds, the group will become more familiar with the process and begin sharing ratings in terms of the color of the dot and its placement on the dimension arrow. Each workshop may have some participants who have done this exercise several times already; for others, this may be their first time since the orientation workshop. Encourage participants to give you their rating by color and location to save time, but don't require this. Some participants may not be as comfortable transforming their rating into dot color and location at first. Encourage discussions of evidence and confidence. Keep track of observations about high capability, what is possible because of it, where it is low or missing, and what might be done to ensure success. Discussions might include:

- Which capability is low or missing and how it might be balanced by capability elsewhere
- Where low or missing capability is a widespread problem and must be improved across some or all agencies involved in the initiative
- Where resources must be invested to improve capability for the enterprise
- Where resources must be invested to improve specific capability for this initiative
- Where differences about capability exist and must be explored for planning

This process continues until all ratings are collected and the implications of differences and agreements have been explored. The group then discusses and decides on a summary rating for that dimension. Consensus is not always necessary to choose the summary rating; it can also be used to report differences of opinion on capability.

Continue this process until all 16 dimensions have been covered.

Supplies

Flip chart paper (36" X 48"), easel or wall that allows for taping the flip chart, markers, and a large mockup summary worksheet for each dimension.

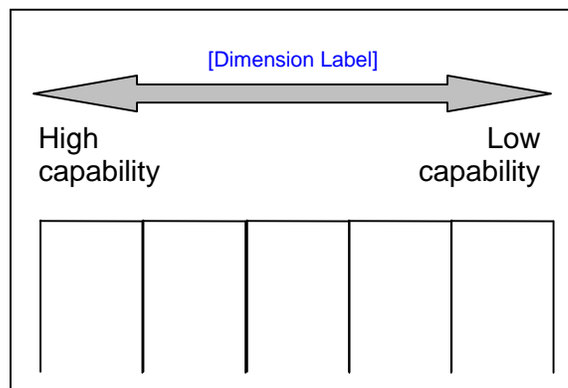
Room Requirements

All participants must be able to see the posted flip charts. The wall space should allow for posting of multiple flip charts (ideally, all 16) on a visible wall. The room should accommodate a U-shaped seating arrangement, either at tables or in chairs in front of the wall.

Steps

Prior to the Workshop

1. A critical point of preparation is choosing the order and number of dimensions to be completed in any time block. These choices will depend in part on the group size. Assuming that the process will be slower at first, it might be possible to complete three dimensions with fewer subdimensions in the first hour. As the group becomes more familiar with the process it will move more quickly. However, be sure to allow for productive discussions to continue as long as necessary.
2. Make refinements to the agenda based on the size of the full group, facilities, and other logistics. For example, less wall space may require you to take more time between dimensions. The size of the group will determine the amount of time spent collecting ratings from each person so that discussion time can be maximized.
3. Prepare a separate flip chart labeled for each dimension, a dimension arrow, and other content as shown below.



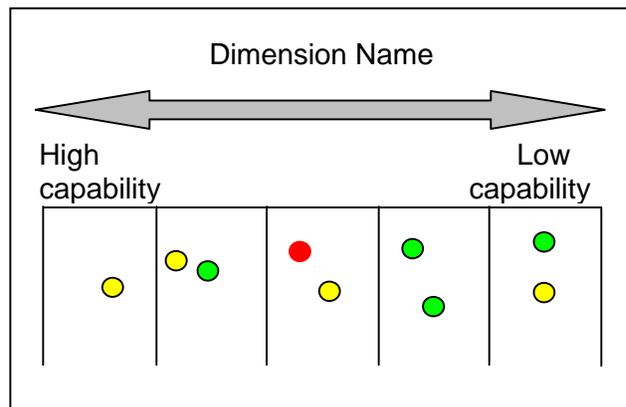
4. Prepare a separate flip chart version of the Dimension Summary sheet in the workbook. This will be used to record the summary rating at the end of each dimension discussion.

At the Workshop

5. **Exercise 1** - Carry out steps 6–9 for each dimension.
6. In round-robin fashion, ask each participant to share his or her overall rating on the dimension and confidence level. Each participant may describe the evidence and subdimensions that influenced his or her overall rating and confidence level. The facilitator then places a colored dot on the display representing each person's rating. The color of the dot represents the confidence level (green = high; yellow = medium; red = low).

- The group can discuss each rating as it is posted and then proceed to the next person until all individual ratings for that dimensions are on the display. Alternatively the facilitator can post the dots for all participants without discussion and then discuss the whole pattern.

When completed, the flip chart will contain a compilation of the group's ratings (see below).



- As ratings are being posted, seek comment on differences in ratings, confidence levels, and supporting evidence. Collect comments from the discussion on flip charts for use in the final exercise of the day.
- When discussion of individual ratings is complete, the group must choose an overall rating and confidence level. Use the flip chart sheets to guide this discussion. It is not necessary to achieve consensus, but to identify where differences of opinion or perspective exist so they can be explored.
- Exercise 2** - Carry out steps 11–14 once, taking into account all dimensions.
- After all dimension ratings have been collected, discussed, and summarized on the dimension flip charts, it is time for the group to focus on the summary ratings for all 16 dimensions. Use the flip chart with a mockup of the Dimension Summary worksheet.
- With the group participating in the process, read the rating for each dimension, confirm with the group the accuracy of each dimension summary rating.
- Moderate a discussion regarding the rating. If the group would like to change it based on new understanding or ideas that emerged since they assigned that rating, let them change it.
- Once the group comes to a conclusion on the summary—either a consensus on one summary rating or agreement to disagree—mark the result on the summary worksheet. Do this for each of the 16 dimensions. Work to have the group react to some extent with the ratings as they are transferred, but manage the discussion so that issues are noted and recorded. Do not try to resolve them. This is a good place to remind the group that the purpose at this point is noting issues, not necessarily trying to resolve them. This exercise may produce statements about actions that need to occur in order to improve capability. Have a flip chart available to record these ideas. Encourage the group to focus on generating these ideas, not elaborating them. That comes next.

15. **Exercise 3** - Carry out steps 16–21 once, using the summary ratings sheet.
16. After all the summary ratings have been recorded on the summary worksheet and ideas about actions to take to address issues have been recorded, have the group reflect privately on this information.
17. In round robin fashion, ask each participant to identify an action to improve a low or missing capability or to take advantage of high capability. Ask them to share their highest priority actions first. Record these ideas on a flip chart. Go around the room at least twice. Encourage short discussions about these items to help the group understand what is being suggested, who might be involved, and what the benefits of that action might be.
18. After the list is recorded and discussed have the participants take five minutes to identify their highest priority items.
19. Moderate a discussion to explore consensus and disagreement within the group on priorities. The group should be asked to explore whether their low priority items might be higher for another group or unit.
20. For the highest priority items, ask the participants what persons or units should be responsible for developing specific plans for this action.
21. The products of this exercise include the Summary Rating worksheet, the nature of actions to be taken, their priority, the identification of responsible parties, and the ideas, concerns, and observations recorded on flip charts. This information should be marked to show its source and forwarded to the next level of the assessment activity for use as input to the ratings process and to executive decision making and planning.

