New Directions in Risk: A Success-Oriented Approach
SEPG 2009
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Mission Success in Complex Environments (MSCE)

Part of the SEI Acquisition Support Program (ASP), the MSCE Project develops methods, tools, and techniques for

- Advancing the state-of-the-practice for risk management
- Assuring success in complex, uncertain environments

The project builds on more than 16 years of SEI research and development in risk management.

- Continuous Risk Management for software-development projects
- Operationally Critical Threat, Asset, and Vulnerability Evaluation (OCTAVE®) for organizational security
Topic Areas

Current Problem Space

Risk Management: A Review

A Different Perspective: Key Concepts

The Mission Diagnostic

Beyond the Basic Mission Diagnostic

Summary
Learning Objectives

Understand the limitations of traditional risk management approaches for today’s complex, multi-organizational, system-of-system programs.

Understand how current program conditions can be used to estimate the program’s current momentum towards success.

Learn how to use the Mission Diagnostic to evaluate a program’s key drivers of success and failure and determine its current potential for success.
CURRENT PROBLEM SPACE
Widespread Use of Risk Management Approaches

Most programs or organizations implement some type of risk management approach.

- Risk management plan
- Processes
- Tools

However, preventable failures continue to occur.

- Uneven and inconsistent application of risk-management practice
- Significant gaps in risk-management practice
- Ineffective integration of risk-management practice
Increasing Complexity

Managers are overseeing increasingly complex projects, programs, and operational processes.

- Multiple models, frameworks, and standards
- Multiple points of management control
- Complex, distributed support technologies
- A variety of management techniques (project, security, financial, technology, etc.)
- Complex tasks
- Multiple detailed status reports
Many management approaches are based on a single point of management control.
A distributed management environment comprises multiple, points of management control.
## Changing Management Environment

<table>
<thead>
<tr>
<th>Old Environment</th>
<th>New Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Centralized knowledge, experience, and expertise</td>
<td>• Distributed knowledge, experience, and expertise</td>
</tr>
<tr>
<td>• Single point of management control (few decision makers)</td>
<td>• Multiple points of management control (many decision makers)</td>
</tr>
<tr>
<td>• Command and control</td>
<td>• Communication and coordination</td>
</tr>
</tbody>
</table>
Management Challenges

Implementing an integrated management approach
  • Synthesizing the results of point solutions
  • Focusing on operational success across the life cycle and supply chain
  • Strategically allocating resources based on greatest need
  • Striking the proper balance between risk and opportunity

Coordinating management efforts in distributed environments

Balancing strategic objectives (mission) and tactical objectives (local)
Issues with Current Risk Management Solutions

Prevalence of point solutions

- Specific point in the life-cycle
- Narrow range of threats

Inability to scale point solutions to distributed management environments

Lack of risk-management solutions specifically designed for distributed management environments (e.g., system-of-system environments)
Risk Management
A REVIEW
Exercise One

Refer to Tutorial Workbook, Exercise #1

1. Read the Scenario

2. Consider:
   - What led to the program’s failure?
   - Who should have been responsible for resolving these issues and preventing this failure?
What Is Risk?

Risk is the likelihood of loss.

Risk requires the following conditions:

- A potential loss
- Likelihood
- Choice
Risk Perspectives

*Speculative Perspective*

Provides the potential for gain as well as the potential for loss

Brings the potential to improve the current situation relative to the status quo

*Hazard Perspective*

Provides no opportunity to improve upon the current situation

Brings only the potential for loss
Risk in Software-Intensive Systems

When developing or operating software-intensive systems, risk is traditionally viewed:

- From a hazard perspective
- As a potential obstacle that can interfere with progress
The Traditional View of Risk: *Focus on Threats*

A threat is a circumstance with the potential to cause harm or loss.

- Conditions with negative consequences
- Events with negative consequences
Risk Statement

*Threat*
A phrase or sentence that briefly describes the circumstances and situations that are causing concern, doubt, anxiety, or uncertainty

*Consequence*
A phrase or sentence that describes the negative outcome(s) resulting from the current conditions
Example: *Risk Statements*

<table>
<thead>
<tr>
<th>Threat</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staffing levels are insufficient</td>
<td>The program could fail to achieve its product, cost, and schedule objectives</td>
</tr>
<tr>
<td>If our subcontractor is late in getting its modules completed on time</td>
<td>Then the program’s schedule will likely slip</td>
</tr>
</tbody>
</table>

The first risk statement is a condition-consequence statement, which is effective for articulating risks triggered by current conditions.

