

# **Everything You Always Wanted** to Know About Maturity Models

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**Report Documentation Page** 

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### **Outline**

#### **Setting the Stage**

- The need for "measuring" operational activities & their effectiveness
- Are we doing the right things?
- Are we using the right tools to measure?
- Are we measuring the right things?

### **ABCs of Maturity Models**

- What are Maturity Models?
- Types of Maturity Models
- Examples of Maturity Models

### **Closing Thoughts**

- A few cautions
- Determining when and which type to use



# Setting the Stage

- The need for "measuring" operational activities & their effectiveness
- Are we doing the right things?
- Are we using the right tools to measure?
- Are we measuring the right things?

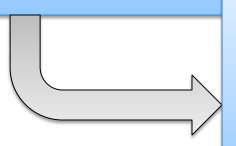


# **Today's Operating Environment**

Rapid changes in technology and its application in a wide range of industries.



Introduction of many new systems, business processes, markets, risks, and enterprise approaches.



Many immature products and services being consumed by enterprises that themselves are in a state of change.

# Challenges at Hand

How can you tell if you are doing a good job of managing these changes?

How best to monitor your progress on an ongoing basis?

How do you manage the interactions of systems and processes that are continually changing?

How do poor processes impact interoperability, safety, reliability, efficiency, and effectiveness?

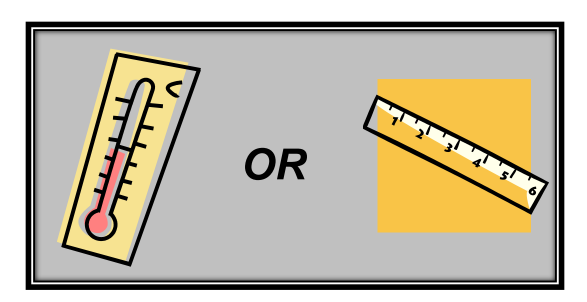


### Which tool should I use?

Your organization wants to know **SOMETHING** about your mission operation:

- How **EFFECTIVE** are we?
- Do we have the right **SKILLS** and **CAPABILITIES**?
- Do we have the right **TECHNOLOGIES**?





### **Observation**







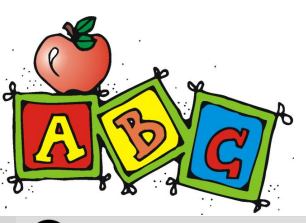
## Do maturity models measure the right thing?



- May not measure what you think it measures
  - Practice maturity vs. organizational maturity?
- May give you inaccurate data on which to base decisions
  - Process performance vs. product performance?
- Can increase cost but reduce benefit
  - An improved process may not result in compliance
- May provide a false sense of confidence
  - A robust process may not stop all malware

# **ABCs of Maturity Models**

- What are Maturity Models?
- Types of Maturity Models
- Examples of Maturity Models



# **Maturity Model Defined**

An organized way to convey a path of experience, wisdom, perfection, or acculturation.

Depicts an evolutionary progression of an attribute, characteristic, pattern, or practice.

The subject of a maturity model can be objects or things, ways of doing something, characteristics of something, practices, controls, or processes.





# **Maturity Models Provide...**

Means for assessing and benchmarking performance

Ability to assess how a set of characteristics have evolved

Expression of body knowledge of best practices

Identification of gaps and improvement plans

Roadmap for model-based improvement

Demonstrated results of improvement efforts

Common language or taxonomy



# **Key Components of a Maturity Model**

#### Levels

- The measurement scale
- The transitional states

#### **Domains**

- Logical groupings of like attributes into areas of importance to the subject matter and intent of the model
- Logical groupings of like practices, processes, or good things to do

#### **Attributes**

- Core content of the model arranged by domains and levels
- Typically based on observed practices, standards, or expert knowledge

#### **Diagnostic Methods**

For assessment, measurement, gap identification, benchmarking

#### **Improvement Roadmaps**

To guide improvement efforts (e.g., Plan-Do-Check-Act)