3i. Participant Instructions for the Ratings Collection and Analysis Exercise

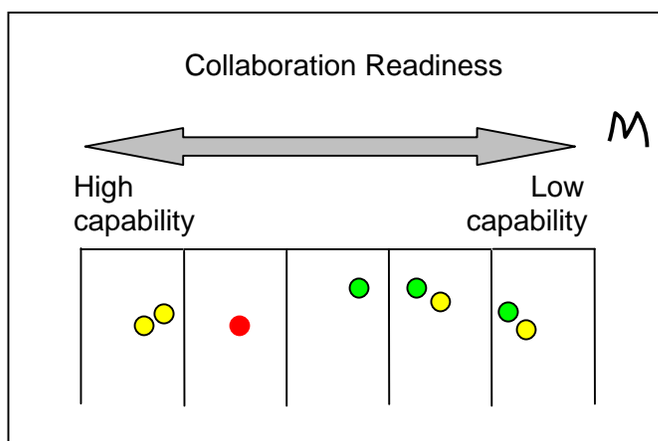
This exercise assumes all participants have completed their individual assessment worksheets.

In round-robin fashion, each member of the group reads aloud his or her assessment rating for the first assigned dimension, including a brief statement of the supporting evidence and confidence level.

Participants may ask questions about each rating.

As each participant is sharing his or her rating the facilitator will mark the participant's overall rating and confidence level on the flip chart by using different colored dots, each color representing a different confidence level: green = high; yellow = medium; red = low. For example, a high capability rating with medium confidence should result in a yellow dot placed in the far-left section of the figure. The facilitator places the colored dot in the appropriate place on the chart. When completed, the chart will contain a summary of the group's ratings similar to the figure below.

The recorder should take note of key points of agreement or disagreement, unique insights, and indications of where new information is required before ratings discussions can continue.



Appendix 4. Glossary

Term	Definition
Business process	A collection of related, structured activities—a chain of events—that produce a specific service, product, or business result, either within a single organization or across several organizations.
Champions	Individuals who communicate a clear and persuasive vision for an initiative, provide the authority and legitimacy for action, and build support in the environment.
Change inventory	Identification of policy, management, and technical conditions that must be created or modified in order to achieve the goals of an information sharing initiative.
Charter	A formal, written statement of authority for an information sharing initiative.
Dimensions	Interdependent factors that reflect how organizations operate, the policies that govern their behavior, and the technology investments that shape their current and future work.
Enterprise	All the organizations that participate in the services and business processes in which the information sharing takes place.
Enterprise architecture	Formal description of the service and operational components of the enterprise along with how they are connected to each other and the technologies used to implement them.
Facilitation plan	An action plan to guide a facilitator in managing a group process.
Facilitator	A person knowledgeable in process improvement, problem solving, and group dynamics who assists groups in exploring issues and reaching decisions.
Governance	Formal roles and mechanisms to set policy and direct and oversee information sharing initiatives.
Group decision conferences	A process in which a group familiar with a particular issue or problem works collaboratively, with a facilitator, to develop a decision, process model, or action plan.
Information policies	Rules and regulations that govern the collection, use, access, dissemination, and storage of information, including access, privacy, confidentiality, and security.
Information sharing initiative	The collection of organizations, activities, and participants involved in justice information sharing improvements. These initiatives can range from a single project in one justice agency to a multistate effort composed of several related projects.
Infrastructure	The computer and communication hardware, software, databases, people, and policies supporting the enterprise's information management.
Interoperability	The ability of systems or organizations to exchange information and to provide services to one another in a way

Term	Definition
	that allows them to integrate their activities.
Metadata	Information describing the characteristics of data and systems or “information about information.”
Organizational culture	The shared values, assumptions, beliefs, and practices defining the nature of the workplace and leading to common work habits and interaction patterns.
Risk assessment	The process of identifying the threats to success and assessing the probabilities and potential costs of the threats materializing.
Stakeholders	Persons or groups that have an interest in the outcomes of an information sharing initiative and some capacity to influence it.
Strategic planning	The process by which an enterprise or organization envisions its future and determines the strategies, investments, and action plans to achieve it.
Tactical planning	The process of determining the shorter-term goals and actions that will move an organization toward its strategic vision.

Appendix 5. Related Links

National Association for Justice Information Systems
<http://www.najis.org/index.html>

National Criminal Justice Association
<http://www.ncja.org>

SEARCH, Integrated Justice
<http://www.search.org/integration/default.asp>

National Governors Association Center for Best Practices
<http://www.nga.org/center>

National Association of State Chief Information Officers
<http://www.nascio.org>

Integrated Justice Information Systems Institute (IJIS)
<https://www.ijisinstitute.org>

National Criminal Justice Reference Services (NCJRS)
<http://www.ncjrs.org/>

National Archives of Criminal Justice Data
<http://www.icpsr.umich.edu/NACJD/index.html>

U.S. Department of Justice/ Office of Justice Programs/ Bureau of Justice Assistance (BJA)
<http://www.ojp.usdoj.gov/BJA>

U.S. Department of Justice/ Office of Justice Programs (OJP)
<http://www.ojp.gov/>

U.S. Department of Justice/ Office of Justice Programs/ Information Technology Initiatives
<http://it.ojp.gov/indes.jsp>

U.S. Department of Justice/ Office of Justice Programs/ Bureau of Justice Statistics (BJS)
<Http://www.ojp.usdoj.gov/bjs/>

Appendix 6. Selected Publications

Making Smart IT Choices: Understanding Value and Risk in Government IT Investments, by Sharon S. Dawes, Theresa A. Pardo, Stephanie Simon, Anthony M. Cresswell, Mark F. LaVigne, David F. Andersen, and Peter A. Bloniarz. Center For Technology in Government, University at Albany, SUNY, March 2003. (Second Edition)

<http://www.ctg.albany.edu/publications/guides/smartit2/smartit2.pdf>

And Justice for All: Designing Your Business Case for Integrating Justice Information, by Anthony M. Cresswell, Mark A. LaVigne, Stephanie Simon, Sharon Dawes, David Connelly, Shrilata Nath, and James Ruda. Center for Technology in Government, University at Albany, SUNY, May 2000.

http://www.ctg.albany.edu/publications/guides/and_justice_for_all

Pre-RFP Tool Kit, version 1.0, by Industry Working Group and Justice Information Sharing Professionals. October 2003. A copy can be requested from the IJIS Institute.

<http://www.ijisinstitute.org/>

Enterprise Architecture Development Tool-Kit v3.0 by National Association of State Chief Information Officers. October 2004.

<https://www.nascio.org/publications/index.cfm>

Assessing Evolving Needs in Criminal Justice Agencies, Center for Society, Law, and Justice at the University of New Orleans, March 2002.

<http://www.cslj.net/recent/assessment%202003%20final.pdf>

Mission Impossible: Strong Governance Structures for the Integration of Justice Information Systems, U.S. Department of Justice, Office of Justice Programs, Bureau of Justice Assistance. February 2002.

<http://www.ncjrs.org/pdffiles1/bja/192278.pdf>

Integration in the Context of Justice Information Systems: A Common Understanding, SEARCH. April, 2001.

<http://www.search.org/files/pdf/Integration.pdf>

Appendix 7. Summary Sheets*

Name or Organization: _____

High	Low		High	Low	
Business Model & Architecture Ready		_____	Project Management		_____
		Confidence			Confidence
Collaboration Ready		_____	Resource Management		_____
		Confidence			Confidence
Data Assets & Requirements		_____	Secure Environment		_____
		Confidence			Confidence
Governance		_____	Stakeholder Identification		_____
		Confidence			Confidence
Information Policies		_____	Strategic Planning		_____
		Confidence			Confidence
Leaders & Champions		_____	Technology Acceptance		_____
		Confidence			Confidence
Organizational Compatibility		_____	Technology Compatibility		_____
		Confidence			Confidence
Performance Evaluation		_____	Technology Knowledge		_____
		Confidence			Confidence

*This sheet can be used to record overall ratings for each individual or organization to share with other participants and to use in developing an overall initiative rating.

