

Optimizing Capability Maturity for Application Security in the Software Development Lifecycle

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Governance, Risk & Compliance – G22



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Course Objectives

Intro to Software Security Capability Maturity

Benefits of Capability Maturity

Guiding Concepts

Key Areas of Focus

INTRODUCTION TO SOFTWARE SECURITY CAPABILITY MATURITY



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Web & Mobile Applications: High Reward *and* High Risk

Web & Mobile Apps drive revenue

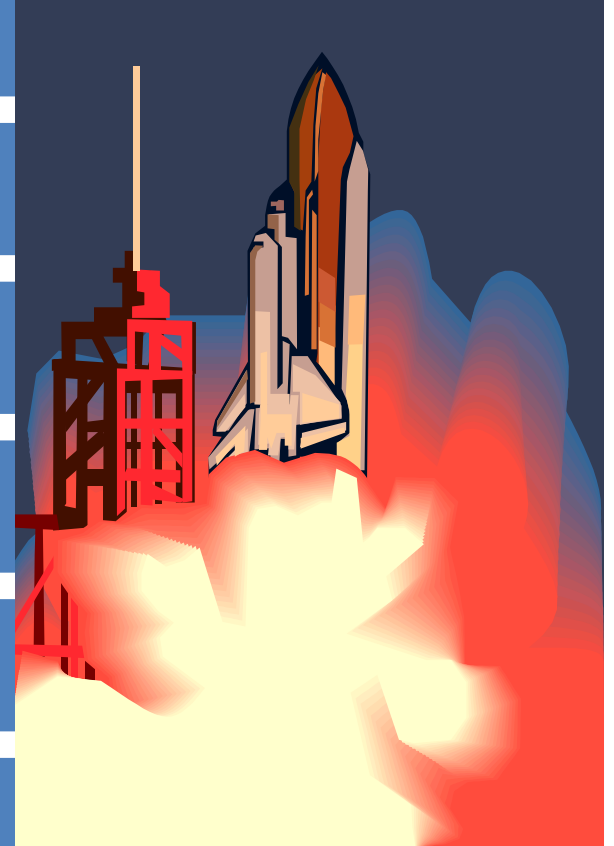
Time-to-Market & UX vs. Security

Attacks & breaches on the rise

Compliance increasingly complex

Vendor / 3rd party code risks

Post-release remediation costly



What Are You Willing to Risk?

- Brand Reputation?
- Loss of Revenue & Customers?
- Fines for Non-Compliance?
- Litigation Exposure?
- High Costs and Post-Release Fixes?

How Strong is Your Faith In Your Application Security Program?

“If you can't describe what you are doing as a process, you don't know what you're doing.”

?

W.
Edwards
Deming

Status Quo is Unacceptable

In an immature organization, there is no objective basis for judging product quality or for solving product or process problems. Therefore, product quality is difficult to predict.

- Software Engineering Institute
Capability Maturity Model for Software

Security is More Than Tools

- A well-crafted **process** is essential
- Depends upon clearly defined **goals**
- **Communication** between stakeholders
- **Metrics** for all key program aspects
- Process must be designed to **evolve**

Enter Capability Maturity

Capability Maturity Models (**CMM**) help establish relevant, repeatable processes that lead to measurable, predictable outcomes. These generate feedback that can be monitored, interpreted, and ultimately optimized for greater quality and efficiency, leading to a virtuous cycle of ***continuous improvement***.

Capability Maturity Models

- Original CMM created in the 1980's
- Joint project of Dept. of Defense and Software Engineering Institute (SEI) at Carnegie Mellon
- Established standardized quality best-practices for software development initiatives
- Software Security CMMs take similar approach, but focus on security in the SDLC

Two Software Security CMMs

- BSIMM
- OpenSAMM

While there are other maturity models for secure development frameworks, such as the **Microsoft Security Development Lifecycle** and **CLASP**, the two models above offer a very practical mix of strategy and detail.