The second risk statement is an if-then statement, which is effective for articulating risks triggered by the occurrence of potential events.
Types of Risk

Many different types of risk are managed across the life cycle.

Threat-driven approaches are most commonly used to manage these risks.
What Is Risk Management?

In a systems context, risk management is traditionally viewed as a proactive, disciplined approach for:

- Assessing what can go wrong—risks caused by a range of threats
- Determining which risks are important to address
- Implementing actions to deal with the highest priority risks
A Different Perspective

KEY CONCEPTS
Multiple Risk Management Approaches

Organizational Risk Management

- Asset-Based Risk Management
- Threat-Based Risk Management
- Vulnerability-Based Risk Management
- Objective-Driven Risk Management

Focus of this tutorial
Objective-Driven Risk Management - 2

A proactive, disciplined approach for

- Identifying the key objectives that must be achieved
- Establishing what factors, or drivers, can influence the outcome
- Determining which drivers are putting key objectives at risk
- Assessing the probability and severity of each risk
- Developing mitigation approaches for each risk
- Implementing and tracking implementation plans
## Two Types of Risk Management

<table>
<thead>
<tr>
<th>Threat-Driven Risk Management (Risk to Execution)</th>
<th>Objective-Driven Risk Management (Risk to Objectives)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Questions</strong></td>
<td><strong>Key Questions</strong></td>
</tr>
<tr>
<td>1. What threats (i.e., potential hazards) can interfere with execution?</td>
<td>1. What key objectives must be achieved?</td>
</tr>
<tr>
<td>2. How likely is each threat?</td>
<td>2. What factors, or drivers, can influence the outcome?</td>
</tr>
<tr>
<td>3. What is the severity of impact for each threat?</td>
<td>3. Which drivers are putting the key objectives at risk?</td>
</tr>
<tr>
<td><strong>Tactical focus</strong></td>
<td>4. What is the probability and severity of each risk?</td>
</tr>
<tr>
<td>Bottom-up analysis</td>
<td>Systemic focus</td>
</tr>
<tr>
<td></td>
<td>Top-down analysis</td>
</tr>
</tbody>
</table>
Managing Risk in Distributed Environments

Objective-driven risk management is a structured approach for assessing and managing in distributed environments.

- Multiple teams, groups, or organizations working toward common objectives (current focus)
- Systems of systems and networked systems
- Management of multiple models, standards, & frameworks
- Others
Mission-Oriented Success Analysis and Improvement Criteria (MOSAIC)

What
A suite of methods that enable objective-driven risk management

Benefits
- Enables continuous management of risk to objectives
- Applicable across all life-cycle phases
- Designed for distributed management environments
- Provides a means of analyzing risk in relation to management models, frameworks, and standards
MOSAIC: Overarching Goal

To establish and maintain confidence that a software-intensive system or system of systems will achieve its key operational objectives

• Support of operations
• Functionality
• Performance
• Reliability
• Interoperability
• Information assurance
• Usability and maintainability
• Others
Risk as an Integrating Theme

The risk to objectives is used to create a single, integrated view of the current state across multiple, disparate entities.

Multiple Organizations

Multiple Systems

Multiple Frameworks
MOSAIC: Establishing and Maintaining Confidence

Confidence is established by analyzing the effects of

- Current conditions (with positive and negative consequences)
- Events (with positive and negative consequences)
Achieving key objectives requires

1. Establishing sufficient momentum toward key objectives (outcome management)

2. Maintaining momentum by managing events (event management)
MOSAIC: Managing Outcomes and Events - 2

The goal of outcome management is to maximize the overall likelihood of

- Achieving key objectives
- Realizing the business/mission opportunity

The goal of event management is to

- Maximize the potential, positive consequences of events (tactical opportunities)
- Minimize the potential, negative consequences of events (tactical risks)
MOSAIC: Focus on Key Objectives - 1

An objective is a desired outcome, or future result.

A key objective
  • Is a vital outcome intended to be achieved in the future
  • Provides a benchmark against which success will be judged

A set of key objectives define the mission, or picture of success, for a project or process.
Key objectives typically incorporate multiple perspectives, including

- Program
- Operational and mission
- Business
- Enterprise
- Stakeholders
- Near- and long-term views of success
- Others
Key objectives are used to set the scope when assessing in a distributed environment.
Network of Objectives

Success of a collaborative venture requires ensuring that all of the key objectives within the network are aligned and on track for success.

