



The Systems Security Engineering Capability Maturity Model (SSE-CMM)

Karen Ferraiolo

ISSEA Director of Technical Development

karen.ferraiolo@exodus.net

410-309-1780

Topics

- Why define security engineering practices?
- How can they best be defined?
- Who developed and supports the SSE-CMM?
- What is security engineering?
- How does the SSE-CMM* define practices for security engineering?
- What is the relation between the SSE-CMM and other methods of obtaining assurance?

* SSE-CMM = Systems Security Engineering Capability Maturity Model

Where are we now?

- Security needs are changing
 - global interconnection
 - massive complexity
 - release of beta versions of products
 - evolutionary development of systems

Where are we now? (cont.)

- Security products/systems
 - come to market through:
 - lengthy and expensive evaluation
 - no evaluation
 - results:
 - technology growth more rapid than its assimilation
 - unsubstantiated security claims
- Security services
 - viewed as an art
 - relies on individual expertise
- Secure system operation and maintenance
 - everyone has security concerns
 - improved practices are needed today

The Relevance of Competencies

90% of High Technology Projects Undertaken in the USA Fail to Complete On Time and Within Budget

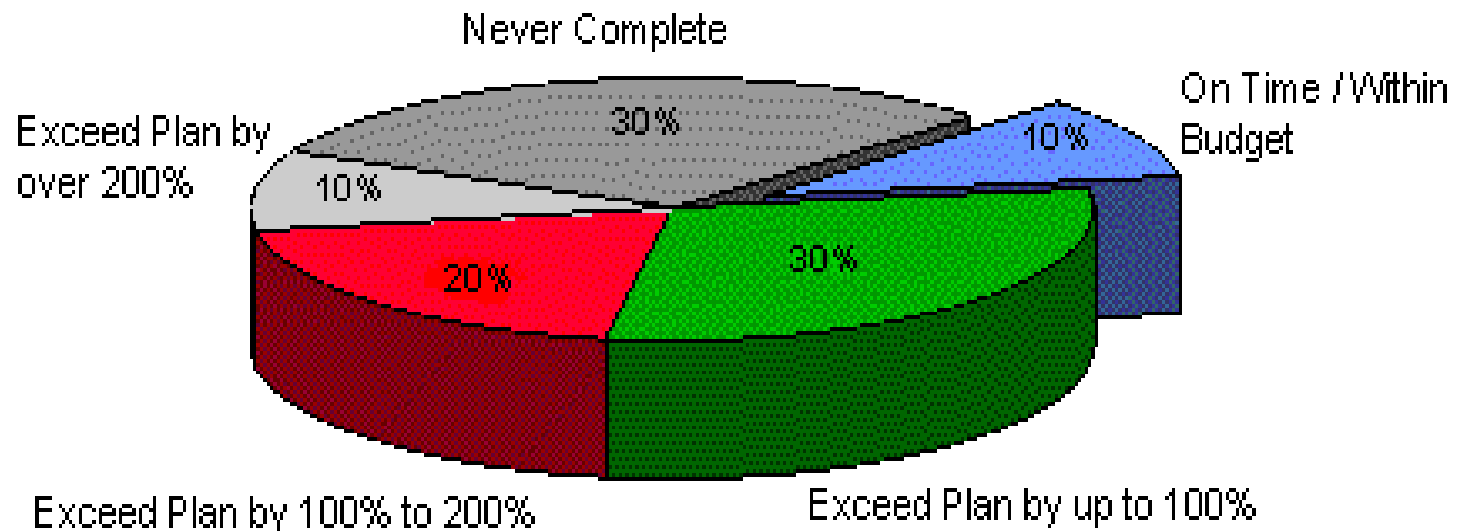


Figure 1

Source: Sandia Research Group 1996

What is needed?

- Continuity
- Repeatability
- Efficiency
- Assurance

What tools are currently available to address the problem?

Tool	Target	Benefit
ISO-9000	Quality Assurance Process for Software	Defined Software QA Process
CMMs	Engineering/Organizational Processes	Continuously Improved Processes
CISSP	Security Engineering Professionals	Individual Certification
ISO-13335	Security Management Processes	Defined Security Management Processes

CMM = Capability Maturity Model

CISSP = Certification of Information Systems Security Professionals

Why use the CMM approach to define practices?

- Accepted way of defining practices and improving capability
- Increasing use in acquisition as an indicator of capability
- Return on Investment for software indicates success
 - productivity gains per year: 9 - 67%
 - yearly reduction in time to market: 15 - 23%
 - yearly reduction in post-release defect reports: 10 - 94%
 - value returned on each dollar invested: 4 - 8.8%

Statistics from: "Benefits of CMM-Based Software Process Improvement: Initial Results," CMU/SEI-94-TR-13, August 1994

Why was the SSE-CMM developed?

- Objective:
 - advance security engineering as a defined, mature, and measurable discipline
- Project Goal:
 - Develop a mechanism to enable:
 - selection of appropriately qualified security engineering providers
 - focused investments in security engineering practices
 - capability-based assurance

Who developed the SSE-CMM?

- **SSE-CMM Project**
 - Original work and project infrastructure sponsored by NSA
 - Additional support provided by OSD and Communications Security Establishment (Canada)
 - Collaborative effort by industry and government on their own funding

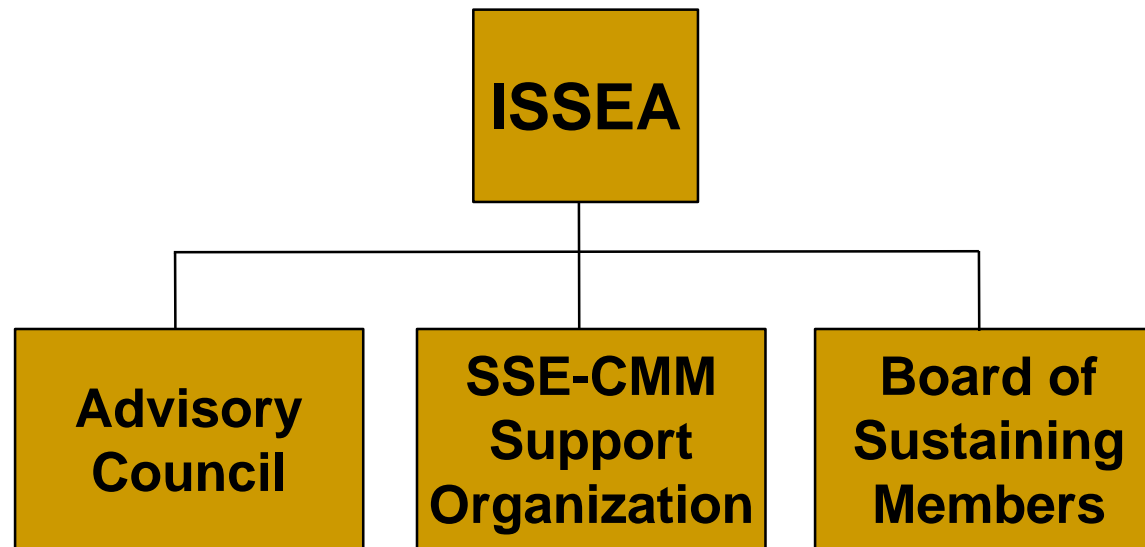


SSE-CMM Project Participants

44 Pioneers

- Arca Systems, Inc.
- BDM International Inc.
- Booz-Allen and Hamilton, Inc.
- Communications Security Establishment (Canadian)
- Computer Sciences Corporation
- Data Systems Analysts, Inc.
- Defense Information Systems Agency
- E-Systems
- Electronic Warfare Associates - Canada, Ltd.
- Fuentez Systems Concepts
- G-J Consulting
- GRC International, Inc.
- Harris Corp.
- Hughes Aircraft
- Institute for Computer & Information Sciences
- Institute for Defense Analyses
- Internal Revenue Service
- ITT Aerospace
- JOTA System Security Consultants Inc.
- Lockheed Martin
- Merdan Group, Inc.
- MITRE Corporation
- Mitretek Systems
- Motorola
- National Center for Supercomputing Applications
- National Institute for Standards and Technology
- National Security Agency
- Naval Research Laboratory
- Navy Command, Control, Operations Support Center; Research, Development, Testing, and Evaluation Division (NRaD)
- Northrop Grumman
- Office of the Secretary of Defense
- Oracle Corporation
- pragma Systems Corp.
- San Antonio Air Logistics Center
- Science Applications International Corp.
- SPARTA, Inc.
- Stanford Telecom
- Systems Research & Applications Corp.
- Tax Modernization Institute
- The Sachs Groups
- tOmega Engineering
- Trusted Information Systems
- TRW
- Unisys Government Systems

What is ISSEA?



- Selected by SSE-CMM Project to continue support
- Non-profit professional membership organization
- Oversees SSO in furthering development and use of the SSE-CMM
- receives advice and guidance from Advisory Council and Board of Sustaining Members

* ISSEA = International Systems Security Engineering Association

Membership Options

- Organizations
 - Sustaining Membership
 - Charter Sustaining Membership
- Individuals
 - Individual membership

ISSEA's Current Activities

- ISO* Standardization
 - ISSEA approved as Publicly Available Standard (PAS) Submitter
- Annual Conference
 - February 28 - March 2, 2001
- Appraiser Certification
 - developing program for appraiser and facilitator certification
- Training
 - 2 and 4 day courses in model and appraisal method
- SSE Textbook

* ISO = International Organization for Standardization

What is Security Engineering?