BSIMM

Building Security In Maturity Model

<http://www.bsimm.com/>

- Launched in 2008
- Compares secure development initiatives
- 51 organizations shared data in 2012
- 4 Domains, 12 Practices, 111 activities

BSIMM Structure

4 Domains – 12 Practices

Governance	Intelligence	SSDLC Touchpoints	Deployment
Strategy & Metrics	Attack Models	Architecture & Analysis	Penetration Testing
Compliance & Policy	Security Features & Design	Code Review	Software Environment
Training	Standards & Requirements	Security Testing	Configuration & Vulnerability Management

OpenSAMM

Open Software Assurance Maturity Model <http://www.opensamm.org/>

- Created by Fortify Software, now open source
- Managed by **OWASP** <http://www.owasp.org>
- 4 Business Functions contain 12 Security Practices
- Within each Security Practice, examples are given for increasing levels of program maturity

OpenSAMM Structure

4 Business Functions – 12 Security Practices

Governance	Construction	Verification	Deployment
Strategy & Metrics	Threat Assessment	Design Review	Vulnerability Management
Policy & Compliance	Security Requirements	Code Review	Environment Hardening
Education & Guidance	Secure Architecture	Security Testing	Operational Enablement

BSIMM vs. OpenSAMM

- Both offer resources to build program roadmaps
- 4 “Business Functions” and underlying practices organized more intuitively than 4 “Domains”
- BSIMM’s 111 activities more granular regarding controls than OpenSAMM
- OpenSAMM makes it easier to gauge maturity of specific Security Practice areas against the model
- BSIMM provides benchmarks from 12 verticals, may be better for comparison against industry norms

Key Takeaways

AppSec requires a holistic, programmatic approach

BSIMM & OpenSAMM: 2 CMMs with similar structures

Both models contain valuable recommendations

No need to implement every individual control

Key is to establish a functioning security ecosystem

Customize a framework using components from both

BENEFITS OF CAPABILITY MATURITY



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Application Security Maturity Value Propositions

Brand Integrity

More robust applications

Reduced risk of breach

Fewer downstream costs

Compliance simplified

Security as a selling point

Increased business agility



GUIDING CONCEPTS



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BSIMM & OpenSAMM are great but...

- Both can be a bit overwhelming
- Which parts will have most impact?
- Start with the 40,000 ft. view

Guiding Concepts for CMM

Ownership & Accountability

Application Security Program as Ecosystem

Socialization & Training

Risk-oriented Focus

Open Process Interfaces

Nurturing Feedback Loops

Meaningful Metrics

Automation

Ownership & Accountability

- Executive sponsorship for AppSec program
- Oversight group given real authority
- Program goals made explicit, measurable
- Policies & Standards formalized
- Risk appetite defined & enforced by management
- Individuals know how their roles fit in to big picture
- Processes monitored & refined

AppSec Is a Complex Ecosystem

People

- Customers
- Developers
- Product / Project Managers
- Security Team
- Operations Team
- QA Testers
- Marketing
- Vendors
- Risk/Audit/Compliance Teams
- Executive Management