Sharing Justice Information: A Capability Assessment Toolkit Dimension Worksheets



BJA Bureau of Justice Assistance
Office of Justice Programs ■ U.S. Department of Justice



Center for
Technology in Government

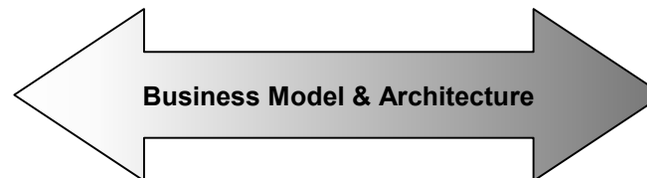
1. Business Model & Architecture

This dimension deals with the degree of modeling and architecture development that is already in place to support the information-sharing objectives. Planning and design of effective information sharing and interoperability depend to a significant degree on a clear and detailed analysis of the entire enterprise involved. By enterprise we mean all the organizations that participate in the services and business processes in which the information sharing takes place. That analysis typically takes the form of a description of the business model and possibly also of the enterprise architecture. Such a description identifies the service and operational components of the enterprise and describes how they are connected to each other and what technologies are used to implement them. These models may also include detailed analyses of business processes within which the information sharing takes place.

Settings with high capability on this dimension base their information-sharing strategies on detailed and comprehensive business models and an overall enterprise architecture. The strategic objectives of the information sharing are clearly described and linked to the underlying business model. The enterprise architecture guides decisions on technology design and procurements, and coordinates changes in business processes.

Settings with low capability on this dimension have neither detailed models nor an understanding of the overall business processes within which the information sharing is to occur. Project design and technology decisions are made without knowledge of interactions in the business process or within the enterprise. Staff members have only limited understanding of process analysis and modeling skills.

Design and technology decisions guided by business models and enterprise perspectives



Absence of business models and enterprise thinking; ad hoc and isolated decision making

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	S T R O N G L Y	A G R E	A G R E	N E U T R A L	D I S A G R E	S T R O N G L Y	D I S A G R E	D O N - T K N O W	EVIDENCE	C O N F I D E N C E
		SA	A	N	D	SD	DK				H, M, L
1.1	<i>We have a comprehensive business model of the information-sharing initiative.</i>										
1.2	<i>We have identified the strategic objectives for each information-sharing activity.</i>										
1.3	<i>We have identified an enterprise model or architecture for the information-sharing initiative.</i>										
1.4	<i>We have analyzed the full range of business processes involved in information sharing.</i>										
1.5	<i>We have identified all business process discrepancies that may interfere with information sharing.</i>										
1.6	<i>We have eliminated all business process discrepancies that may interfere with information sharing.</i>										
1.7	<i>Technology design and procurement decisions are guided by and referenced to an enterprise architecture.</i>										

2. Collaboration Readiness

This dimension deals with readiness for collaboration within and across organizations. Collaboration is essential to establishing and maintaining information-sharing relationships and structures. Evidence of readiness for collaboration can include specific policies and procedures to support collaboration. It can also be shown in the quality and effectiveness of relationships with stakeholders, such as advisory committees. Collaboration readiness is reflected in relationships between information users and the organizational leadership, and in the provision of resources to support collaboration, including staff, budget, training, and technology. Successes or failures in past collaborative activities can be significant indicators of readiness for future collaboration.

Organizations ready for collaboration have a track record of successful collaboration and actively seek out new opportunities for

partnering across organizational boundaries. They have allocation models that respond to the need for cross-boundary assignment of resources including money, people, technology, and information. They also have leadership support for working across organizational boundaries, and they reward such activities.

Organizations with low readiness for collaboration view the open dialog and compromise necessary for collaboration as threats to their interests and power bases. They see collaboration as a form of compromising or loss rather than as an opportunity to enhance their ability to respond to challenges. This could be a result of bad experiences with previous collaborative efforts. Such organizations may avoid or resist initiatives requiring collaboration.

Actively seek
collaboration

Readily available
resources for
collaboration (money,
people, technology, etc.)

Policies and practices to
support collaboration



Threatened by
collaboration

Lack of resources and
support for
collaboration

No experience with
cross-boundary
collaboration

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	S T R O N G L Y	A G R E E	A G R E E	N E U T R A L	D I S A G R E E	S D	D I S A G R E E	D O N T K N O W	EVIDENCE	C O N F I D E N C E
		SA	A	N	D	SD	DK				H, M, L
2.1	<i>We actively seek opportunities for collaboration.</i>										
2.2	<i>We have a substantial record of successful collaboration across organizational boundaries.</i>										
2.3	<i>We have policies that effectively support collaboration .</i>										
2.4	<i>We have management practices that effectively support collaboration.</i>										
2.5	<i>We have standard operating procedures that effectively support collaboration.</i>										
2.6	<i>We are willing to commit resources (staff, finances, technology, etc.) across boundaries.</i>										
2.7	<i>We have effective mechanisms to commit resources across boundaries.</i>										

Continued on next page 5

2. Collaboration Readiness:
(Continued)

Actively seek collaboration
 Readily available resources for collaboration (money, people, technology, etc.)
 Policies and practices to support collaboration



Threatened by collaboration
 Lack of resources and support for collaboration
 No experience with cross-boundary collaboration

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	<i>H, M, L</i>
2.8	<i>We have an executive-level champion of collaborative activities.</i>								
2.9	<i>We have high levels of stakeholder support for collaboration.</i>								
2.10	<i>We have an effective agreement for hardware sharing.</i>								
2.11	<i>We have an effective agreement on network resource sharing.</i>								
2.12	<i>We have an effective agreement for software and application sharing.</i>								
2.13	<i>There is an effective agreement for sharing technical staff.</i>								
2.14	<i>Whenever needed, technical staff resources are easily shared.</i>								

Continued on next page 6

2. Collaboration Readiness:
(Continued)

Actively seek collaboration
 Readily available resources for collaboration (money, people, technology, etc.)
 Policies and practices to support collaboration



Threatened by collaboration
 Lack of resources and support for collaboration
 No experience with cross-boundary collaboration

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	<i>H, M, L</i>
2.15	<i>Whenever needed, network resources are easily shared.</i>								
2.16	<i>Whenever needed, hardware resources are easily shared.</i>								
2.17	<i>Whenever needed, software and application resources are easily shared.</i>								
2.18	<i>Our network infrastructure fully supports collaboration and information sharing.</i>								

3. Data Assets & Requirements

This dimension deals with the degree to which data-related resources, policies, and practices reflect a high capability for sharing and using data across organizations. Evidence of this capability can be found in formal policies for data use, storage, and handling and in documentation of databases and record systems as well as in data quality standards and data dictionaries. Evidence can also be found in the procedures for and results of data requirement analyses as well as in data models and modeling techniques. These elements form an essential part of the description and understanding of data necessary for establishing sharing processes and relationships.

Organizations with high capability on this dimension invest in the creation of comprehensive data assets and the modeling of requirements. They know what data they need to have available.

They invest in the creation and maintenance of a comprehensive set of metadata. There are well-developed and standardized data definitions and quality standards. Standard procedures for acquisition, storage, maintenance, and disposal of data are specified, clearly communicated, and fully implemented.

Organizations with low capability on this dimension do not invest in or use standards that are relevant beyond their own immediate and narrow data needs. Descriptions and analysis of data assets and requirements are neither comprehensive nor systematically maintained. They have little experience with data modeling and have difficulty describing and communicating about their data resources and requirements and thus make information sharing difficult.

