

Application Security Program Roadmap

Strategic Implementation Guide for
Enterprise Security Excellence



Technology-Agnostic Framework

A comprehensive, phased approach to building and maturing application security capabilities across any technology environment

Governance

Processes

People

Technology

Metrics

Version 2.0

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1 Executive Summary

This Application Security Program Roadmap provides a comprehensive, phased approach to implementing and maturing enterprise application security capabilities. The roadmap is technology-agnostic, designed to apply across any platform, programming language, architecture, or deployment model, enabling organizations to build security capabilities that adapt to their unique technology environment.

Roadmap Purpose

This roadmap transforms the Application Security Program framework into actionable implementation guidance, providing specific activities, milestones, resource requirements, and success criteria for each phase of program development. It enables organizations to systematically build security capabilities while demonstrating measurable progress to stakeholders.

1.1 Strategic Objectives

The roadmap pursues the following strategic objectives across its implementation phases:

1. **Establish Governance Foundation:** Create the organizational structures, policies, and accountability mechanisms necessary to sustain long-term security improvement.
2. **Build Core Capabilities:** Implement essential security testing, vulnerability management, and secure development practices that address the most critical risks.
3. **Achieve Comprehensive Coverage:** Extend security activities across the entire application portfolio with appropriate depth based on risk classification.
4. **Optimize for Efficiency:** Mature processes and automation to reduce friction, improve developer experience, and maximize security return on investment.
5. **Enable Continuous Evolution:** Establish sustainable practices for ongoing improvement, adaptation to emerging threats, and maintenance of security excellence.

1.2 Roadmap Structure

The implementation roadmap spans approximately three years of active development followed by ongoing continuous improvement. The phased approach allows organizations to demonstrate early value while building toward comprehensive security coverage.

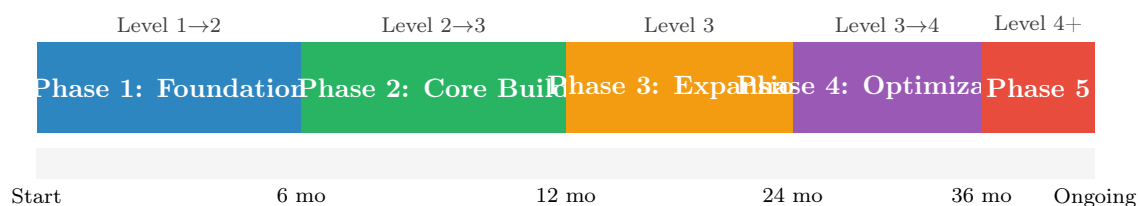


Figure 1: Roadmap Timeline and Maturity Progression

1.3 Key Success Factors

Critical Success Factors for Roadmap Execution:

- 1. Executive Sponsorship:** Active, visible support from C-level leadership with authority to allocate resources and enforce security requirements across the organization.
- 2. Adequate Resourcing:** Commitment to staffing, tooling, and budget allocations specified in the resource requirements for each phase.
- 3. Cultural Alignment:** Organization-wide acceptance that security is a shared responsibility integrated into development workflows rather than a separate gate.
- 4. Phased Approach:** Disciplined execution of each phase with clear completion criteria before advancing to subsequent phases.
- 5. Measurable Progress:** Regular tracking and reporting of metrics that demonstrate value and identify improvement opportunities.
- 6. Adaptive Execution:** Willingness to adjust timelines and priorities based on organizational context, emerging threats, and lessons learned.
- 7. Stakeholder Engagement:** Ongoing communication with development teams, business units, and leadership to maintain alignment and address concerns.