MOSAIC is designed to manage risk across a network of objectives.
Drivers of Program Success (and Failure)

A driver is a key factor that steers a program towards success or failure.

Drivers are derived from key objectives

- Drivers are contextual – specific to a program.
- Many drivers are, however, common to most programs.
Evaluating Drivers

Each driver is evaluated to determine how it is currently affecting the outcome, or result.

- A **success driver** guides the outcome toward the desired state (i.e., key objectives).
- A **failure driver** guides the outcome away from the desired state, creating risk to objectives.

### Positive Conditions and Potential Events

- Driver 1
- Driver 2
- Driver 3
- Driver N

### Negative Conditions and Potential Events

- Objective 1
- Objective 2
- Objective M
Drivers and Momentum

The current values of the success and failure drivers indicate how much momentum towards success the program has and how resilient it is to risks and unexpected events.
## Driver Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Short, 1-3 word identifier</td>
<td>Task Execution</td>
</tr>
<tr>
<td>Success State</td>
<td>Driver acting as a factor for success (in statement form)</td>
<td>Tasks and activities are performed effectively and efficiently.</td>
</tr>
<tr>
<td>Failure State</td>
<td>Driver acting as a factor for failure (in statement form)</td>
<td>Tasks and activities are not performed effectively and efficiently.</td>
</tr>
<tr>
<td>Category</td>
<td>Each driver belongs to one of six categories</td>
<td>Execution</td>
</tr>
</tbody>
</table>

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Chris Alberts & Audrey Dorofee
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Driver Categories

Six standard categories of drivers are considered when assessing software programs.

- Objectives
- Preparation
- Environment
- Execution
- Resilience
- Product
Primary Relationships Among the Driver Categories

- Environment
- Objectives
- Resilience
- Execution
- Product
- Preparation
Example: *Drivers for Distributed Software Programs*

Driver Framework

### Objectives
1. Program Objectives

### Environment
4. Organizational Conditions
5. Compliance

### Resilience
12. Event Management

#### Preparation
2. Plan
3. Process

#### Execution
6. Task Execution
7. Coordination
8. External Interfaces
9. Information Management
10. Technology
11. Facilities and Equipment

#### Product
13. Requirements
14. Design and Architecture
15. System Capability
16. System Integration
17. Operational Support
18. Adoption Barriers
19. Operational Preparedness
20. Certification and Accreditation
Exercise Two

Refer to Tutorial Workbook, Exercise #2 and the Scenario from Exercise #1

Consider the following question:

• Which failure drivers contributed to the problems experienced by the program?
## Changing Risk Management Paradigm

<table>
<thead>
<tr>
<th>Threat-Driven Risk Management</th>
<th>Objective-Driven Risk Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing hazards</td>
<td>Achieving key objectives</td>
</tr>
<tr>
<td>Centralized management</td>
<td>Distributed/collaborative management</td>
</tr>
<tr>
<td>Point solutions</td>
<td>Integrated approach</td>
</tr>
<tr>
<td>Tactical focus</td>
<td>Systemic focus</td>
</tr>
<tr>
<td>Bottom-up analysis</td>
<td>Top-down analysis</td>
</tr>
</tbody>
</table>

- Threat-Driven Risk Management:
  - Managing hazards
  - Centralized management
  - Point solutions
  - Tactical focus
  - Bottom-up analysis

- Objective-Driven Risk Management:
  - Achieving key objectives
  - Distributed/collaborative management
  - Integrated approach
  - Systemic focus
  - Top-down analysis
THE MISSION DIAGNOSTIC
Mission Diagnostics: *Foundation for MOSAIC*

The Mission Diagnostic approach provides the foundation for all MOSAIC assessments.

- Identify key objectives
- Select and tailor the drivers
- Analyze drivers
- Analyze risk
Mission Diagnostics

A class of driver-based assessments that incorporate a basic back-end analysis, such as

- Gap analysis (mission gap diagnostic)
- Risk analysis (mission risk diagnostic)
- Success analysis (mission success diagnostic)

The Mission Diagnostic in this tutorial is the mission success diagnostic.
What Is a Mission?

The term mission has multiple meanings, depending on the context in which it is used.