High quality metadata
Uniform data policies
Experience in data sharing
Established and agreed-upon data standards



Lack of quality metadata
Lack of uniform data policies and standards
Lack of experience in data sharing

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	DON'T KNOW	EVIDENCE	CONFIDENCE
		SA	A	N	D	SD	DK		H, M, L
3.1	<i>High quality metadata is available for all data needed.</i>								
3.2	<i>We maintain accurate data inventories for all data needed.</i>								
3.3	<i>We have current and comprehensive data reference models.</i>								
3.4	<i>There are uniform policies for data access.</i>								
3.5	<i>There are uniform policies for data ownership.</i>								
3.6	<i>There are uniform policies for data maintenance.</i>								
3.7	<i>There are uniform policies for data liability.</i>								

Continued on next page 9

3. Data Assets & Requirements:

(Continued)

High quality metadata
 Uniform data policies
 Experience in data sharing
 Established and agreed-upon data standards



Lack of quality metadata
 Lack of uniform data policies and standards
 Lack of experience in data sharing

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	<i>H, M, L</i>
3.8	<i>Staff have extensive experience in sharing data.</i>								
3.9	<i>Standard definitions for all data have been adopted.</i>								
3.10	<i>Quality standards for all data have been adopted.</i>								
3.11	<i>Acquisition standards for all data have been adopted.</i>								
3.12	<i>Full sets of explicit user data requirements have been developed.</i>								
3.13	<i>Users' data requirements are well understood.</i>								
3.14	<i>We have fully identified discrepancies in data requirements.</i>								
3.15	<i>We are willing to reconcile discrepancies in data requirements.</i>								

Dimension #4 Governance, on next page.

4. Governance

This dimension deals with the mechanisms to set policy and direct and oversee the information-sharing initiatives planned or underway. Evidence of the effectiveness of governance mechanisms will be found in the scope and clarity of policies and other sources of authority as well as in the procedures and organizational arrangements for making decisions and allocating resources. There will also be evidence of the means to ensure that policies are implemented and decisions are carried out.

Settings with high capability on this dimension have governance mechanisms that have a clear, ample, and viable charter or other sources of authority to move the information-sharing initiatives forward.

Organizations with an effective governance structure operate smoothly and purposefully. Governance policies and procedures are clearly defined and agreed upon and involve all relevant parties. The governance structure has the appropriate authority to make decisions across disciplines, levels of government, and agencies. Methods for conflict resolution and consensus are well established.

Settings with low capability on this dimension lack a clear or authoritative charter to operate and have poor policy-making and control mechanisms. Decisions and actions are delayed or inhibited by slow decision making, uncertainty, and unresolved conflicts.



Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	DOWN-T KNOW	EVIDENCE	CONFIDENCE
		SA	A	N	D	SD	DK		H, M, L
4.1	<i>We have a formal charter providing authority for specifying goals, roles, and responsibilities to proceed.</i>								
4.2	<i>We have a governance body that has the authority it needs to be successful.</i>								
4.3	<i>Our authority to proceed is clear to all participants and stakeholders.</i>								
4.4	<i>Our authority to proceed is fully accepted by all participants and stakeholders.</i>								
4.5	<i>All relevant parties are effectively engaged in governance.</i>								
4.6	<i>Our governance body has all the support and resources needed to ensure its effectiveness.</i>								

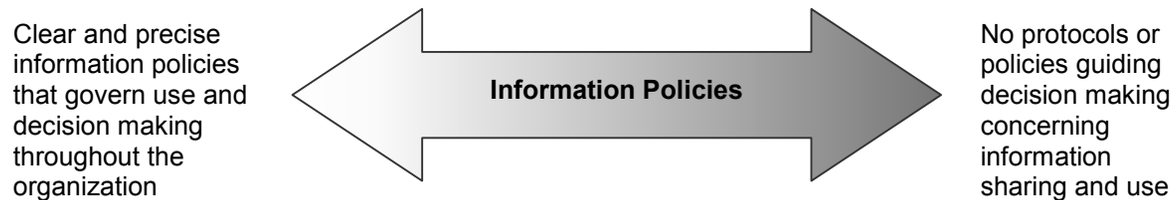
5. Information Policies

This dimension deals with information policies that can affect the capability for information sharing. These policies deal with collection, use, access, dissemination, and storage of information as well as privacy, confidentiality, and security. Evidence about these policies and how they affect information-sharing capability can be found in the policies themselves (written laws, rules, regulations, and other formal policies) and in how they are documented, implemented, and enforced.

Settings with high capability on this dimension have wide-ranging, clear, and precise information policies that encourage and support the desired information sharing. These policies are systematically implemented and enforced to facilitate information sharing within and

across organizational boundaries. Within these settings, policies are seen as supporting and facilitating information sharing.

Settings with low capability on this dimension are characterized by the absence of policies or by poorly implemented policies guiding information sharing. There may be confusing or conflicting information policies that demonstrate a lack of adequate knowledge about information needs or uses. Low capability settings may also have policies that cover only one aspect of information use but do not incorporate all of the other aspects required for information sharing. These settings lack policies to support sharing of sensitive or high-stakes information. Settings with low capability on this dimension may also have policies that interfere with successful information sharing.



Please follow the instructions on the next page.

Instructions:

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Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	S T R O N G L Y	A G R E	A G R E	N E U T R A L	D I S A G R E	S T R O N G L Y	D I S A G R E	D O N ' T K N O W	EVIDENCE	C O N F I D E N C E
		SA	A	N	D	SD	DK				H, M, L
5.1	<i>We have information policies that effectively support and encourage information sharing.</i>										
5.2	<i>Information policies that apply to this initiative are well defined.</i>										
5.3	<i>Information policies are fully accessible throughout the information-sharing setting.</i>										
5.4	<i>Information policies are fully implemented and enforced.</i>										
5.5	<i>None of our information policies inhibit or interfere with information sharing.</i>										
5.6	<i>Our information policies are consistent across all information-sharing organizations.</i>										
5.7	<i>Our information policies are subject to regular review and revision.</i>										

6. Leaders & Champions

This dimension deals with two roles that are critical to the success of information-sharing initiatives: leaders and champions. Effective leaders motivate and build commitment, guide and coordinate activities, encourage creativity and innovation, and mobilize resources. They see the goal clearly and are able to craft plans for achieving these goals. Champions communicate a clear and persuasive vision for an initiative, provide the authority and legitimacy for action, and build support in the environment. In some cases the same person can perform both roles. Evidence for this dimension can be seen in formal leadership or championing roles, consensus on who acts in these roles, documents or formal records of activity, and levels of public support, publicity, or other recognition.

Settings with high capability on this dimension have leaders and champions who are clearly identified and accepted. Leaders are engaged in all aspects of the initiative and support it with resources, guidance, timely decisions, and effective motivation. The champion is highly visible and energetically promotes the initiative to all stakeholders, articulates a clear and compelling vision, and provides authority and legitimacy to the effort.

Settings with low capability on this dimension lack an active and effective leader or have disruptive competition for the leadership role. They also lack a visible, active champion, resulting in inadequate authority, visibility, or legitimacy in the stakeholders' environment.



Please follow the instructions on the next page.