1.4 Document Organization

This roadmap document is organized into the following major sections:

- **Section 2: Pre-Implementation Assessment** — Readiness evaluation and baseline establishment
- **Section 3: Phase 1 - Foundation** — Governance, initial capabilities, and quick wins
- **Section 4: Phase 2 - Core Build** — Essential security testing and vulnerability management
- **Section 5: Phase 3 - Expansion** — Portfolio-wide coverage and advanced capabilities
- **Section 6: Phase 4 - Optimization** — Process maturation and efficiency improvements
- **Section 7: Phase 5 - Excellence** — Continuous evolution and industry leadership
- **Section 8: Resource Requirements** — Staffing, budget, and tooling needs
- **Section 9: Risk Management** — Implementation risks and mitigation strategies
- **Section 10: Governance and Oversight** — Program management and reporting
- **Appendices** — Templates, checklists, and reference materials

2 Pre-Implementation Assessment

Before beginning roadmap execution, organizations must assess their current security posture, organizational readiness, and implementation context. This assessment establishes the baseline from which progress will be measured and identifies factors that may require roadmap customization.

2.1 Current State Assessment

2.1.1 Application Portfolio Analysis

Understanding the application landscape is fundamental to effective roadmap planning. The portfolio analysis should capture:

Assessment Area		Information to Gather
Inventory Completeness	Com-	Total number of applications; completeness of current inventory; applications not yet catalogued; shadow IT assessment
Technology Distribution	Dis-	Programming languages in use; frameworks and platforms; deployment models (on-premises, cloud, hybrid); containerization and orchestration usage
Data Classification	Classifica-	Applications processing sensitive data categories; regulatory scope (PCI, HIPAA, GDPR, etc.); data flow mapping completeness
Business Criticality	Critical-	Revenue-generating applications; customer-facing applications; internal enterprise applications; development and test environments
Development Practices		SDLC methodologies in use; CI/CD adoption level; code repository structure; deployment frequency
Third-Party Components	Com-	Open-source usage patterns; commercial component dependencies; API integrations; SaaS dependencies

Table 1: Application Portfolio Assessment Dimensions

2.1.2 Security Capability Baseline

Assess existing security capabilities across the following dimensions:

Capability Area	Current State Questions	Evidence to Collect
Governance	Existing policies? Defined roles? Executive support?	Policy documents; org charts; meeting minutes
Security Testing	Tools deployed? Coverage percentage? Integration level?	Tool inventory; scan reports; pipeline configs
Vulnerability Mgmt	Tracking system? SLAs defined? Remediation rates?	Tracking data; historical trends; open vuln counts
Secure Development	Training provided? Secure coding standards? Code review practices?	Training records; standards docs; review procedures
Incident Response	Defined procedures? Past incidents? Response capabilities?	IR plans; incident logs; post-mortems
Metrics & Reporting	Metrics collected? Dashboards available? Reporting cadence?	Current reports; data sources; stakeholder feedback

Table 2: Security Capability Baseline Assessment

2.1.3 Maturity Assessment

Conduct a formal maturity assessment to establish baseline capability levels. The assessment should evaluate each program domain against a standardized maturity scale:

Level	Designation	Characteristics
0	Non-Existent	No formal security activities; ad-hoc responses to incidents
1	Initial	Some awareness; inconsistent practices; reactive approach; individual efforts
2	Developing	Documented processes; partial implementation; limited tooling; inconsistent execution
3	Defined	Standardized processes; organization-wide policies; systematic execution; established metrics
4	Managed	Quantitative management; proactive optimization; integrated tooling; predictable outcomes
5	Optimizing	Continuous improvement; innovation focus; industry leadership; adaptive capabilities

Table 3: Maturity Level Definitions

Maturity Assessment Template

Rate each capability area from 0-5 based on the maturity level definitions:

Capability Area	Current	Year 1 Target	Year 3 Target
Security Governance	---	---	---
Policy & Standards	---	---	---
Risk Management	---	---	---
Secure Architecture	---	---	---
Secure Development	---	---	---
Security Testing (SAST)	---	---	---
Security Testing (DAST)	---	---	---
Security Testing (SCA)	---	---	---
Vulnerability Management	---	---	---
Security Training	---	---	---
Metrics & Reporting	---	---	---
Incident Response	---	---	---