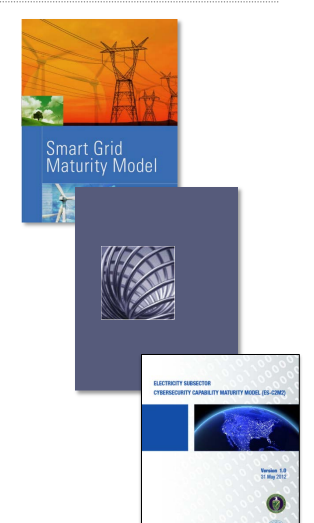


# **Types of Maturity Models**

#### There are three types of maturity models

- Progression Maturity Models
- Capability Maturity Models (CMM)
- **Hybrid Maturity Models**

One or more may be appropriate for your particular needs





Not all maturity models are CMMs

# **Progression Maturity Models**

Simple progression or scaling of an attribute, characteristic, pattern, or practice

Levels describe higher states of achievement, advancement, completeness, or evolution

Levels can be arbitrary as agreed upon by users, industry, etc.







Architecture

# **Progression Maturity Models - Example**

#### **A Maturity Progression for Toy Building Bricks**

Lego Mindstorms

Lego Architecture

Lego Technic

Lego City

Lego Duplo







# **Progression Maturity Models - Example**

A Maturity **Progression for Human Mobility** Fly **Sprint** Run Jog Walk Crawl

A Maturity Progression for Authentication
Three-factor authentication
Two-factor authentication
Addition of changing every 60 days
Use of strong passwords
Use of simple passwords



Progress does not necessarily equate to maturity

# **Progression Maturity Models - Example**

Higher levels may be characterized as "tool-enabled" These characterizations are typically arbitrary Lower levels may be characterized as "primitive"

A Maturity Progression for Counting
Computer
Calculator
Adding machine
Slide rule
Abacus
Pencil and paper
Sticks/Stones
Fingers

# **Progression Model Example: SGMM**

**Carnegie Mellon** 

**Smart Grid Maturity Model Smart Grid** 175 Characteristics: Features you Maturity Model would expect to see at each stage of the smart grid journey **CUST** WAM TECH VC **SMR** OS GO SE Work & Asset Value Chain Organization & Grid Operations Technology Customer Societal & Management, & Integration Environmental Structure Regulatory





### Benefits and Limitations of Progression Models

#### **Benefits**

- Provides a transformative roadmap
- Simple to understand and adopt; low adoption cost
- Easy to recalibrate as technologies and practices advance

#### Limitations

- Levels are arbitrarily defined and may be meaningless
- Achieving higher levels does not necessarily translate into "maturity"
- Often confused with CMMs thus users inaccurately project traits of CMMs on progression models

# **Capability Maturity Models (CMM)**

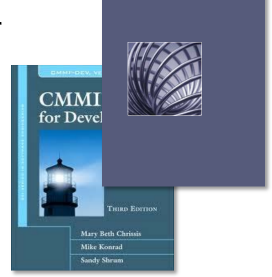
#### A more complex instrument

#### Characterizes

- the maturity of processes
- the degree to which processes are institutionalized
- the degree to which the organization demonstrates process maturity
- the maturity of the culture of the organization

Levels reflect the degree to which a particular set of practices have been institutionalized

Institutionalized processes are more likely to be retained during times of stress.



## What do these organizations have in common?

**Customer Happiness** 



Strong Culture Chain of Command **Unit Cohesion** Regulations





**Tradition** Protection



**Customer Service** 

## **CMM Levels – An Example**

Processes are I acculturated, i defined, measured, i and governed i

> Practices are I performed :

> Practices are I incomplete

Level 3 Defined Level 2 Managed Level 1 Performed Level 0 Incomplete

Higher degrees of institutionalization translate to more stable processes that

- are repeatable
- produce consistent results over time
- are retained during times of stress



# **Examples of CMM Levels**

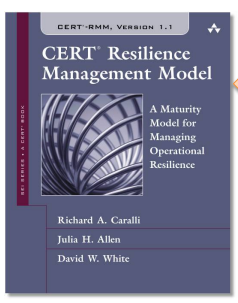
Example 1
Optimized
Quantitatively Managed
Defined
Managed
Ad hoc

Example 2
Externally integrated
Internally integrated
Managed
Performed
Initiated

Example 3
Shared
Defined
Measured
Managed
Planned
Performed but ad hoc
Incomplete



### Capability Maturity Model Example: CERT-RMM



Framework for managing and improving operational resilience

http://www.cert.org/resilience/

"...an extensive super-set of the things an organization could do to be more resilient."