Instructions:

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	DIMENSIONS	STRONGLY A G R E E	A G R E E	N E U T R A L	D I S A G R E E	STRONGLY D I S A G R E E	D O N O T K N O W	EVIDENCE	C O N F I D E N C E
		SA	A	N	D	SD	DK		H, M, L
6.1	<i>Leadership in this initiative effectively establishes the authority and legitimacy for work to proceed.</i>								
6.2	<i>Leadership in this initiative effectively motivates participants.</i>								
6.3	<i>Leadership in this initiative effectively builds commitment among participants.</i>								
6.4	<i>Leadership in this initiative effectively guides and coordinates activities.</i>								
6.5	<i>Leadership in this initiative effectively promotes creativity and innovation.</i>								
6.6	<i>Overall we have excellent leadership for this initiative.</i>								
6.7	<i>Leadership in this initiative effectively articulates a vision for the effort.</i>								
6.8	<i>This initiative has a champion who effectively generates support among the stakeholders.</i>								

7. Organizational Compatibility

This dimension deals with identifying and accounting for similarities and differences in practices and culture among the organizations involved in information sharing. Evidence of compatibility will be found in work styles and interpersonal relationships, participation in decision making, levels of competition and collaboration, and styles of conflict resolution. Organizational culture may also be expressed in the degree of centralization, the degree of conformity, deference to authority, strict adherence to rules, and symbols of status and power. Basic characteristics of organizations, such as size, professional makeup of the staff, and mission, may also affect compatibility.

Settings with high capability on this dimension have strong alignment and consistency in their beliefs, work styles, authority

relationships, and preferred levels of collaboration and knowledge sharing. Participants share similar attitudes and beliefs about how to make decisions, exercise authority, and resolve conflicts. Organizational staff may also have additional similarities in professional training and orientation.

In settings with low capability on this dimension participating organizations diverge widely in their beliefs on how work should be done and how organizational relationships should be managed. Differences in these beliefs and styles of operation cause misunderstanding and conflict and thus present barriers to collaboration.



Please follow the instructions on the next page.

Instructions:

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	DIMENSIONS	S T R O N G L Y	A G R E	A G R E	N E U T R A L	D I S A G R E	S T R O N G L Y	D I S A G R E	D O N ' T K N O W	EVIDENCE	C O N F I D E N C E
		SA	A	N	D	SD	DK				H, M, L
7.1	<i>We have similar organizational cultures and practices in our setting.</i>										
7.2	<i>In our plans and strategies we take into account differences in centralization among organizations.</i>										
7.3	<i>In our plans and strategies we take into account differences in participation in decision making.</i>										
7.4	<i>Organizations in our setting have similar collaborative work styles.</i>										
7.5	<i>We take into account differences in closeness of supervision among organizations.</i>										
7.6	<i>Organizations in our setting show similar competitive styles and actions.</i>										
7.7	<i>Organizations in our setting have similar styles of conflict resolution.</i>										

Continued on next page 19

7. Organizational Compatibility:
(Continued)



	<i>DIMENSIONS</i>	<i>SA</i>	<i>A</i>	<i>N</i>	<i>D</i>	<i>SD</i>	<i>DK</i>	<i>EVIDENCE</i>	<i>H, M, L</i>
7.8	<i>We take into account differences in deference to authority among organizations.</i>								
7.9	<i>In our plans and strategies we take into account size differences among organizations.</i>								
7.10	<i>In our plans and strategies we take into account differences in the professional orientation of staff.</i>								

Dimension #8 Performance Evaluation, on next page.

8. Performance Evaluation

This dimension deals with the capability to evaluate the performance of the information-sharing enterprise or initiative. Performance evaluation capability has multiple, related components. They consist of the skills, resources, and authority to observe, document, and where appropriate, measure: (1) how well the initiative itself is developed and implemented (often referred to as input and process measures); (2) how well information-sharing goals are being achieved (initiative or system output evaluation); and (3) how much information sharing improves the performance of the justice enterprise (institutional or public safety outcomes). Evidence of performance evaluation capability can be found in the documentation of clearly articulated and accepted goals, evaluation policies and procedures, resources devoted to evaluation activities, evaluation results, and mechanisms to integrate performance evaluation with management and governance.

In settings with high capability on this dimension performance evaluation is regarded as a critical element in implementing effective

information sharing. Consequently, these settings invest adequate resources in performance evaluation. Performance goals are agreed upon and measurable or documentable. Evaluation results are available regarding the performance of initiative management and implementation, information-sharing performance, public safety, and other business outcomes. Evaluation is used for the continuous improvement of processes as well as for the overall assessment of outcomes. Evaluation methods support efforts to optimize performance.

Settings with low capability on this dimension are characterized by poorly implemented evaluation procedures and policies or the absence of such procedures and policies. Little or no investment is made in conducting or using performance evaluations to improve processes or outcomes. Some policies and practices may inhibit or interfere with conducting or using evaluations.

Systematic, rigorous, ongoing evaluation of sharing and its impacts, integrated with management and policy making



No evaluation mechanisms or policies in place

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

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	DIMENSIONS	S STRONGLY A G R E E	A A G R E E	N N E U T R A L	D D I S A G R E E	S S T R O N G L Y	D D I S A G R E E	D D O N ’ T K N O W	EVIDENCE	C C O N F I D E N C E
		SA	A	N	D	SD	DK			H, M, L
8.1	<i>We have clearly defined operational goals for the information-sharing initiative.</i>									
8.2	<i>We can effectively evaluate the processes for implementing the information-sharing initiative.</i>									
8.3	<i>We have clearly defined goals for improved information-sharing performance.</i>									
8.4	<i>We can effectively evaluate improvements in information-sharing performance.</i>									
8.5	<i>We have clearly defined goals for how better information sharing improves justice outcomes.</i>									
8.6	<i>We have clearly defined indicators for each of the goals.</i>									
8.7	<i>We monitor performance relative to the indicators on an on-going basis.</i>									

Continued on next page 23

8. Performance Evaluation:
(Continued)

Systematic, rigorous, ongoing evaluation of sharing and its impacts, integrated with management and policy making



No evaluation mechanisms or policies in place

	DIMENSIONS	SA	A	N	D	SD	DK	EVIDENCE	H, M, L
8.8	<i>We can effectively evaluate how better information sharing improves justice outcomes.</i>								
8.9	<i>There is a high level of consensus about performance goals.</i>								
8.10	<i>We have ample resources for performance evaluation.</i>								
8.11	<i>We use performance evaluation effectively to improve information-sharing processes.</i>								
8.12	<i>We use evaluation of justice enterprise impacts effectively to improve the performance of the initiative.</i>								

Dimension #9 Project Management, on next page.

9. Project Management

This dimension deals with the capability to manage projects within and across organizations. Evidence of this capability can include technical tools and procedures as well as broader policies and the integration of project management concerns into overall governance and management practices. Evidence of operational project management capacity appears in methods for goal setting, scheduling development and production activities, analysis of resource needs, management of interdependencies among activities and goals, and provisions to anticipate and respond to contingencies. Project management capacity is evident in provision for mitigating errors or failures, methods for resolving resource or process conflicts, and recording and reporting practices and policies. This also includes the ability to collaborate and the ability to actively and effectively engage stakeholders (such as advisory committees, users, and organizational leadership) in project management. Project management across organizations also involves coordinating the cross-boundary issues and requirements for planning and collaboration.

Settings with high project management capability have the technical skills, the tools, and the organizational structures to direct and assess project performance. They view project management broadly, from the daily details of tracking activities to overall strategy making and planning. Their project management methods include technical analysis of process and resource requirements, risk assessment, and contingency planning as well as managing issues of collaboration and coordination across organizations and functions. Project management is thoroughly integrated with overall management and governance.

Organizations with low project management capability view project management as a task management function rather than as a strategic organizational function. They see project management as a series of to-do lists and PERT charts rather than as a strategic or communication function. They lack technical skills and tools for resource tracking, process analysis, and reporting of project activities, or for managing the complexity of cross-boundary work.