For example, mission is used to describe any of the following:

- Purpose of an organization
- Goals of a specific department or group within a larger organization
- Objectives of each activity in a work process
- Function of each technology (e.g., a software-intensive system) that supports a project or process
- Specific result being pursued when executing a project or process
Mission Diagnostic Activities

Gather data from people

Generate data from documentation

Evaluate drivers

Apply analysis algorithm

Establish success profile

Determine next steps
The Mission Diagnostic

ESTABLISHING KEY OBJECTIVES
Establishing Key Objectives

Key objectives define the desired outcome at a future point in time.
Example: *Key Objective*

By the end of the initial deployment phase (6 months), the payroll application will fully support operations at the initial deployment site.
The Mission Diagnostic
TAILOR DRIVERS
Reminder: *What Are Drivers?*

A driver is a situation or circumstance that has a strong influence on the outcome or result.

- A **success driver** guides the outcome toward key objectives.
- A **failure driver** guides the outcome away from key objectives.
### Example: Tailoring Drivers - 1

1. Program Objectives
2. Plan
3. Process
4. Organizational Conditions
5. Compliance
6. Task Execution
7. Coordination
8. External Interfaces
9. Information Management
10. Technology
11. Facilities and Equipment
12. Event Management
13. Requirements
14. Design and Architecture
15. System Capability
16. System Integration
17. Operational Support
18. Adoption Barriers
19. Operational Preparedness
20. Certification and Accreditation
Example: *Tailoring Drivers - 2*

Adjust the drivers based on your current context and objectives, for example

- Where you are in the life cycle
- Type of project, such as new development vs. maintenance
- Terminology

Expand drivers

- Plan can be expanded to Plan, Budget, and Schedule

Collapse drivers

- Operational Support, Adoption Barriers, and Operational Preparedness could be collapsed into Operations

Add drivers as needed for completely new aspects or new types of objectives
The Mission Diagnostic
EVALUATE DRIVERS
Collect Information

To evaluate a driver, you need information from

- Program personnel, all levels and groups
- Program documentation
- Other sources

Gather information from

- Interviews
- Documentation reviews
- Group meetings to reach consensus on drivers
### Example: *Driver Question*

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the process being used to develop (and deploy) the system sufficient?</td>
<td>![ ] ![ ] ![ ] ![ ] ![ ]</td>
</tr>
</tbody>
</table>

Driver questions are phrased from the success perspective. Probability is incorporated into the range of answers for each driver.
Example: *Driver Value Criteria*

Each driver is evaluated against predefined criteria.

You must also record the rationale for your evaluation of each driver.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>The answer is almost certainly “yes.” Almost no uncertainty exists. There is little or no probability that the answer could be “no.” (~ &gt; 95% probability of yes)</td>
</tr>
<tr>
<td>Likely yes</td>
<td>The answer is most likely “yes.” There is some chance that the answer could be “no.” (~ 75% probability of yes)</td>
</tr>
<tr>
<td>Equally Likely</td>
<td>The answer is just as likely to be “yes” or “no.” (~ 50% probability of yes)</td>
</tr>
<tr>
<td>Likely no</td>
<td>The answer is most likely “no.” There is some chance that the answer could be “yes.” (~ 25% probability of yes)</td>
</tr>
<tr>
<td>No</td>
<td>The answer is almost certainly “no.” Almost no uncertainty exists. There is little or no probability that the answer could be “yes.” (~ &lt; 5% probability of yes)</td>
</tr>
</tbody>
</table>
Example: *Evaluating Drivers*

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the process being used to develop (and deploy) the system sufficient?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Each driver is evaluated based on the data that have been collected.

The rationale for selecting an answer is recorded.
Example: *Rationale for Driver Value - 1*

<table>
<thead>
<tr>
<th>Driver</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the process being used to develop (and deploy) the system sufficient?</td>
<td>Equally Likely Yes or No</td>
</tr>
</tbody>
</table>

**Rationale**

+ Previous programs have a 90% history of delivering on-time with required functionality.

+ The lead engineers are skilled at adapting to new processes.

- This program required a significant change in our standard processes. There was no new training created for the new processes.
Example: *Rationale for Driver Value* - 2

*Rationale (cont.)*

- QA did not have a chance to review the new and revised processes before they were put into practice.

- The person who developed the new processes quit last week.