- Definition: No precise definition exists today!
- Goals:
 - Understand Security Risks
 - Establish Security Needs
 - Develop Security Guidance
 - Determine Acceptable Risks
 - Establish Assurance

Who practices security engineering?

- Developers
- Product vendors
- Integrators
- Buyers
- Security evaluation organizations
- System administrators
- Consulting/service organizations
- Program/project management

When is security engineering practiced?

- Pre-concept
- Concept exploration and definition
- Demonstration and validation
- Engineering, development, and manufacturing
- Production and deployment
- Operations and support
- Disposal

Who needs to know about security?

- Enterprise Engineering
- Systems Engineering
- Software Engineering
- Human Factors Engineering
- Communications Engineering
- Hardware Engineering
- Test Engineering
- Systems Administration

What do security engineering activities encompass?

- Operations Security
- Information Security
- Network Security
- Physical Security
- Personnel Security
- Administrative Security
- Communications Security
- Emanations Security
- Computer Security

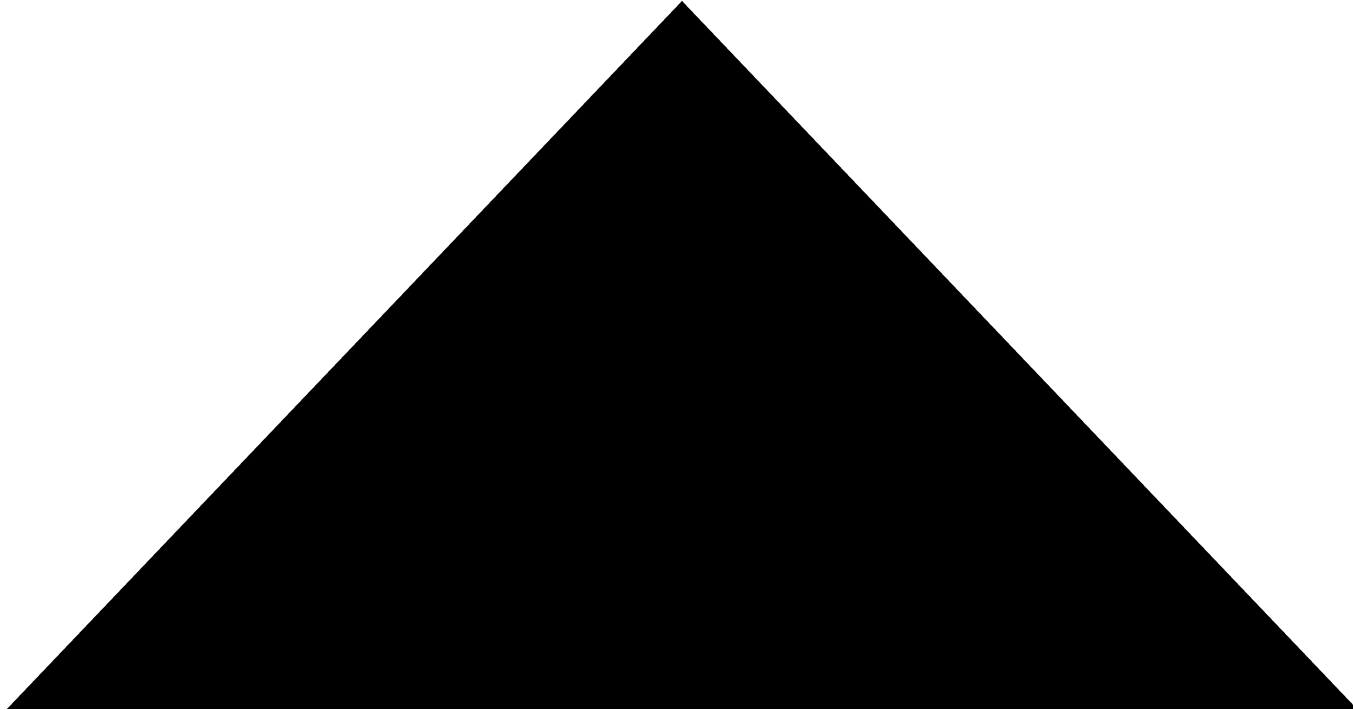
How does the SSE-CMM define best practices?

- Domain Aspect
 - process areas
 - base practices
- Organizational Capability Aspect
 - implementation of process areas
 - institutionalization of process areas

SSE-CMM Base Architecture

- Three Domain Process Categories
 - Security Engineering
 - Project
 - Organization
- Five Capability Levels
 - Performed Informally
 - Planned and Tracked
 - Well Defined
 - Quantitatively Controlled
 - Continuously Improving

SSE-CMM Process Categories



SSE-CMM Organizational Process Areas

- Define Organization's Security Engineering Process
- Improve Organization's Security Engineering Process
- Manage Security Product Line Evolution
- Manage Security Engineering Support Environment
- Provide Ongoing Skills and Knowledge
- Coordinate with Suppliers



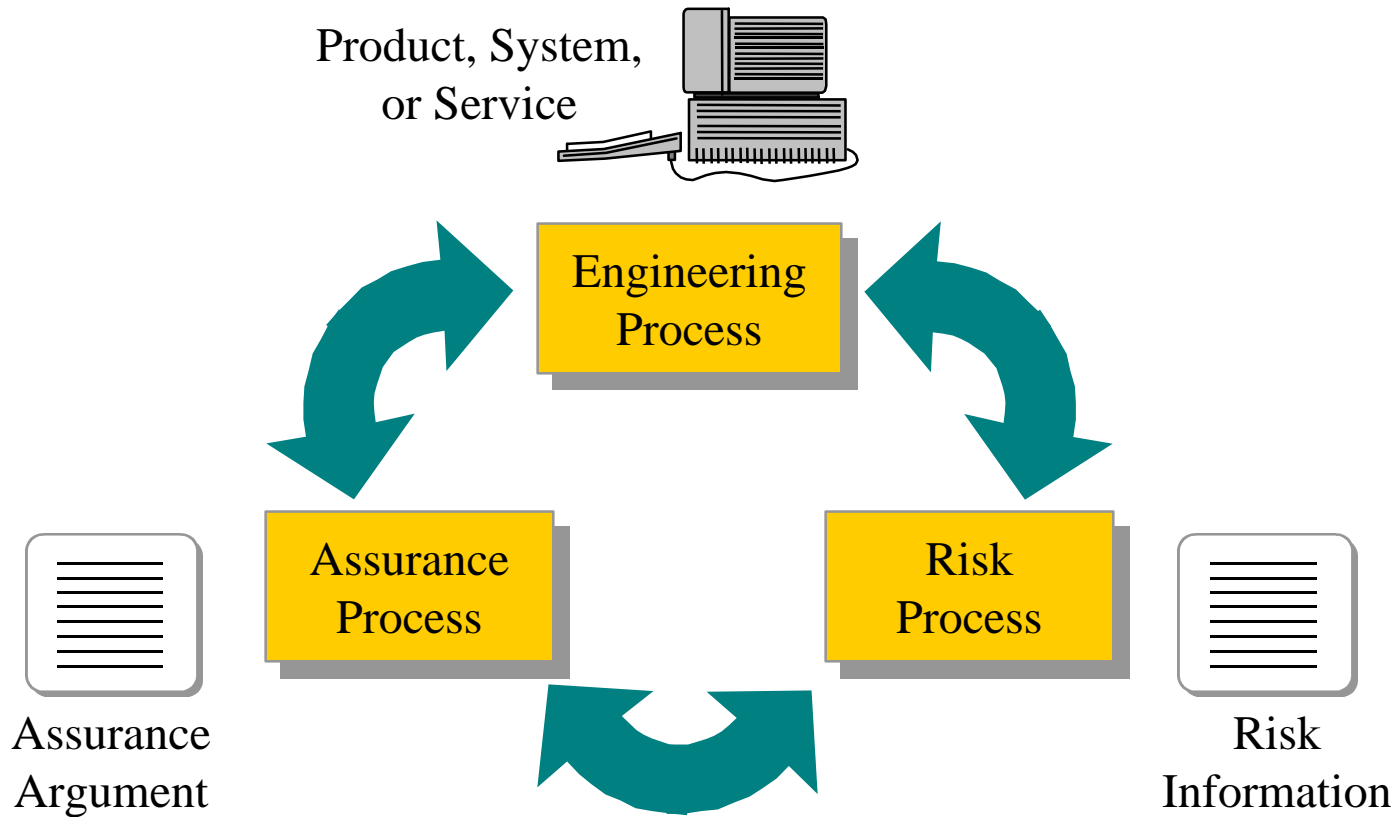
SSE-CMM Project Process Areas

- Ensure Quality
- Manage Configurations
- Manage Program Risk
- Monitor and Control Technical Effort
- Plan Technical Effort