Utilizes sophisticated tools and techniques for planning and analysis of project resources and activities

Project management is integrated with overall perspective on governance, policy goals, and objectives

Project management methodology is implemented and supported by all stakeholders



Methods limited to a series of to-do lists, timelines, and PERT charts

Limited view of the strategic nature of project management as it relates to organizational strategy and collaboration

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

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	DIMENSIONS	S T R O N G L Y	A G R E E	A G R E E	N E U T R A L	D I S A G R E E	S D I S A G R E E	D I S A G R E E	D O N ' T K N O W	EVIDENCE	C O N F I D E N C E
		SA	A	N	D	SD	DK				H, M, L
9.1	<i>We have staff with formal project management responsibility.</i>										
9.2	<i>Project managers have substantial technical training for their tasks.</i>										
9.3	<i>We use a project management methodology.</i>										
9.4	<i>We use project management technology.</i>										
9.5	<i>Project management is closely linked to overall management, policy making, objectives, and vision.</i>										
9.6	<i>We use regular project management reports to assess and direct activities.</i>										

Continued on next page 27

9. Project Management:
(Continued)

Utilizes sophisticated tools and techniques for planning and analysis of project resources and activities

Project management is integrated with overall perspective on governance, policy goals, and objectives

Project management methodology is implemented and supported by all stakeholders



Methods limited to a series of to-do lists, timelines, and PERT charts

Limited view of the strategic nature of project management as it relates to organizational strategy and collaboration

	DIMENSIONS	SA	A	N	D	SD	DK	EVIDENCE	H, M, L
9.7	<i>Project management responsibility is shared across collaborating organization.</i>								
9.8	<i>Our project management methods include risk assessment and contingency planning.</i>								
9.9	<i>Overall, we have ample project management resources.</i>								

Dimension #10 Resource Management, on next page.

10. Resource Management

This dimension deals with the capability to identify, acquire, and manage the resources necessary for an information-sharing initiative. The term resources includes financial, human, and technical assets. Evidence of this capability can be found in budget documents, strategic plans, financial analyses, financial management procedures and practices, and qualifications of staff.

Settings with high resource management capability have both adequate resources and the capacity to manage them effectively. Staff have a high level of financial analysis and management skills and the authority to use these skills to the full. Financial plans, resource

allocations, budgets, and analyses are sophisticated and comprehensive. Financial control and evaluation mechanisms are thorough and effectively implemented in the organization.

Settings with low resource management capability lack adequate resources and are unable to effectively plan or manage existing resources. Financial data and analyses may be incomplete or missing. Staff lack the authority to acquire and allocate resources where needed. Staff lack skills and analysis tools for this management responsibility. Financial control mechanisms are weak and ineffective.



Please follow the instructions on the next page.

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		SA	A	N	D	SD	DK				H, M, L
10.1	<i>We have a complete analysis of the necessary financial resources for this initiative.</i>										
10.2	<i>We have a complete analysis of the necessary technical resources for this initiative.</i>										
10.3	<i>We have a complete analysis of the necessary human resources for this initiative.</i>										
10.4	<i>We have adequate authority to acquire financial resources for this initiative.</i>										
10.5	<i>We have adequate authority to acquire human resources for this initiative.</i>										
10.6	<i>We have adequate authority to acquire technical resources required for this initiative.</i>										
10.7	<i>We have effective financial control mechanisms for the initiative.</i>										

Continued on next page 31

10. Resource Management

(Continued)

Comprehensive and detailed financial plans, full authority, and management experience



Superficial or incomplete planning, inadequate acquisition authority and experience

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	<i>H, M, L</i>
10.8	<i>We have adequate authority to use the internal resources available to the initiative.</i>								
10.9	<i>We have an overall resource acquisition plan for this initiative.</i>								
10.10	<i>Our procurement process is fully adequate and effective for this initiative.</i>								
10.11	<i>We have a plan for the outsourcing and subcontracting necessary for this initiative.</i>								
10.12	<i>We have a plan for employing the consultants necessary for this initiative.</i>								
10.13	<i>We have adequate experience with management of outsourcing and subcontracting.</i>								
10.14	<i>We have adequate experience with management of consultants.</i>								
10.15	<i>We have completed a return-on-investment analysis for this initiative.</i>								

Dimension #11 Secure Environment, on next page.

11. Secure Environment

This dimension deals with the degree to which the organization possesses the resources, technologies, practices, and policies that ensure security. Evidence of a secure environment is found in the presence of appropriate security protocols for data, systems, applications, and networks. Further evidence would be found in systems, policies, training, and management practices.

Settings with high capability for providing security continually review and evaluate the requirements for the creation of a secure environment. They also possess detailed and up-to-date knowledge of what a secure environment entails, and they strive to achieve it. They have identified the necessary building blocks and have a plan to achieve clear and realistic security goals. Security plans and procedures recognize the distinctions among the various components of security, such as secure networks, secure systems, secure data and

secure applications. They have implemented appropriate and interdependent strategies for addressing each of these building blocks of a secure environment. They invest in testing, management, training, and other activities that cultivate a secure information technology culture.

Settings with low capability for providing security lack security provisions that reflect the interdependent nature of threats and risks. They focus primarily on physical security issues, such as building safety or firewalls. They lack adequate organizational strategies and resources to promote a secure environment. There are no clear guidelines governing access across boundaries or decisions concerning such access. They are indifferent to, or poorly informed about, risks to their security operations.

Rigorous policies,
practices, and
technology that
defines the security
environment

Rigorous testing of
the environment for
threats and breaches
of security



Inadequate strategies

Inadequate resources

Indifference to risks

No policies, practices, or
technologies that define a
secure environment
especially concerning
system access and data
transfer

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

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	<i>DIMENSIONS</i>	S T R O N G L Y	A G R E E	A G R E E	N E U T R A L	D I S A G R E E	S T R O N G L Y	D I S A G R E E	D O N ’ T K N O W	<i>EVIDENCE</i>	C O N F I D E N C E
		SA	A	N	D	SD	DK				H, M, L
11.1	<i>My organization has a thorough analysis of its overall security needs.</i>										
11.2	<i>We have a thorough analysis of security needs for the overall information-sharing setting.</i>										
11.3	<i>We have highly effective security protocols in place.</i>										
11.4	<i>We conduct systematic evaluation of our security vulnerabilities.</i>										
11.5	<i>We have highly effective network management policies.</i>										
11.6	<i>Management devotes serious efforts to ensure network security.</i>										
11.7	<i>Overall, we have highly effective security practices.</i>										
11.8	<i>Staff shows strong support for our information security officers.</i>										

Continued on next page 35

11. Secure Environment:
(Continued)

Rigorous policies, practices, and technology that defines the security environment

Rigorous testing of the environment for threats and breaches of security



Inadequate strategies
Inadequate resources
Indifference to risks

No policies, practices, or technologies that define a secure environment especially concerning system access and data transfer

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	<i>H, M, L</i>
11.9	<i>We have highly effective accountability mechanisms to ensure network security.</i>								
11.10	<i>We employ highly effective risk assessment strategies.</i>								
11.11	<i>There is an excellent fit between our security technology investments and security risks.</i>								
11.12	<i>We have a highly successful implementation of security technologies.</i>								
11.13	<i>Staff does an excellent job of responding to security breaches.</i>								
11.14	<i>Security policies and procedures are effectively communicated to all involved.</i>								
11.15	<i>We have clearly defined data security policies and procedures.</i>								
11.16	<i>Data security policies and procedures are closely matched to actual sensitivity and confidentiality needs.</i>								

Continued on next page 36

11. Secure Environment:
(Continued)

Rigorous policies, practices, and technology that defines the security environment

Rigorous testing of the environment for threats and breaches of security



Inadequate strategies
Inadequate resources
Indifference to risks

No policies, practices, or technologies that define a secure environment especially concerning system access and data transfer