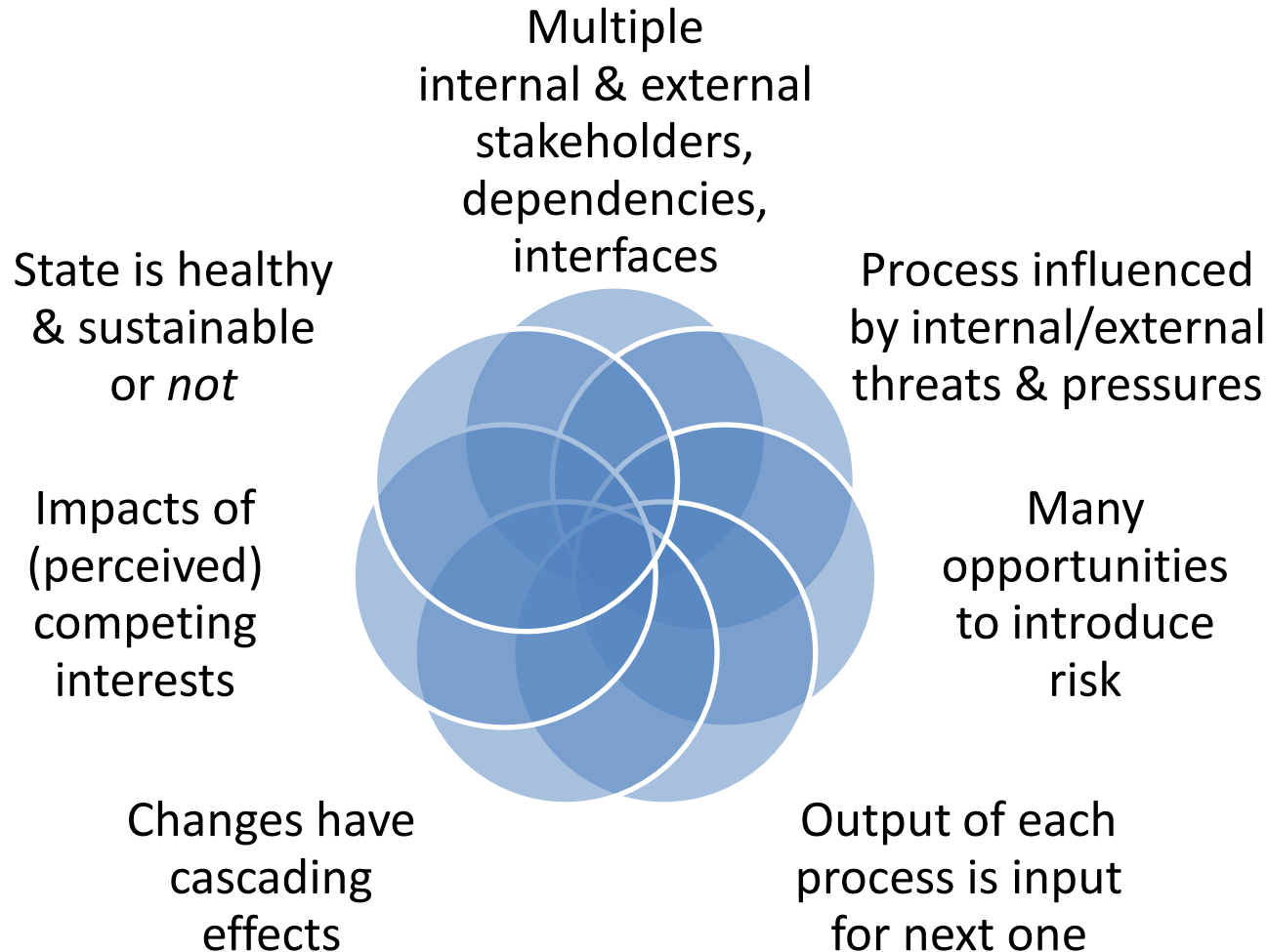
Technologies

- SAST
- DAST
- Bug Tracking Systems
- QA Tools
- WAFs
- IPS / IDS / SIEMs
- Application Stack
- Third party code or APIs
- GRC Platform
- SaaS, PaaS, or IaaS

Processes

- Governance
- Design & Architecture
- Application Development
- Vulnerability Management
- Threat Modeling
- QA
- Compliance
- Vendor Management
- Operations
- Training
- Project Management