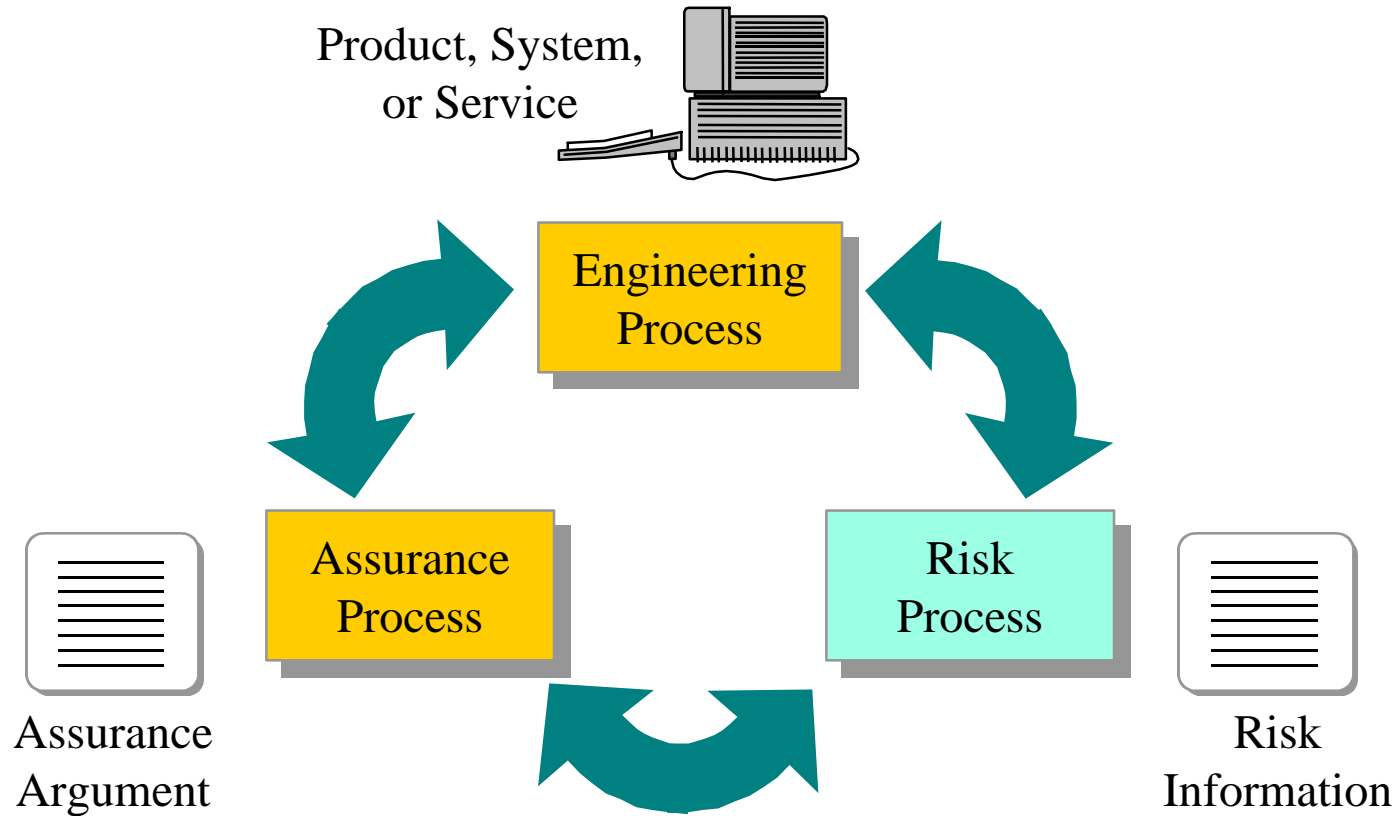
SSE-CMM Engineering Process Areas

- Administer Security Controls
- Assess Impact
- Assess Security Risk
- Assess Threat
- Assess Vulnerability
- Build Assurance Argument
- Coordinate Security
- Monitor Security Posture
- Provide Security Input
- Specify Security Needs
- Verify and Validate Security

The Security Engineering Process



The Security Engineering Process



Security Risk Area

- Purpose:
 - To identify combinations of threat, vulnerability, and impact that deserve further attention
- Goals:
 - Determine Metrics
 - Gather Threat, Vulnerability, and Impact Information
 - Identify and Assess Risks

What is Risk?

- Definition
 - The expected value (likelihood * consequence) associated with an unwanted event
- Approaches
 - All involve notions of consequence, threat, and vulnerability

Risk Definitions

- *Events*: threat-vulnerability pairs that lead to unwanted outcomes
- *Likelihood*: the probability that an unwanted event will occur

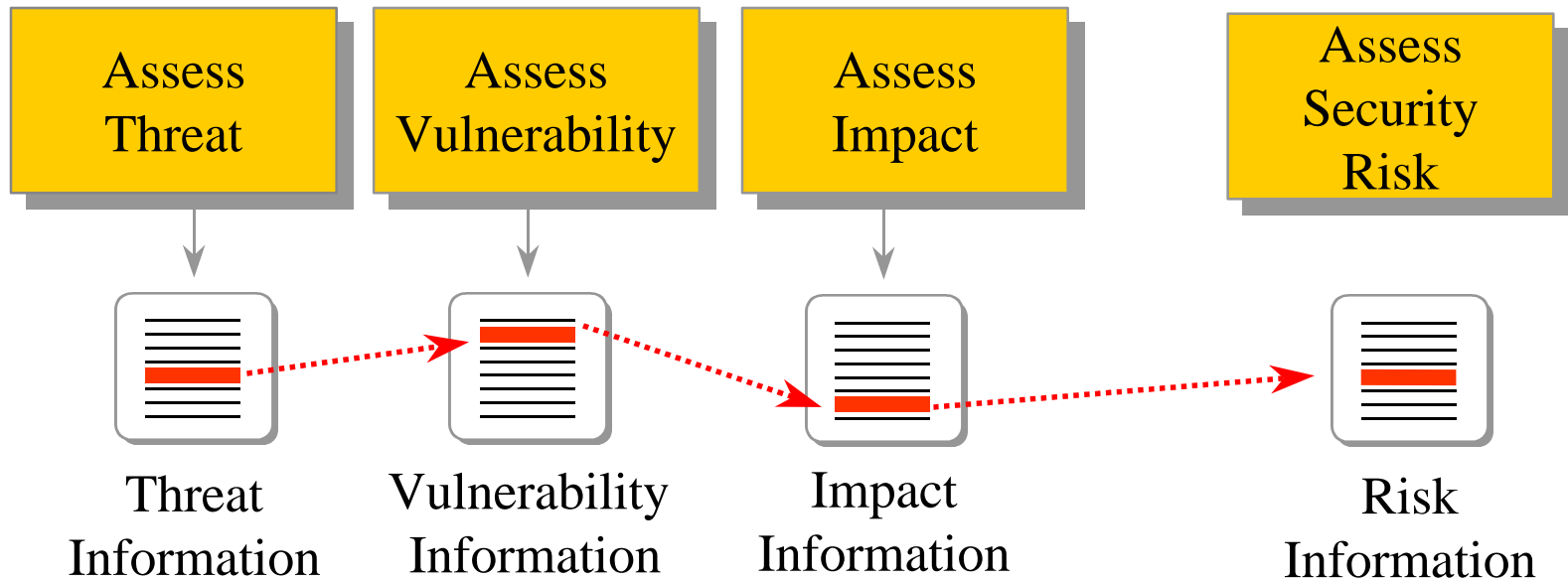
$$\mathbf{Likelihood = Threat * Vulnerability}$$

Risk Definitions

- ***Consequence:*** the impact, either harm or loss, associated with an exploited vulnerability
- ***Risk:*** combines the concepts of likelihood and consequence

$$*Risk = Likelihood * Consequence*$$

The Model



PA 04: Assess Threat

Goal

- Threats to the security of the system are identified and characterized

- BP 04.01 Identify Natural Threats
- BP 04.02 Identify Man-made Threats
- BP 04.03 Identify Threat Units of Measure
- BP 04.04 Assess Threat Agent Capability
- BP 04.05 Assess Threat Likelihood
- BP 04.06 Monitor Threats and Their Characteristics

PA 05: Assess Vulnerability

Goal

- An understanding of system security vulnerabilities within a defined environment is achieved

- BP.05.01 Select Vulnerability Analysis Method
- BP.05.02 Identify Vulnerabilities
- BP.05.03 Gather Vulnerability Data
- BP.05.04 Synthesize System Vulnerability
- BP.05.05 Monitor Vulnerabilities and Their Characteristics

PA 02: Assess Impact

Goal

- The security impacts of risks to the system are identified and characterized

BP.02.01 Prioritize Capabilities

BP.02.02 Identify System Assets

BP 02.03 Select Impact Metrics

BP 02.04 Identify Metric Relationship

BP 02.05 Identify and Characterize Impacts

BP 02.06 Monitor Impacts

PA 03: Assess Security Risk

Goals

- An understanding of the security risk associated with operating the system within a defined environment is achieved
- Risks are prioritized according to a defined methodology