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	<i>H, M, L</i>
11.17	<i>We have comprehensive data security plans.</i>								
11.18	<i>We employ effective formal reviews of security compliance.</i>								
11.19	<i>We employ technology effectively to ensure compliance with security policies.</i>								
11.20	<i>Technology is well matched to security needs.</i>								
11.21	<i>There is a strong willingness to investigate new security technologies.</i>								
11.22	<i>There is a strong willingness to investigate new security threats.</i>								

12. Stakeholder Identification & Engagement

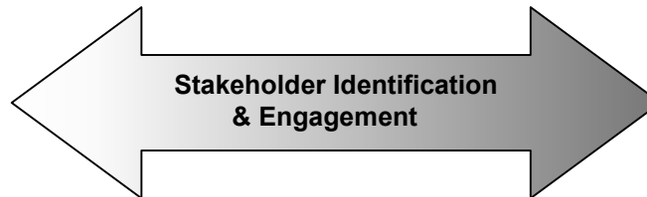
This dimension deals with how well stakeholders and their interests have been identified and analyzed. Stakeholders are persons or groups that have an interest in the information-sharing initiative and some capacity to influence it. Evidence of stakeholder awareness is found in documents produced in formal stakeholder analysis and in the experience and knowledge of staff. Evidence of stakeholder identification and engagement is found in records or reports of participants in policy making and other decisions, and in their membership in advisory or constituent groups.

Settings with high capability on this dimension have clear and comprehensive knowledge of their stakeholder environment and have conducted formal stakeholder analysis. These settings have

implemented mechanisms for monitoring their political environment. They maintain regular contact with key stakeholders. They use the information gathered in these ways to inform decisions and maintain stakeholders' support for their initiatives.

Settings with low capability on this dimension are inattentive to or not fully aware of the stakeholders in their environments. They may have a cursory awareness of their stakeholders but lack accurate and timely knowledge of stakeholder interests and power resources. Often, this is due to the absence of mechanisms to engage with stakeholders and build support.

Thorough identification of stakeholder individuals and groups, goals, interests, and capacity to exert influence



Incomplete or deeply flawed awareness of stakeholders, their interests, and capacity to influence events

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

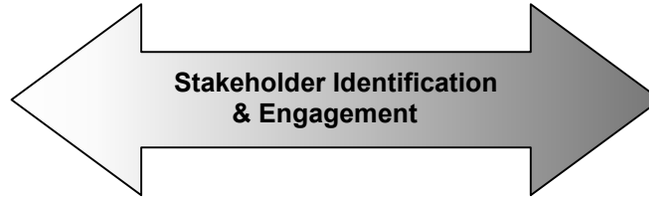
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	DIMENSIONS	S STRONGLY A G R E E	A A G R E E	N N E U T R A L	D D I S A G R E E	S S T R O N G L Y	D D I S A G R E E	D D O N T K N O W	EVIDENCE	C C O N F I D E N C E
		SA	A	N	D	SD	DK			H, M, L
12.1	<i>We have identified all relevant stakeholders.</i>									
12.2	<i>We have accurately and fully analyzed the stakeholders' interests.</i>									
12.3	<i>We have accurately and fully analyzed the stakeholders' ability to influence events.</i>									
12.4	<i>We have fully informed our stakeholders about this initiative.</i>									
12.5	<i>Our planning and decision making are guided by the results of a stakeholder analysis.</i>									
12.6	<i>We can effectively mobilize stakeholders' support for the initiative.</i>									

Continued on next page 39

12. Stakeholder Identification & Engagement:
(Continued)

Thorough identification of stakeholder individuals and groups, goals, interests, and capacity to exert influence



Incomplete or deeply flawed awareness of stakeholders, their interests, and capacity to influence events

	DIMENSIONS	SA	A	N	D	SD	DK	EVIDENCE	H, M, L
12.7	<i>Our stakeholders have a high level of engagement in the information-sharing initiative.</i>								
12.8	<i>Our stakeholders have a high level of trust in the information-sharing initiative.</i>								
12.9	<i>We have high levels of stakeholder support for collaboration and information sharing.</i>								

Dimension #13 Strategic Planning, on next page.

13. Strategic Planning

This dimension deals with the extent and quality of strategic planning for information sharing. Assessing this capability takes into account the quality and comprehensiveness of strategic plans themselves along with the characteristics of strategic planning processes and resources, and the integration of strategic planning with other elements of governance and management. Evidence for this capability can be found in the content of strategic planning documents, descriptions of strategic planning processes, and related organizational arrangements and decision-making processes. Evidence may also include resources and policies devoted to strategic planning as well as staff skills and experience in this area.

Settings with high strategic planning capability have a clear description of the vision and strategic objectives for the initiative based on a strong consensus among the participants. Planning documents are thorough and detailed and include clear goals, risk and threat

assessments, identification and sequencing of activities, and analyses of contingencies and environmental factors. There is a high level of participation by all relevant stakeholders in the planning processes, which are ongoing and systematic. Staff members possess high levels of skills in constructing plans, managing the planning process, and guiding implementation. Strategic thinking and planning is thoroughly integrated with governance and management.

Settings with low strategic planning capability lack a clear, shared vision for the initiative. They have no or only incomplete descriptions of strategic objectives, risks, and contingencies. Planning processes are vague, poorly organized, and infrequent. Participation by relevant stakeholders in the planning process is inconsistent and incomplete. Staff skills and other resources to develop and manage planning processes are weak or absent. Plans are more for display than to guide decisions and actions.

Clear, well-structured strategic plans that address the goals and visions

Action plans tied to specific goals and visions outlined in the planning document



Lack of strategic plans or incomplete or infrequent strategic plans

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

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	<i>DIMENSIONS</i>	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	DO NOT KNOW	<i>EVIDENCE</i>	CONFIDENCE
		SA	A	N	D	SD	DK		H, M, L
13.1	<i>We have an established strategic planning process.</i>								
13.2	<i>Our strategic planning process engages all relevant stakeholders.</i>								
13.3	<i>Our strategic plans include thorough risk assessments.</i>								
13.4	<i>Our strategic plans include thorough analyses of threats and contingencies.</i>								
13.5	<i>Participants have well-developed strategic planning skills.</i>								
13.6	<i>Our plans identify strategic goals clearly and in detail.</i>								

Continued on next page 43

13. Strategic Planning:
(Continued)

Clear, well-structured strategic plans that address the goals and visions

Action plans tied to specific goals and visions outlined in the planning document



Lack of strategic plans or incomplete or infrequent strategic plans

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	<i>H, M, L</i>
13.7	<i>Our plans describe activities and resources clearly and in detail.</i>								
13.8	<i>We have ample resources to support strategic planning.</i>								
13.9	<i>Our strategic planning activities are thoroughly integrated with governance and management.</i>								

Dimension #14 Technology Acceptance, on next page.

14. Technology Acceptance

This dimension addresses the technology culture and staff attitudes toward technology and technological innovations in the organizations participating in the initiative. Evidence of technology acceptance can be found in talk and actions that express positive or negative attitudes toward workplace changes, distrust of new tools and techniques, success or failure stories that are widely shared and believed, or enthusiasm for innovations. The record of past experiences with technology innovation is a good indication of staff members' attitudes toward new initiatives. Their level of acceptance and comfort can be an important indicator of preparedness for changes and adaptation to new technologies and practices that may be required by enhanced information-sharing opportunities.

Staff in settings with high capability for technology acceptance are comfortable with and open to new technology and technological innovations. Workers in such settings have extensive experience with

innovation and are enthusiastic about the possibilities of new tools and techniques. They express active support for change and help foster positive attitudes toward technology among their colleagues. They communicate the importance of an innovation to encourage its acceptance. They embrace new ways of doing routine tasks and celebrate novelty and successful past innovations.