CERT-RMM adopter

# **CMM Example: CERT-RMM**

#### **CERT-RMM Process Areas (Domains)**

Access Management

Asset Definition and Mgmt.

Communications

Compliance

**Controls Management** 

**Enterprise Focus** 

**Environmental Control** 

**External Dependencies** 

Financial Resource Mgmt.

Human Resource Management

**Identity Management** 

Incident Management & Control

Knowledge & Information Mgmt.

Measurement and Analysis

Monitoring

Organizational Process Focus

Organizational Process Definition

Organizational Training & Awareness

People Management

Resilience Requirements Development

Resilience Requirements Mgmt.

Resilient Technical Solution Engr.

Risk Management

Service Continuity

Technology Management

Vulnerability Analysis & Resolution



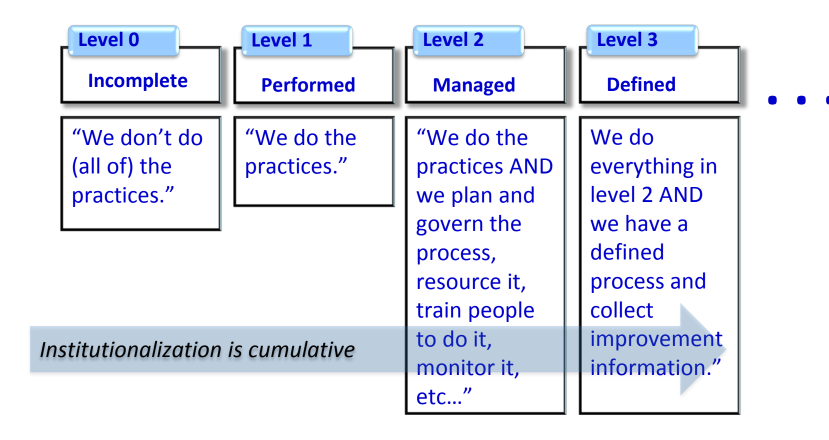
# **CMM Example: CERT-RMM**

### Consider the Incident Management and Control (IMC) domain from CERT-RMM:

- Goal 1: Establish the IMC process
- Goal 2: Detect events
- Goal 3: Declare incidents
- Goal 4: Respond to and recover from incidents
- Goal 5: Establish incident learning



# **CMM Example: CERT-RMM**



### **Benefits and Limitations of CMMs**

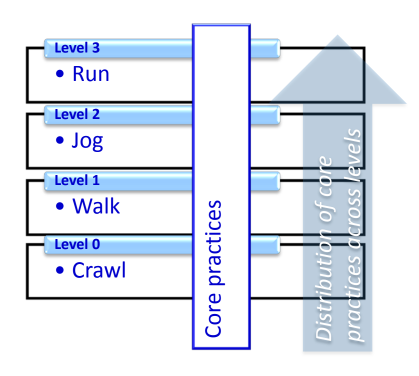
#### **Benefits**

- Provides for measurement of core competencies
- Provides for rigorous measurement of capability—the ability to retain core competencies under times of stress
- Can provide a path to quantitative measurement

#### Limitations

- Sometimes difficult to understand and apply; high adoption cost
- "Maturity" may not translate into actual results
- Potential false sense of achievement: achieving high maturity in security practices may not mean the organization is "secure"

# **Compare: Progression vs CMM**



Level 3 Defined Level 2 Managed Level 1 Performed Level 0 • Incomplete Core practices

**Progression Model** 

**Capability Model** 

# **Hybrid Maturity Model**

### Combines the best features of progression and capability maturity models

- Allows for measurement of evolution or achievement as in progression models
- Adds the ability to measure capability or institutionalization with the rigor of a CMM