BP.03.01 Select Risk Analysis Method

BP 03.02 Exposure Identification

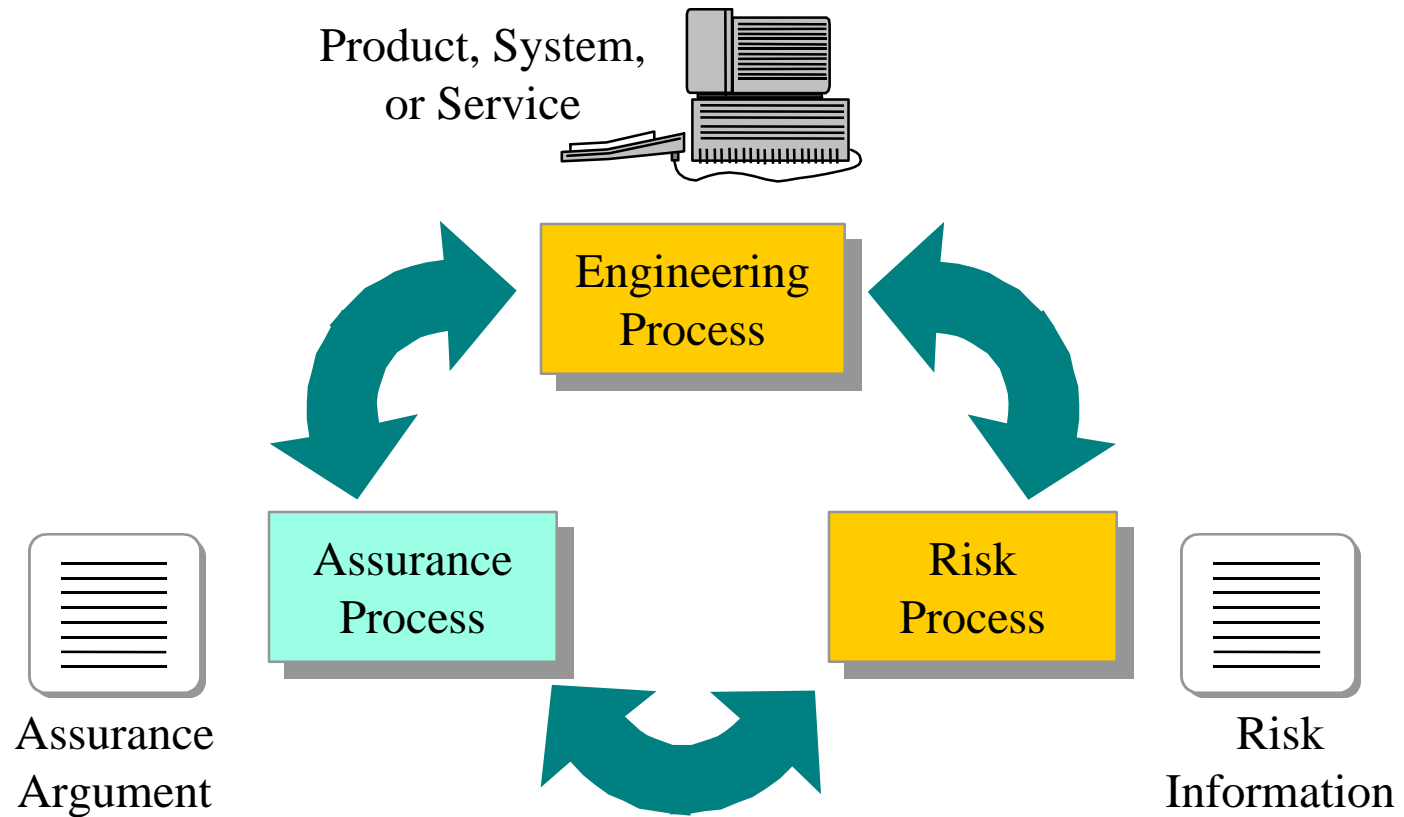
BP 03.03 Assess Exposure Risk

BP 03.04 Assess Total Uncertainty

BP 03.05 Prioritize Risks

BP 03.06 Monitor Risks and Their Characteristics

The Security Engineering Process



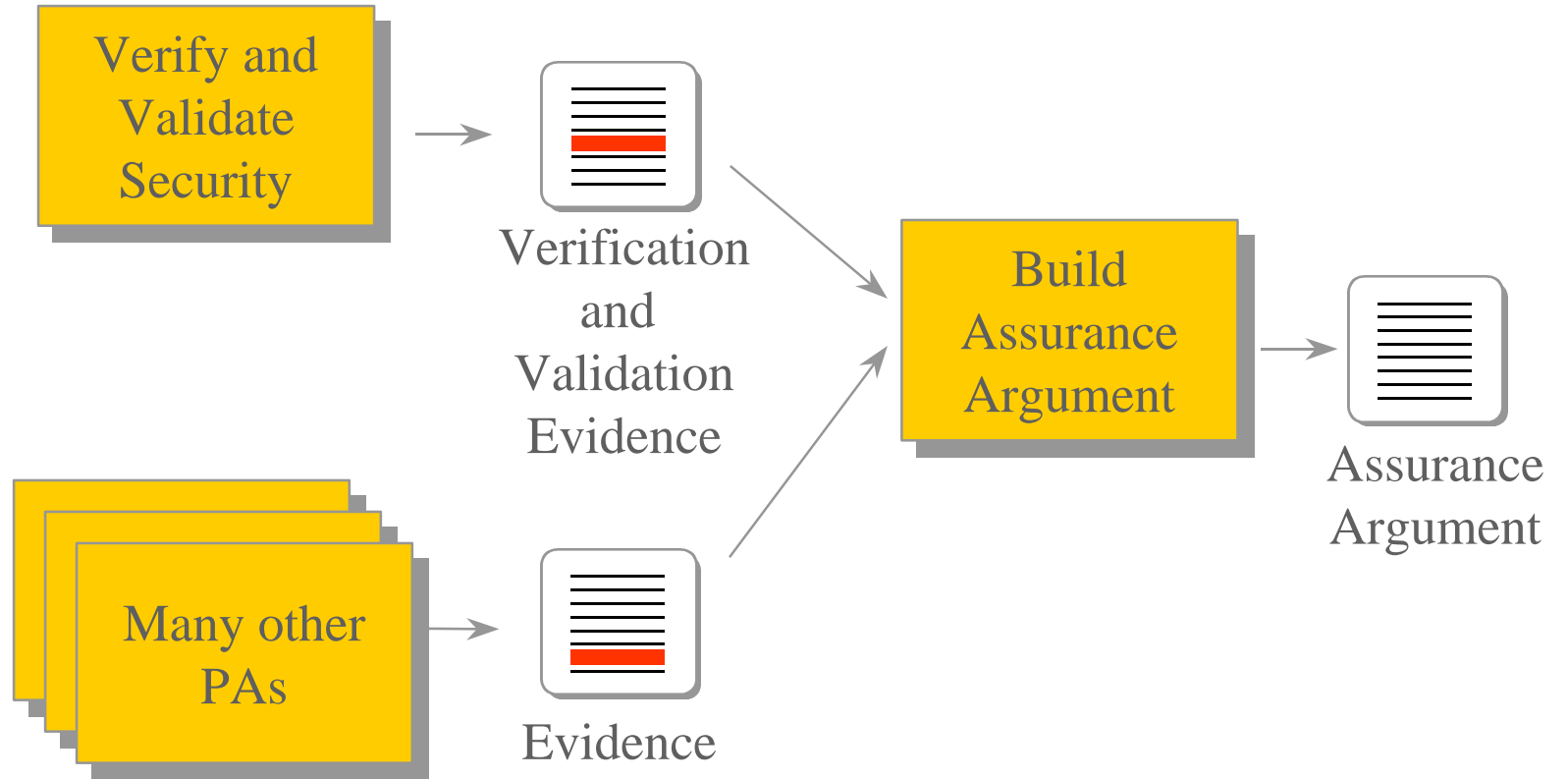
What Is Assurance?

- Definition:
 - “the degree of confidence that security needs are satisfied”
 - What are security needs?
 - What is confidence?
 - How can we measure?