Staff in settings with low capability for technology acceptance are hostile toward or resistant to changes in technology and work processes. Workers in these settings prefer unchanging work environments and may openly and actively oppose or avoid technological changes introduced in their work environment. Often, they feel threatened by technology and the changes it brings. They regard innovation as possibly dangerous and disruptive to their jobs or status.



Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	DO NOT KNOW	EVIDENCE	CONFIDENCE
		SA	A	N	D	SD	DK		H, M, L
14.1	<i>Management provides staff with a clear vision and goals for the use of new technology.</i>								
14.2	<i>Management supports and rewards technology innovation.</i>								
14.3	<i>Staff members believe IT change is a good thing.</i>								
14.4	<i>Staff is open and enthusiastic about using new IT.</i>								
14.5	<i>Staff members believe information sharing will improve their efficiency and work quality.</i>								
14.6	<i>Staff have extensive experience with different applications and computers.</i>								
14.7	<i>Staff demonstrate enthusiastic support for the technology aspects of the initiative.</i>								

Continued on next page 47

14. Technology Acceptance:
(Continued)

Acceptance and enthusiasm toward innovations and technology
High level of comfort with changes in technology



Opposition or resistance to changes in technology

	<i>DIMENSIONS</i>	SA	A	N	D	SD	DK	<i>EVIDENCE</i>	H, M, L
14.8	<i>Staff members strongly believe digital preservation will improve their efficiency and work quality.</i>								
14.9	<i>Staff has extensive experience with different applications and computers.</i>								
14.10	<i>Staff demonstrates enthusiastic support for adopting and/or using new technology for the digital preservation initiative.</i>								
14.11	<i>Very few staff members have demonstrated opposition to adopting and/or using new technology for the digital preservation initiative.</i>								
14.12	<i>Management provides training in the use of new technology</i>								
14.13	<i>Few staff members have a low comfort level with the new technology supporting digital preservation initiative.</i>								

Dimension #15 Technology Compatibility, on next page.

15. Technology Compatibility

This dimension deals with the degree of compatibility for information sharing among the technology resources of the participating organizations. Evidence of this capability can be found in existing standards for and the technical descriptions and documentation of computer system hardware and software, network hardware and protocols, applications, and data repositories. Evidence can also be found in the descriptions of and the extent of connectivity among the persons and organizations that seek to share information. Staff experience in information-sharing activities can also provide useful evidence of compatibility issues, achievements, and problems.

Settings with high capability on this dimension have highly standardized, compatible, and interoperable platforms, infrastructure,

and applications. The participants in information sharing have high bandwidth connectivity extending to all potential users. These settings have the necessary technical resources to establish information-sharing linkages among all participating organizations. These technology resources are well integrated with staff experience and practices.

Settings with low capability on this dimension have highly diverse platforms and a diverse infrastructure. There are few if any standards to support compatibility. Connectivity is inadequate due to both limited bandwidth and gaps in access. The design and operation of applications and data repositories are inconsistent and interfere with data sharing and with establishing interoperable linkages.

Highly standardized
and consistent
platforms,
infrastructure, and
applications
High connectivity
Well resourced



Lack of technology
standards and
resources
Diverse and
conflicting
platforms,
infrastructure, and
applications
Poor connectivity

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	STRONGLY AGREE	AGREE	NEUTRAL	DISAGREE	STRONGLY DISAGREE	DON'T KNOW	EVIDENCE	CONFIDENCE
		SA	A	N	D	SD	DK		H, M, L
15.1	<i>Our computing platforms are designed for and fully support collaboration and information sharing.</i>								
15.2	<i>Our software applications are well suited for collaboration and information sharing.</i>								
15.3	<i>Our network protocols and standards support information-sharing connectivity.</i>								
15.4	<i>Our computing platforms fully support interoperability of applications for information sharing.</i>								
15.5	<i>Our network infrastructure has adequate bandwidth for our information-sharing initiative.</i>								
15.6	<i>Our network infrastructure extends to all potential participants in the initiative.</i>								
15.7	<i>All information-sharing participants have adequate local resources for network connectivity.</i>								
15.8	<i>All participants have adequate local technology resources for effective information sharing.</i>								

16. Technology Knowledge

This dimension deals with levels and sharing of knowledge about current and emerging technology for information sharing. Evidence of this capability can be found in documentation of technical staff qualifications and experience, records and documentation of technology assets useful for information sharing (i.e., computer systems, software, network infrastructure), and in the actions of staff in compiling, storing, and sharing such knowledge. Technical knowledge about information sharing may often be acquired and shared informally and thus be well known among some staff but not well documented.

Settings with high capability regarding technology knowledge have adequate numbers of staff with high levels of training and experience

with information-sharing technologies. They maintain accurate and detailed inventories and documentation of such technology assets. Staff, documentation, and other knowledge resources are actively and freely shared within and across organizations and are used to guide investment decisions.

Settings with low capability regarding technology knowledge have an inadequate number of staff members with the needed training and experience with information-sharing technologies. These settings maintain only incomplete and out-of-date records of these technology assets. Knowledge about technology assets is not readily available or shared. Decisions about technology assets are not based on accurate or extensive knowledge.

Highly knowledgeable staff, systematic technical inventories and record-keeping, well-informed decisions



Inadequate staff technology knowledge, poor records and inventories of technical assets, few knowledge-based decisions

Please follow the instructions on the next page.

Instructions:

Step 1 – For each statement below, please check the box that best represents how much you agree or disagree. As you think about each statement, please use the space next to that statement to describe the evidence or experience that supports your response.

Step 2 – To help analyze these answers it is useful to know how confident you are in your response. Please go back over each statement and mark your level of confidence in each answer, using **H** for high, **M** for medium, and **L** for low. Put the letter in the far right-hand box at the end of each row, in the confidence box.

	DIMENSIONS	S T R O N G L L Y	A G R E	A G R E	N E U T R A L	D I S A G R E	S T R O N G L L Y	D I S A G R E	D O N ' T K N O W	EVIDENCE	C O N F I D E N C E
		SA	A	N	D	SD	DK				H, M, L
16.1	<i>Our staff members know all they need to know about hardware for this initiative.</i>										
16.2	<i>We maintain accurate inventories of hardware for information sharing.</i>										
16.3	<i>Knowledge about hardware is shared effectively.</i>										
16.4	<i>Our staff members know all they need to know about network infrastructure for this initiative.</i>										
16.5	<i>Knowledge about information-sharing networks is shared effectively.</i>										
16.6	<i>We maintain accurate inventories and documentation of software useful for information sharing.</i>										
16.7	<i>Our staff members know all they need to know about required software applications for this initiative.</i>										

Continued on next page 53

15. Technology Knowledge

(Continued)

Highly knowledgeable staff, systematic technical inventories and record-keeping, well-informed decisions



Inadequate staff technology knowledge, poor records and inventories of technical assets, few knowledge-based decisions

	DIMENSIONS	SA	A	N	D	SD	DK	EVIDENCE	H, M, L
16.8	<i>Knowledge about software for information sharing is shared effectively.</i>								
16.9	<i>We maintain accurate inventories of staff members' technical skills and knowledge about information sharing.</i>								
16.10	<i>Knowledge about technical staff resources is shared effectively.</i>								
16.11	<i>We maintain accurate inventories and documentation of our applications useful for information sharing.</i>								
16.12	<i>Knowledge about applications is shared effectively.</i>								
16.13	<i>We maintain accurate inventories and documentation of network infrastructure.</i>								
16.14	<i>Knowledge about technology is a highly important part of IT decision making regarding information sharing.</i>								