Application Security as Ecosystem



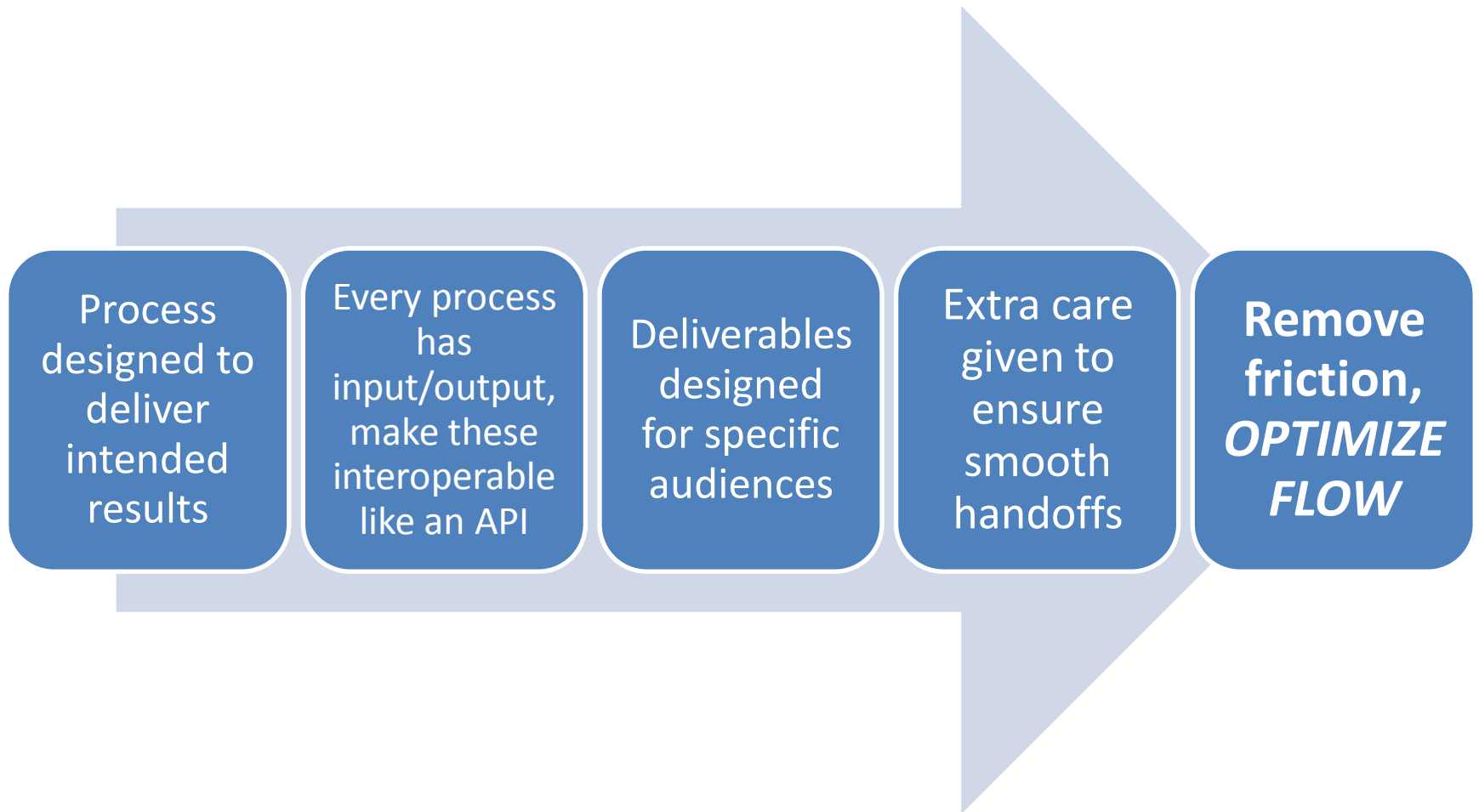
Socialization & Training

- Training provides greatest ROI
- Communication is critical
- Program goals are primary focus
- Risk appetite clearly defined & enforced
- Targeted training for all stakeholders
- Culture of continuous improvement

Risk-Oriented Focus

- Management defines risk appetite
- Understand likely threats to apps
- Know you can't fix everything
- High risk apps require most attention
- Define security/compliance in requirements
- Map vulnerabilities back to actual risk
- Prioritize remediation by risk