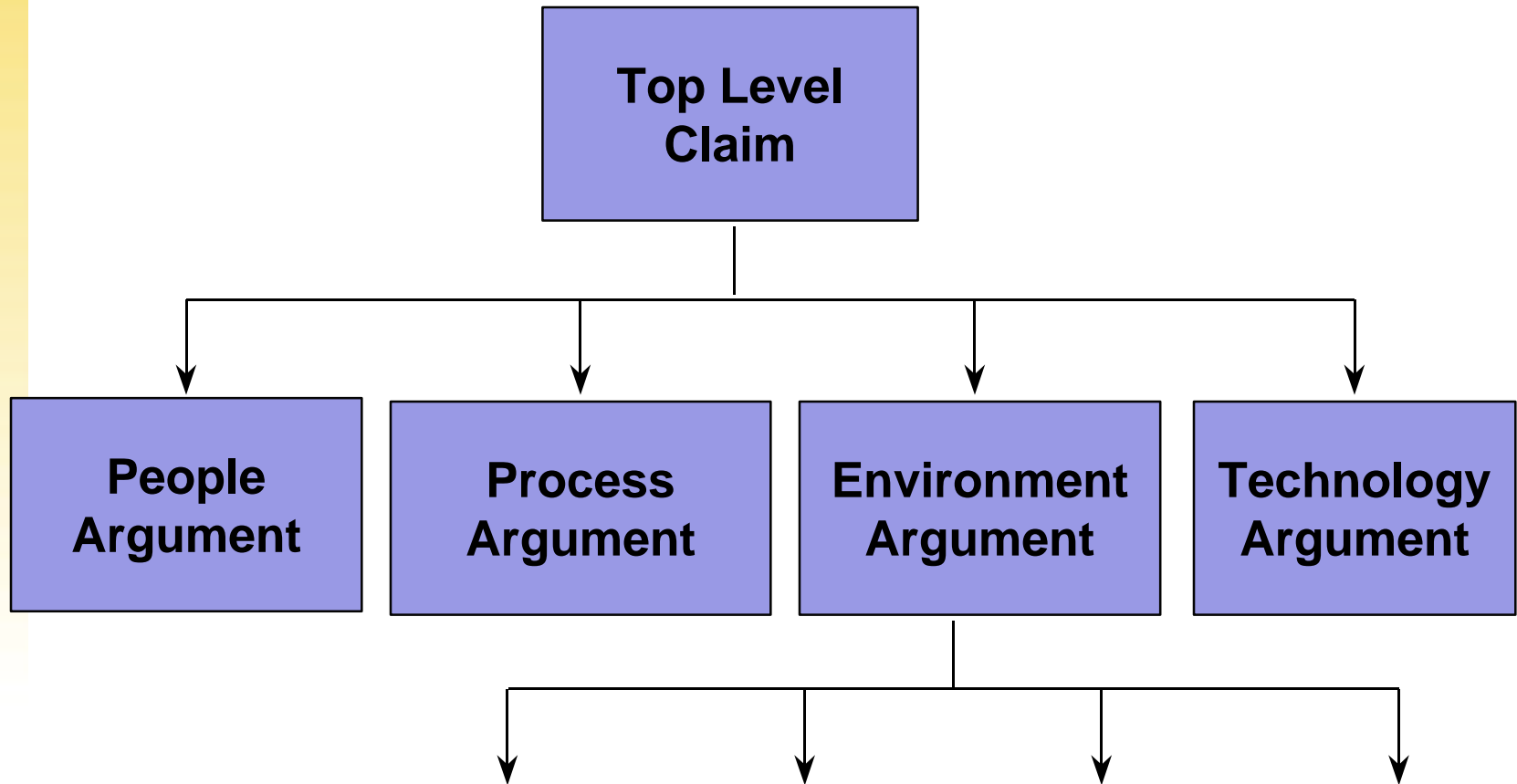
Assurance Area

- Purpose:
 - To generate and communicate confidence that the enterprise has satisfied its security needs
- Goals:
 - Appropriate evidence is collected efficiently
 - Clear and convincing argument establishing confidence is created

The Model



Assurance Arguments



PA 11: Verify and Validate Security

Goals

- Solutions meet security requirements
- Solutions meet the customer's operational security needs

- BP.11.01 Identify Verification and Validation Targets
- BP.11.02 Define Verification and Validation Approach
- BP.11.03 Perform Verification
- BP.11.04 Perform Validation
- BP.11.05 Provide Verification and Validation Results

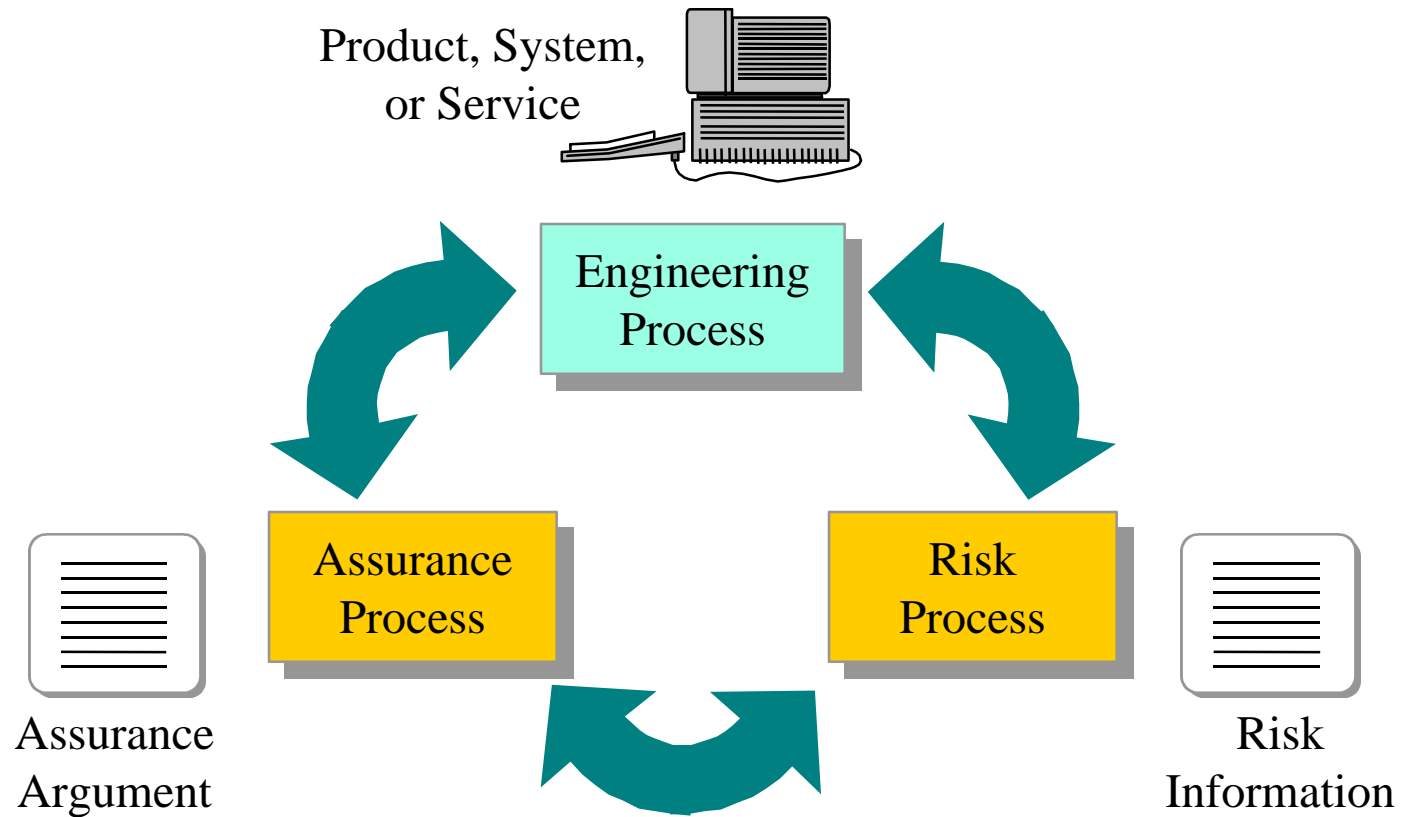
PA 06: Build Assurance Argument

Goal

- The work products and processes clearly provide the evidence that the customer's security needs have been met

- BP.06.01 Identify Assurance Objectives
- BP.06.02 Define Assurance Strategy
- BP.06.03 Control Assurance Evidence
- BP.06.04 Analyze Evidence
- BP.06.05 Provide Assurance Argument

The Security Engineering Process



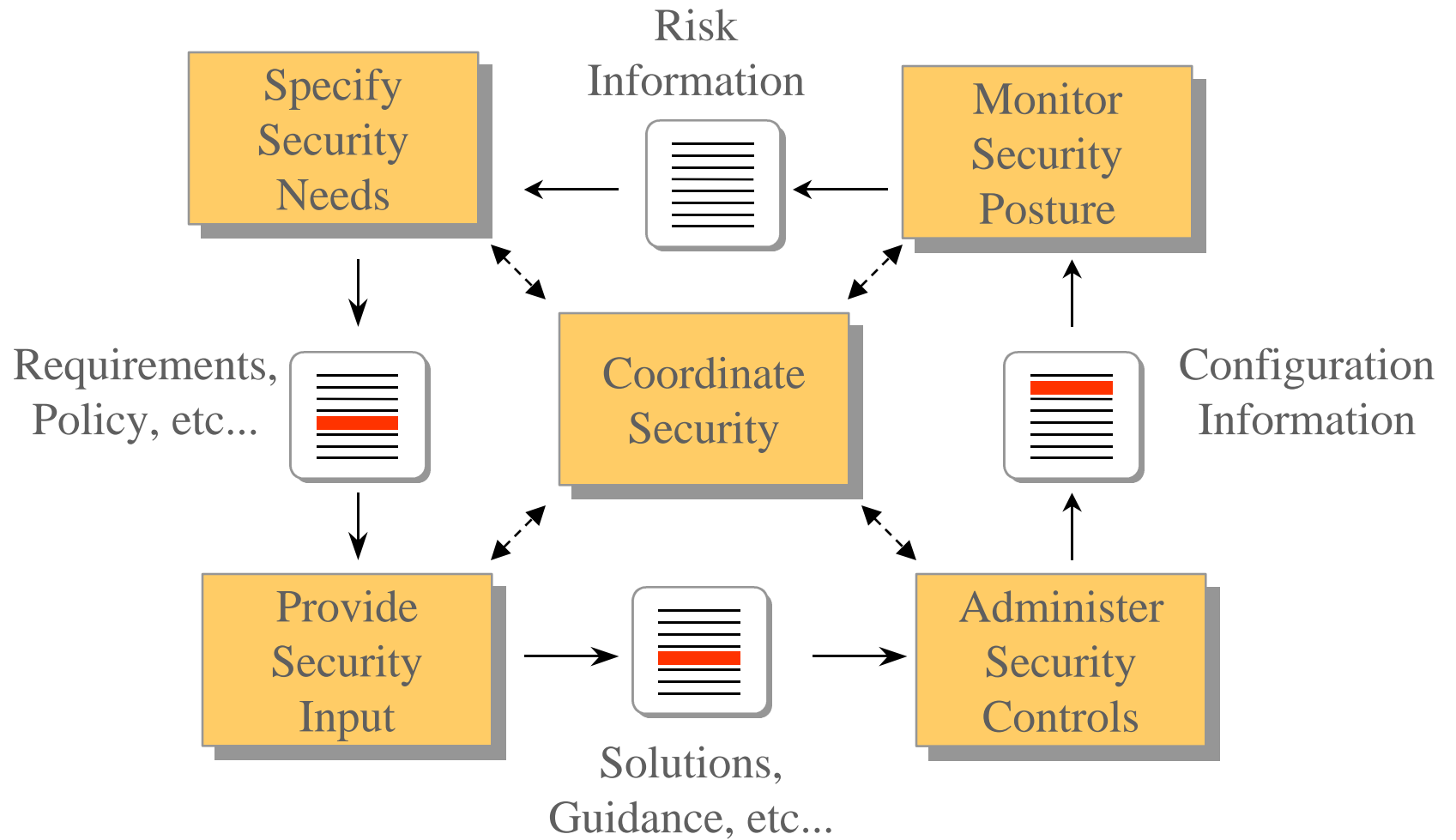
What is Engineering?