- There are a lot of brand new programmers (45%).
The Mission Diagnostic

RISK PROFILE OR POTENTIAL FOR SUCCESS
Example: *Driver Profile - 1*

A simple analysis provides insight into the potential for success.
A driver profile can also present risks in relation to the driver framework.
### Mission Diagnostic Results: *Traditional “Risk List”*

<table>
<thead>
<tr>
<th>Risk Statement</th>
<th>Risk Probability</th>
<th>Risk Severity</th>
<th>Risk Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Project objectives are unrealistic or unachievable.</td>
<td>High</td>
<td>Severe</td>
<td>High</td>
</tr>
<tr>
<td>14. The project does not have sufficient capacity and capability to identify or manage unpredictable events and changing circumstances.</td>
<td>Medium</td>
<td>Severe</td>
<td>Medium</td>
</tr>
<tr>
<td>7. The project does not comply with all relevant policies, laws, and regulations.</td>
<td>Medium</td>
<td>Low</td>
<td>Minimum</td>
</tr>
</tbody>
</table>

A risk profile can be a list of current risks (impact to key objectives is implied) derived from drivers.
Potential for Success

The potential for success is the likelihood that a key objective will be achieved (also called the probability of success).

The current potential for success is an indicator of mission risk and opportunity.

- A high potential for success is an indicator of mission opportunity.
- A low potential for success is an indicator of mission risk.

An analysis of present conditions (as represented by drivers of success) is used to establish the current potential for success.

- Simple aggregation of driver values
- Weighted aggregation of driver values
- Mean or median driver value
- Rule-based algorithms
A basic success profile depicts the current potential for success in relation to the success threshold.

The success threshold defines the desired, or target, potential for success.
Example: *Success Criteria*

Each key objective is analyzed in relation to a set of success criteria to determine its current potential for success.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Excellent</strong></td>
<td>Current conditions are extremely favorable for a successful outcome. (~ &gt; 95% chance of success)</td>
</tr>
<tr>
<td><strong>High</strong></td>
<td>Current conditions are favorable for a successful outcome. (~ 75% chance of success)</td>
</tr>
<tr>
<td><strong>Medium</strong></td>
<td>Current conditions are mixed, making success and failure equally likely. (~ 50% chance of success)</td>
</tr>
<tr>
<td><strong>Low</strong></td>
<td>Current conditions are not favorable for a successful outcome. (~ 25% chance of success)</td>
</tr>
<tr>
<td><strong>Minimal</strong></td>
<td>Current conditions are extremely unfavorable for a successful outcome. (~ &lt; 5% chance of success)</td>
</tr>
</tbody>
</table>
Example: *Objective-based Potential for Success*

An analysis of drivers is used to determine the *current potential for success* for each objective.
Example: *Success Potential of a Key Objective*

By the end of the initial deployment phase (6 months), the payroll application will fully support operations at the initial deployment site.

**Current Potential for Success**

Current likelihood of achieving this scenario is **Low**

**Rationale**

- System functionality was cut to meet the deployment schedule at the initial deployment site.
- The contractor developing the payroll application has not been meeting its milestones.
- The integration task is more complicated than usual.
  - The integration schedule is shorter than usual.
  - The infrastructure is dynamic and evolving.
  - No one is managing the common enterprise infrastructure.
- Changes in senior management could affect the ability to resolve infrastructure issues.
The Mission Diagnostic

NEXT STEPS
Next Steps

Determine what areas need
  • Further investigation
  • Improvement

If further investigation is needed
  • Gather additional information to clarify uncertainties
  • Continue decomposing drivers to get at deeper issues
  • Chose alternate methods to analyze the situation

If improvement is needed
  • Determine causes of weaknesses
  • Develop and implement improvement plans
  • Re-evaluate
Exercise Three

Refer to Tutorial Workbook, Exercise #3

1. Select a program, project, or process with which you are knowledgeable.

2. Evaluate it using the set of drivers provided in the Workbook.

3. Sketch your risk profile.

Consider:

- Are there some drivers for which you need more information?
- Where would you get that information?
Expanding the Mission Diagnostic

There are many ways to expand the Mission Diagnostic.

Two will be briefly introduced:

• Dealing with uncertainty
• Handling events
Uncertainty about Current Conditions

Uncertainty is defined as having doubt or being unsure of something.

As you analyze information, one or more of the following will likely be true:

• Certain information is not available or is unknown.
• You do not trust certain information based on its source.
• Some information is based on people’s assumptions or opinions, which might prove to be incorrect.

Some uncertainty will be associated with the potential for success based on having doubts about or being unsure of current conditions (i.e., driver values).
Changes in Uncertainty Over Time

Many uncertainties related to current conditions can be resolved.

• More information becomes available or known.
• Information from untrusted sources can be verified.
• Assumptions can be tested and proved to be correct or incorrect.

You will almost always have some degree of uncertainty related to current conditions.