Open Process Interfaces



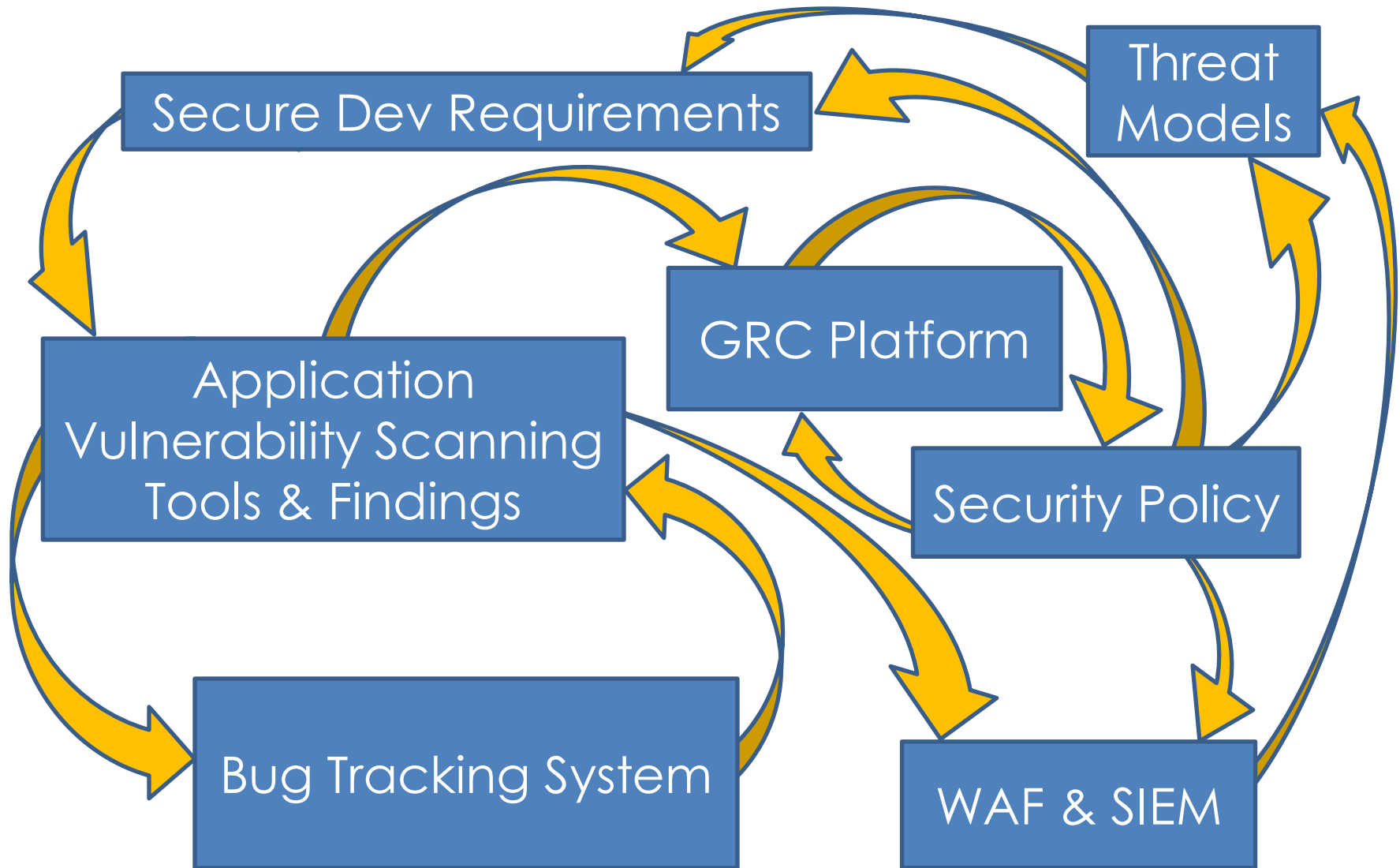
Nurturing Feedback Loops

- Security/Compliance Policies
- Project Management Model
- Design Requirements
- Development Guidelines
- Vulnerability Assessments
- Bug Tracking
- Solution/Tool Configuration
- Continuous monitoring
- Rinse & Repeat

Understand All of These in Terms of:

- Workflows
- Required Inputs
- Downstream Recipients
- Output Usable?
- Lost in transit?
- Obstacles