- Solving problems
 - Requirements
 - Identify candidate solutions
 - Tradeoff analyses
 - System configuration
- Part of overall systems processes
 - Not an isolated activity
 - Must balance considerations of performance, safety, human factors, etc...

Security Engineering Area

- Purpose:
 - To solve engineering problems involving security
- Goals:
 - Determine customer security needs
 - Develop solutions and guidance on security issues
 - Coordinate with other engineering groups
 - Monitor security posture

The Model



PA 10: Specify Security Needs

Goal

- A common understanding of security needs is reached between all parties, including the customer

- BP.10.01 Gain Understanding of Customer's Security Needs**
- BP.10.02 Identify Applicable Laws, Policies, and Constraints**
- BP.10.03 Identify System Security Context**
- BP.10.04 Capture Security View of System Operation**
- BP.10.05 Capture Security High-Level Goals**
- BP.10.06 Define Security Related Requirements**
- BP.10.07 Obtain Agreement**

PA 09: Provide Security Input

Goals

- All system issues are reviewed for security implications and are resolved in accordance with security goals
- All members of the project team have an understanding of security so they can perform their functions
- The solution reflects the security input provided

BP.09.01	Understand Security Input Needs
BP.09.02	Determine Security Constraints and Considerations
BP.09.03	Identify Security Alternatives
BP.09.04	Analyze Security of Engineering Alternatives
BP.09.05	Provide Security Related Guidance
BP.09.06	Provide Operational Security Guidance

PA 07: Coordinate Security

Goals

- All members of the project team are aware of and involved with security engineering activities to the extent necessary to perform their functions
- Decisions and recommendations related to security are communicated and coordinated

BP.07.01	Define Coordination Objectives
BP.07.02	Identify Coordination Mechanisms
BP.07.03	Facilitate coordination
BP.07.04	Coordinate Security Decisions and Recommendations

PA 01: Administer Security Controls

Goal

- Security controls are properly configured and used

BP.01.01	Establish Security Responsibilities
BP.01.02	Manage Security Configuration
BP.01.03	Manage Security Awareness, Training, and Education Programs
BP.01.04	Manage Security Services and Control Mechanisms

PA 08: Monitor Security Posture

Goals

- Both internal and external security related events are detected and tracked
- Incident responses are in accordance with policy
- Changes to the operational security posture are identified and handled in accordance with the security objectives

BP 08.01 Analyze Event Records

BP 08.02 Monitor Changes

BP 08.03 Identify Security Incidents

BP 08.04 Monitor Security Safeguards

BP 08.05 Review Security Posture

BP.08.06 Manage Security Incident Response

BP.08.07 Protect Security Monitoring Artifacts⁵²

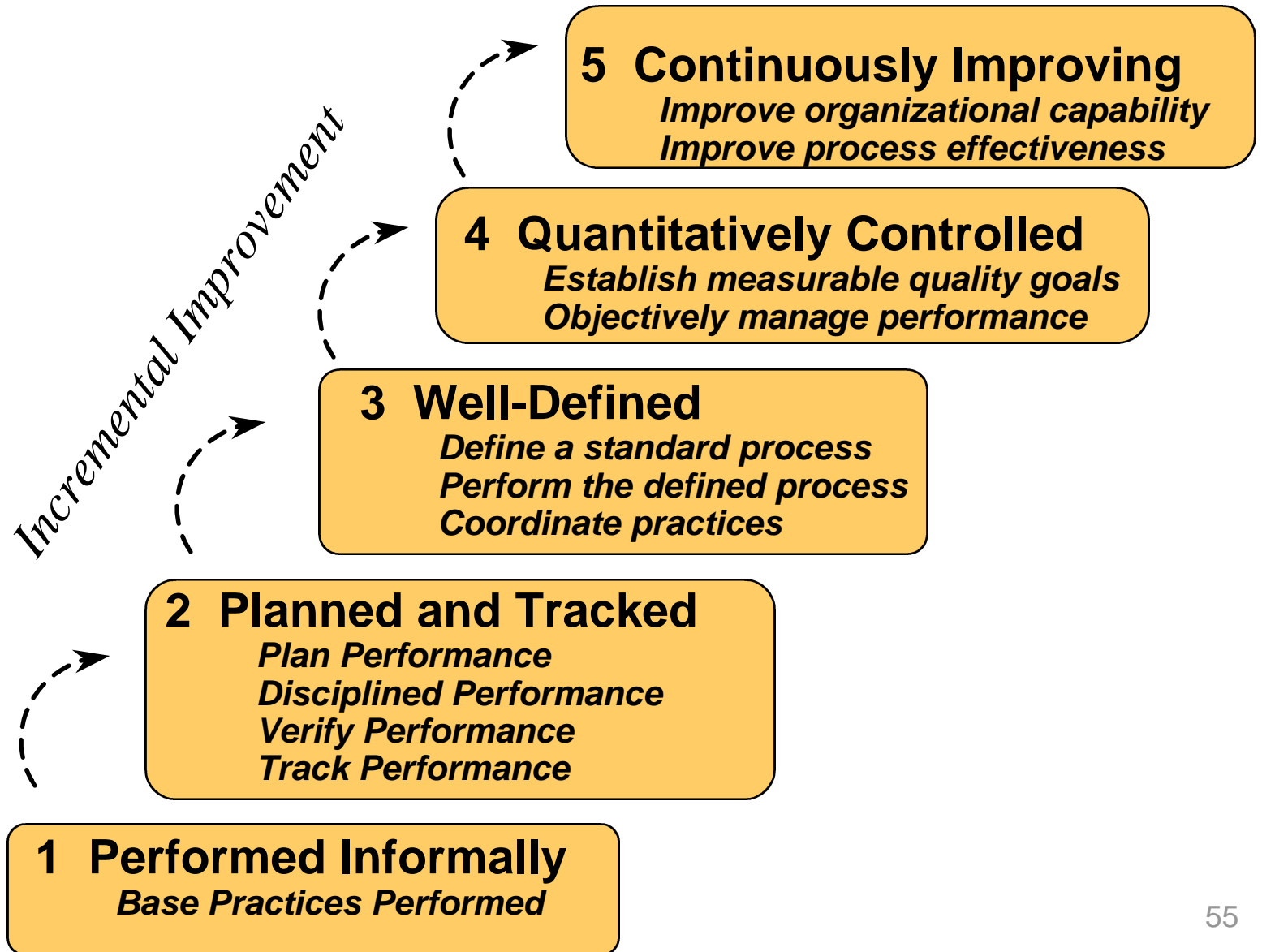
How does the SSE-CMM define best practices?

- Domain Aspect
 - process areas
 - base practices
- Organizational Capability Aspect
 - implementation of process areas
 - institutionalization of process areas

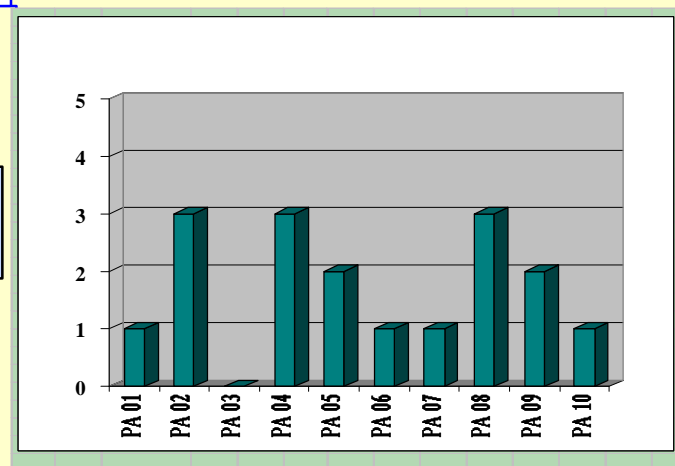
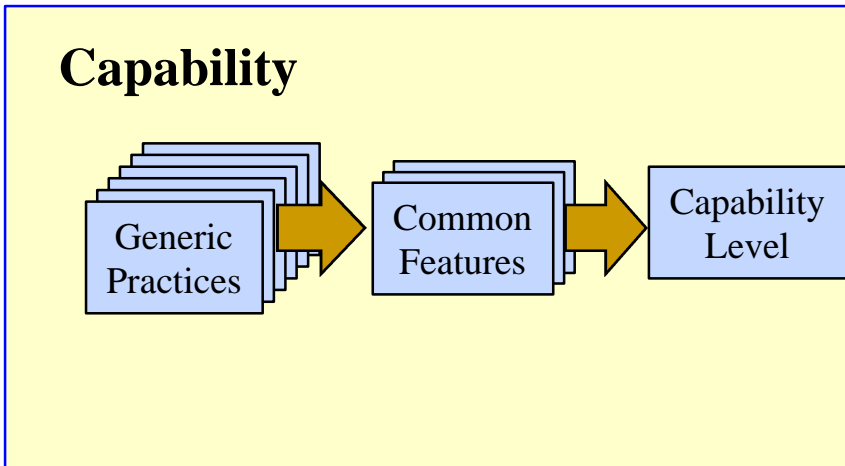
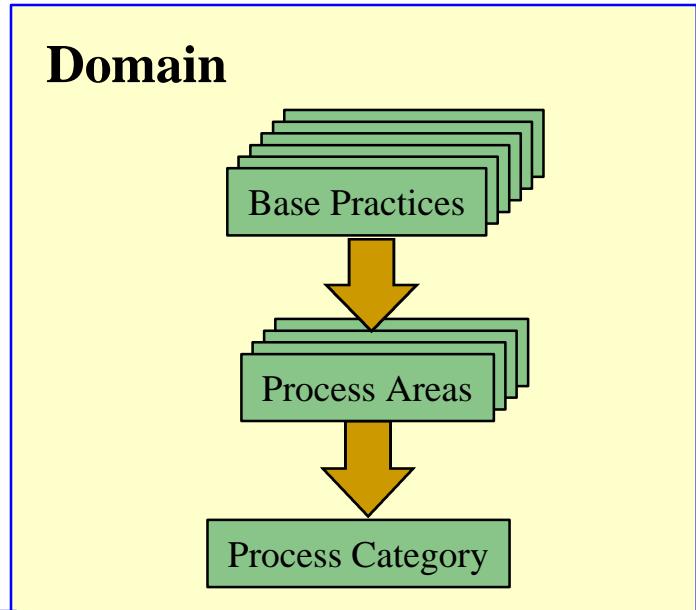
SSE-CMM Base Architecture