2.2 Organizational Readiness

2.2.1 Stakeholder Analysis

Identify and assess key stakeholders who will influence or be affected by the program:

Stakeholder Group	Influence Level	Key Concerns to Address
Executive Leadership	High	ROI demonstration; risk reduction; regulatory compliance
Development Teams	High	Workflow integration; false positive rates; remediation burden
IT Operations	Medium-High	Deployment impact; tool integration; operational overhead
Product Management	Medium	Release timelines; feature priorities; customer impact
Legal/Compliance	Medium	Regulatory requirements; liability; policy enforcement
Business Units	Varies	Application availability; project timelines; resource competition
Internal Audit	Medium	Control effectiveness; evidence availability; finding remediation

Table 4: Stakeholder Analysis Matrix

2.2.2 Organizational Enablers and Barriers

Assess factors that will enable or impede successful implementation:

Factor	Enablers	Barriers
Leadership	Active sponsorship; security prioritization; resource commitment	Competing priorities; security seen as cost center; limited authority
Culture	Quality focus; continuous improvement mindset; collaboration	Blame culture; siloed teams; resistance to change
Resources	Available budget; skilled personnel; tool access	Budget constraints; talent shortage; legacy technical debt
Processes	Existing SDLC; CI/CD pipelines; change management	Manual processes; inconsistent practices; lack of standards
Technology	Modern architecture; centralized repositories; API-driven tools	Legacy systems; fragmented tooling; integration challenges

Table 5: Organizational Enabler and Barrier Assessment

2.2.3 Risk Appetite Alignment

Document the organization's risk appetite for application security to ensure roadmap priorities align with business expectations:

Risk Appetite Considerations

- What level of residual risk is acceptable for different application tiers?
- How does the organization balance security investment against delivery speed?
- What security incidents would be considered unacceptable?
- What regulatory or contractual requirements are non-negotiable?
- How much development velocity impact is acceptable for security controls?

2.3 Roadmap Customization Factors

Based on assessment findings, identify factors that may require roadmap customization:

Assessment Finding	Roadmap Implication	Adjustment Approach
Low maturity baseline	Extended foundation phase needed	Add 3-6 months to Phase 1; focus on fundamentals
Large application portfolio	Longer time to full coverage	Prioritize by risk tier; extend Phase 3 duration
Limited budget	Phased tool acquisition	Prioritize high-impact tools; consider open-source
Distributed development	Complex rollout logistics	Regional or team-based phasing; champion network
Heavy regulatory burden	Compliance-driven priorities	Align activities to compliance deadlines
High technical debt	Remediation capacity constraints	Adjust vulnerability SLAs; add debt reduction activities
Recent security incident	Accelerated timeline expectations	Front-load visible capabilities; quick wins focus

Table 6: Roadmap Customization Factors

2.4 Assessment Deliverables

Complete the pre-implementation assessment by producing the following deliverables:

Pre-Implementation Assessment Deliverables

- Application Portfolio Inventory:** Complete listing of applications with classification attributes
- Risk-Based Prioritization:** Tiered application list for phased implementation
- Capability Baseline Report:** Current maturity ratings with supporting evidence
- Gap Analysis:** Comparison of current state to target state with priority gaps
- Stakeholder Map:** Key stakeholders with engagement strategies
- Customized Roadmap:** Adjusted timelines and priorities based on organizational context
- Resource Estimate:** Preliminary budget and staffing requirements
- Success Metrics:** Baseline measurements for progress tracking

3 Phase 1: Foundation (Months 1-6)

Phase 1 establishes the governance framework, organizational structures, and initial capabilities necessary to support sustained security improvement. This phase focuses on creating the foundation for long-term success while delivering early wins that demonstrate program value.