• You will not be able to resolve all uncertainties.
• Information will always be imperfect.
• Changing conditions will produce new uncertainties.
Example: *Uncertainty in Drivers*

![Project Drivers Diagram]

- Yes
- Likely yes
- Equally likely
- Likely no
- No

**Project Drivers**

- Organizational Conditions
- Stakeholder Sponsorship
- Technical Objectives
- Funding Objectives
- Schedule Objectives
- Plans
- Customer Requirements
- Capability
- Coordination
- Event Management
Events

An event is an unpredictable occurrence that changes the current state (i.e., status quo).

Events can have a positive or negative effect on the outcome.
- A decrease in funding would likely produce a negative consequence that might adversely affect a project’s outcome.
- An increase in funding would likely produce a positive consequence that might put a project in better position for success.

A sensitivity analysis examines an event’s likely effect on the potential for success
- Increase in the potential for success resulting from the occurrence of an event (i.e., tactical opportunity)
- Decrease in the potential for success resulting from the occurrence of an event (i.e., tactical risk)
Event Identification

Relevant events are identified based on

- **Uncertainties**
  Resolution of uncertainties can change current conditions and affect the potential for success.

- **Vulnerabilities**
  Inherent weaknesses can expose a program to the effects of unpredictable occurrences.
Example: Events Resulting from an Uncertainty

The status of application development by the contractor is uncertain.

Event 1
The contractor delivers the application on time

Event 2
The contractor does not deliver the application on time
Example: *Events Resulting from an Uncertainty*

<table>
<thead>
<tr>
<th>Event</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1. If the contractor delivers the application on time</td>
<td>Then the project’s potential for success will remain <em>low</em> (i.e., no change)</td>
</tr>
<tr>
<td>E2. If the contractor does not deliver the application on time</td>
<td>Then the project’s potential for success will fall to <em>minimal</em></td>
</tr>
</tbody>
</table>
Example: *If the contractor delivers the application on time (Event 1)*

If the contractor delivers the application on time, the values of all drivers will remain at their current levels.

The potential for success will remain **Low**.
Example: *If the contractor does not deliver the application on time (Event 2)*

If the contractor does not deliver the application on time, the values of the drivers for plans and system integration will decrease.

The potential for success will drop to **Minimal**.
Example: *Event Resulting from a Vulnerability*

- **The project has no slack in its schedule.**
- **Event 5**
  - *The deployment schedule is compressed further*
**Example: Event Resulting from a Vulnerability**

<table>
<thead>
<tr>
<th>Event</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>E5. If the deployment schedule is compressed further</td>
<td>Then the project’s potential for success will fall to <em>minimal</em></td>
</tr>
</tbody>
</table>

**Context**

Senior management has had a history of overriding the decisions of the project’s management team. Promises made by the CIO had already shortened the development schedule.

The integration issues will be difficult to resolve. These issues make the project especially vulnerable to further schedule changes.
Example: *If the deployment schedule is compressed (Event 5)*

If the deployment schedule is compressed any further, the drivers for plans, system integration, adoption barriers, and operational preparedness will be affected.

The potential for success will drop to **Minimal**.
Example: *Success Profile with Event Sensitivity*

The consequences of events can be added to the basic success profile.

This success profile includes one event that increases the potential for success – a tactical opportunity.
SUMMARY
Summary of Key Points - 1

The paradigm for managing software programs is changing.

- Increased complexity
- Distributed knowledge, experience, and expertise
- Multiple points of management control
- Focus on communication and coordination

Objective-driven risk management

- Is a structured approach for assessing and managing in distributed environments.
  - Systemic focus
  - Top-down analysis
- Uses the risk to objectives to create a single, integrated view of the current state across multiple, disparate entities
Summary of Key Points - 2

MOSAIC

- Is a suite of methods that enable objective-driven risk management
- Comprises a range of assessments
  - Basic
  - Intermediate
  - Advanced

The Mission Diagnostic

- Provides a time-efficient means of assessing risks to program objectives
- Focuses on a set of key drivers
Example: *Drivers for Distributed Software Programs*

**Driver Framework**

**Objectives**
1. Program Objectives

**Environment**
4. Organizational Conditions
5. Compliance

**Resilience**
12. Event Management

**Preparation**
2. Plan
3. Process

**Execution**
6. Task Execution
7. Coordination
8. External Interfaces
9. Information Management
10. Technology
11. Facilities and Equipment

**Product**
13. Requirements
14. Design and Architecture
15. System Capability
16. System Integration
17. Operational Support
18. Adoption Barriers
19. Operational Preparedness
20. Certification and Accreditation
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