- Three Domain Process Categories
 - Security Engineering
 - Project
 - Organization
- Five Capability Levels
 - Performed Informally
 - Planned and Tracked
 - Well Defined
 - Quantitatively Controlled
 - Continuously Improving

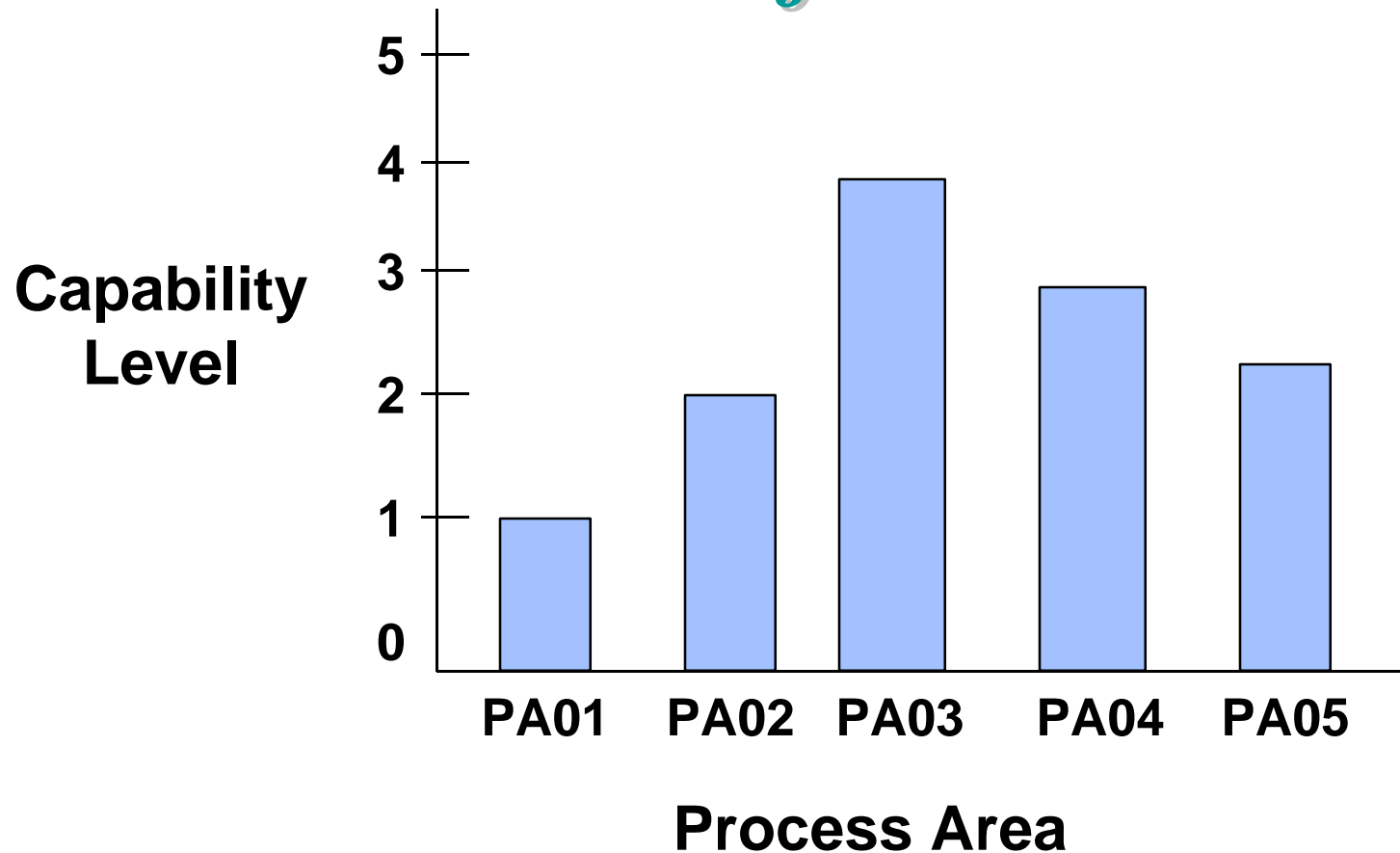
Organizational Capability Measures



SSE-CMM Model Architecture

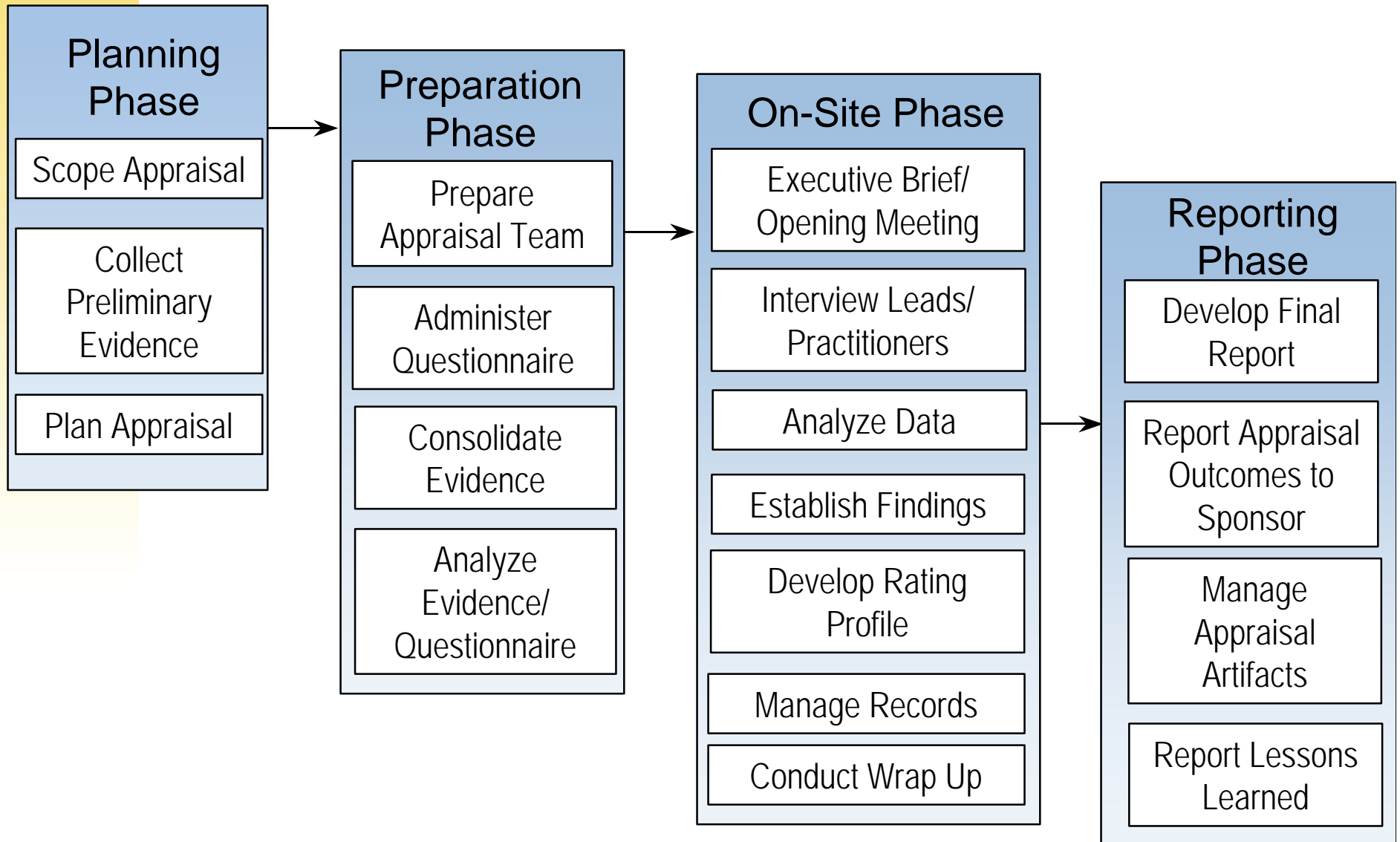


Applying Capability Measures to Base Practices: the Rating Profile

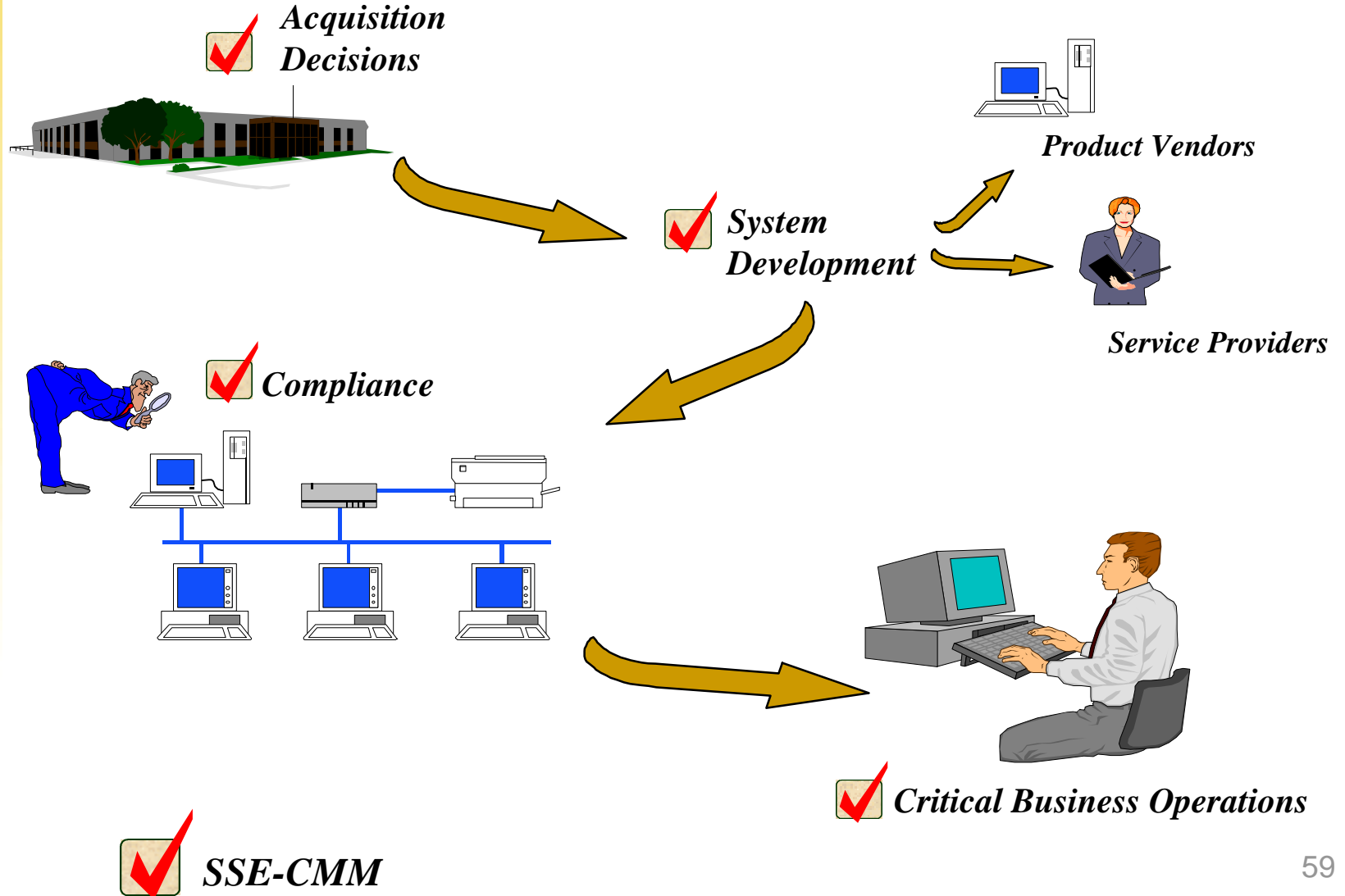




The SSE-CMM Appraisal Process




Using the SSE-CMM



Where is it taking hold?

- US National Security Agency (NSA)
 - evaluating INFOSEC assessors' capability
 - trusted product evaluation support
 - applying within to improve
- Canadian Communications Security Establishment (CSE)
 - evaluating contractors' capability
 - trusted product evaluation support
 - best practices for Canadian CERTs
- United States Agency for International Development
 - framework for model security program
 - component of best practices framework
- Internal Revenue Service Information Systems