AppSec Feedback Loop



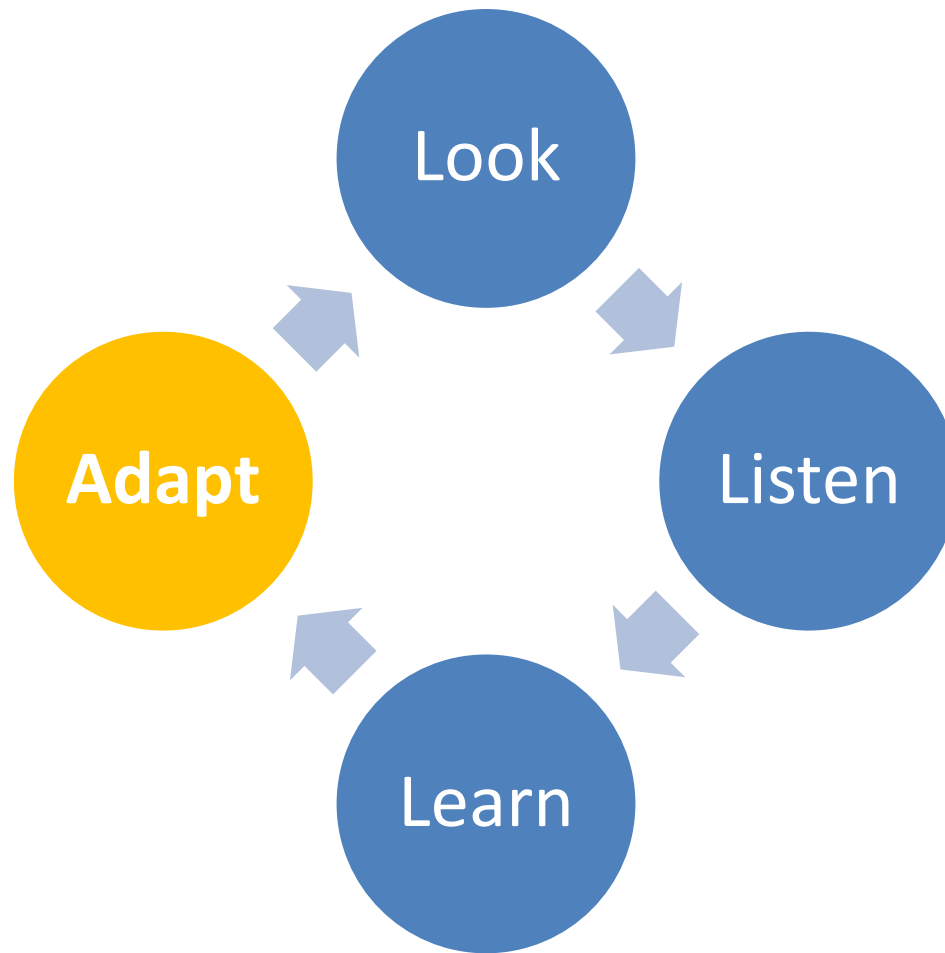
Meaningful Metrics

- If you can't measure it, you can't manage it
- Use metrics to define success
- Are metrics audience appropriate?
- Metrics should pivot up & down the org-chart
- Analyze trends
- Start small, then build

Automation

- Increased volume, accuracy, & consistency
- Frees up bandwidth to focus on strategy
- 1st Step is understanding processes well
- Garbage in, garbage out
- Start small, then build

Build a Program to Evolve



KEY AREAS OF FOCUS



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This All Sounds Complicated...



Where do I begin?

Take Inventory

- What do you have?
- How does your program compare to CMM?
- Focus on Risk: all apps are NOT created equal
- Identify High Risk Applications
(PII, PAN, PHI, \$ transactions, high visibility)
- Which compliance standards must be met?
(GLBA, SOX, FFIEC, FINRA, PCI, HIPAA, ISO, etc.)
- Categorize applications into risk buckets

Key Areas of Focus

Metrics

Training

Controls

Review

Testing

Environment

Defect Handling

Metrics

- Collected Details
- Trends
- Audiences
 - Internal Team
 - Executives
 - Customers

Training

- Targeted Training
 - Developers
 - Analysts
 - Security Team
 - Executives
- Relevant Content
- Dated

Controls

- Corporate Policies
 - Data Classification
- Compliance
 - PCI, HIPAA, SOX, GLBA, HITECH, ISO, NIST
- Guidance
 - Requirements
 - Standards

Review

- Requirements Review
- Design Review
- Architecture Review
- Peer Review
- Code Review

Testing

- When does testing occur in the SDL?
 - Developer Tools
- Various Tools
 - SAST
 - DAST
 - Pen-testing

Environment

- Staged Deployment
- Deploy to a Secure Environment
- Repetitive Hardening
- Stay Current

Defect Handling

- Security Defect Tracking
- Prioritization
- Verification
- Remediation
- Risk Assumption

5 Key Takeaways

Test Early and Test Often

Use Familiar Channels of Communication

Establish Metrics Early

Govern the SDL Process

Train Train Train

Q & A



- Application Security Consulting
 - Application Vulnerability Discovery
 - Secure Development Training
 - Vulnerability Remediation
 - Security Architecture
 - Secure Development Lifecycle Consulting
- www.astechconsulting.com

Thank You

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