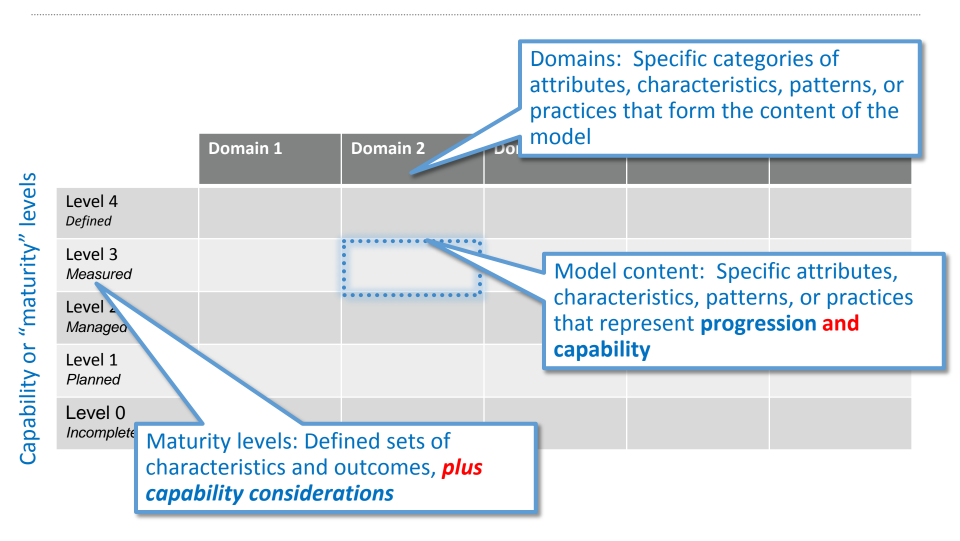
#### Levels reflect both achievement and capability

#### Transitions between levels:

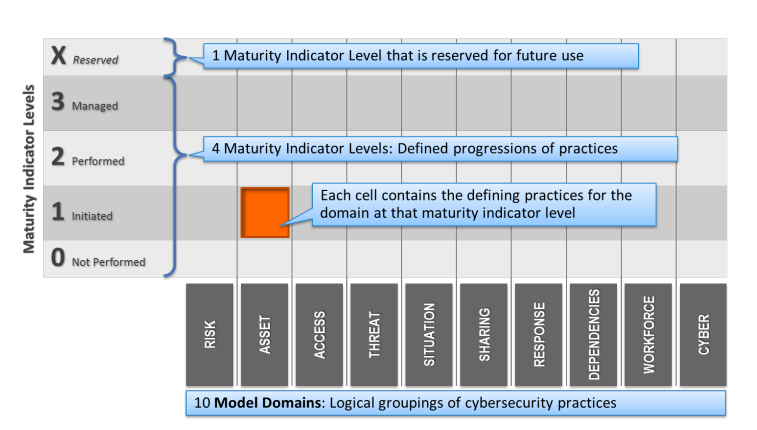
- Similar to a capability model (i.e., describe capability maturity)
- Architecturally use the characteristics, indicators, attributes, or patterns of a progression model



# **Hybrid Maturity Models**



# **Hybrid Model Example: ES-C2M2**





**Electricity Subsector Cybersecurity Capability Maturity** Model (ES-C2M2)

# **Benefits and Limitations of Hybrid Models**

#### **Benefits**

- Provides for easy measurement of core competencies as well as approximation of capability
- Can adapt easily to evolution of technologies and practices without sacrificing capability measurement
- Low adoption cost

#### Limitations

- "Maturity" concept is approximated; not as rigorous as CMM
- Combination of attributes with institutionalizing features at each level can be arbitrary

# **Closing Thoughts**

- A few cautions
- Determining when and which type to use



### **First and Foremost**

Have a clear understanding of your business objectives for using any type of improvement model

How the model will meet these objectives

Understand how this initiative fits with others that are mainstream for the organization (not a new add-on)

Have visible sponsorship of executives and senior leaders who are essential for success

Have well-defined outcome measures that are regularly reported and reviewed

Have a plan and committed resources

### A Few Cautions

Progression models may be easier to adopt but may not be sustainable (aka sticky)

Definitions of levels can be arbitrary

Measuring process performance and maturity is useful but may not be sufficient

Exercise care when using maturity models for specific purposes





# When Does It Make Sense to Use Maturity Models?

Requirement for a structured approach

Demonstrated, measurable results based on an established body of knowledge

A defined roadmap from a current state to a desired state

An ability to monitor and measure progress, particularly in the presence of change

Response to a strategic improvement or new product/new market objective

# When Does It Make Sense to Use Maturity Models? (cont.)

Desire to answer these questions in a repeatable, predictable manner:

- How do I compare with my peers? (ability to benchmark)
- How can I determine how secure I am and if I am secure enough?
- How do I measure my current state? Characterize my desired state?
- What concrete actions do I need to take to improve? And in what order?
- How do I measure progress toward my desired state?
- How do I adapt to change?

### Thank you for your attention...



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