 - pilot program for improving security practices
- SSE-CMM Project Pilot Program
 - organizations used results to improve practices

Contributors to Product/Project Success



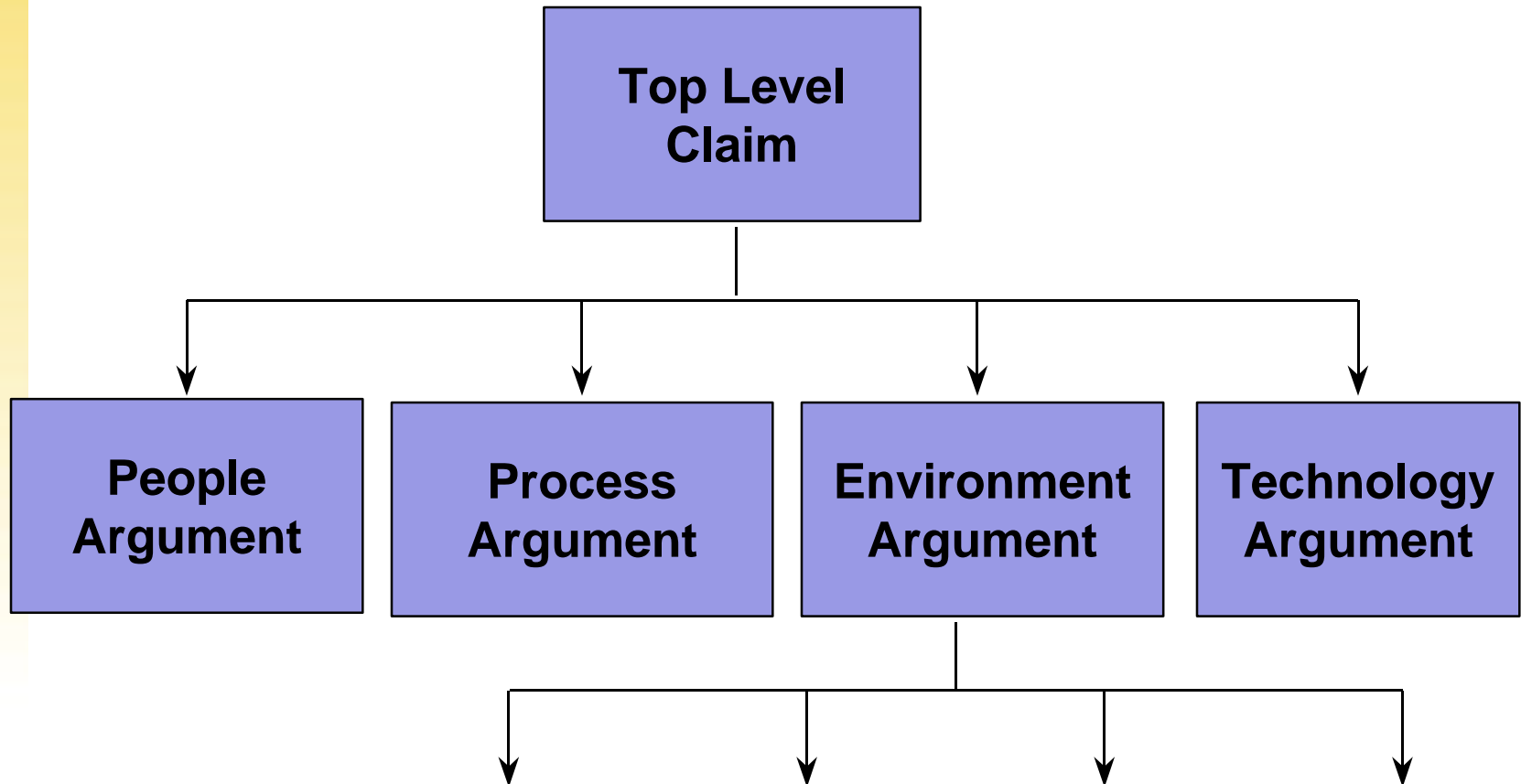
**Product/Project
Cost/Quality/Timeliness**

Process

People

Technology

Determining the right combination



Reference:

Williams, Jeffrey; Jelen, George, "A Framework for Reasoning about Assurance," April 23, 1998

Summary

- Why define best practices?
 - Focus investments in security engineering practices
- How can they best be defined?
 - Use an accepted and proven mechanism
- What is security engineering?
 - No precise definition, but can discuss goals
- How does the SSE-CMM define best practices?
 - Domain base practices
 - Capability measures
- What is the relation between the SSE-CMM and other methods of obtaining assurance?
 - SSE-CMM guides effectiveness of process
 - all contribute to assurance



For More Information

International Systems Security
Engineering Association:

www.issea.org

Systems Security Engineering
Capability Maturity Model

www.sse-cmm.org