Phase 1 Overview

Duration: 6 months

Target Maturity: Level 1 → Level 2

Primary Focus: Governance establishment, initial tooling, quick wins

Key Outcomes: Policies approved, team formed, critical apps protected, metrics established

3.1 Phase 1 Objectives

1. Establish formal governance structure with executive sponsorship and steering committee
2. Define and approve foundational security policies and standards
3. Build or expand the Application Security team with core competencies
4. Deploy initial security testing tools for highest-priority applications
5. Implement vulnerability tracking and basic remediation processes
6. Launch security awareness and foundational training programs
7. Establish baseline metrics and reporting mechanisms
8. Deliver visible quick wins to build organizational momentum

3.2 Governance Establishment

3.2.1 Month 1-2: Organizational Structure

Activity	Description	Deliverable
Executive Sponsor Confirmation	Secure formal commitment from C-level sponsor with documented authority and responsibilities	Signed charter document
Steering Committee Formation	Identify members from key stakeholder groups; establish meeting cadence	Committee roster; first meeting scheduled
Program Manager Assignment	Appoint dedicated program manager with clear authority and accountability	Role documentation; announcement
Reporting Structure	Define reporting lines and escalation paths for security decisions	Org chart; RACI matrix
Budget Allocation	Secure initial funding for Year 1 activities including staffing and tools	Approved budget

Table 7: Governance Establishment Activities

3.2.2 Month 2-3: Policy Framework

Develop and gain approval for foundational policies:

Policy	Key Elements
Secure Development Policy	Mandatory security activities by development phase; training requirements; quality gate criteria; exception process
Vulnerability Management Policy	Severity classification; remediation SLAs by severity and application tier; tracking requirements; escalation procedures
Security Testing Policy	Required testing types by application tier; frequency requirements; tool usage standards; finding management
Third-Party Component Policy	Approved component sources; license requirements; vulnerability monitoring; update requirements
Security Exception Policy	Request process; approval authorities; maximum durations; compensating control requirements; tracking and reporting

Table 8: Foundational Policies for Phase 1

Policy Development Best Practices

- Start with templates from recognized frameworks (OWASP, NIST, BSIMM)
- Engage stakeholders early to identify potential concerns
- Keep policies technology-agnostic to ensure broad applicability
- Include realistic, achievable requirements for initial rollout
- Plan for iterative refinement as program matures
- Ensure policies have clear ownership and review schedules

3.3 Team Building

3.3.1 Core Team Formation

Establish the initial Application Security team structure based on organizational size and portfolio complexity:

Role	Phase 1 FTE	Primary Responsibilities
Program Manager	1.0	Program oversight; stakeholder management; reporting; budget management
Security Architect	0.5–1.0	Threat modeling; design review; architecture guidance; standards development
Security Engineer	1.0–2.0	Tool deployment and configuration; automation development; integration support
Security Analyst	1.0–2.0	Vulnerability triage; finding verification; remediation support; metrics collection
Training Coordinator	0.5	Training program development; awareness campaigns; content creation

Table 9: Phase 1 Core Team Structure

3.3.2 Security Champion Program Launch

Initiate the Security Champion program to extend security expertise across development teams:

Security Champion Program Launch Activities

Month 2-3:

- Define champion selection criteria and responsibilities
- Secure management buy-in for dedicated time allocation
- Identify initial champions from high-priority application teams
- Develop champion onboarding curriculum

Month 4-6:

- Conduct champion onboarding training
- Establish communication channels (Slack, Teams, email list)
- Hold first monthly champion meeting
- Create champion resource repository
- Recognize and promote champion contributions

3.4 Initial Tool Deployment

3.4.1 Tool Selection Criteria

Select initial security testing tools based on the following criteria:

Tool Selection Principles

1. **Technology Coverage:** Support for languages and frameworks in the application portfolio
2. **Integration Capability:** Ability to integrate with existing CI/CD pipelines and development tools
3. **Accuracy:** Acceptable false positive rates that won't overwhelm development teams
4. **Scalability:** Capacity to grow with portfolio expansion
5. **Usability:** Developer-friendly interfaces and clear remediation guidance
6. **Reporting:** Robust reporting and metrics capabilities
7. **Support:** Adequate vendor support and community resources
8. **Total Cost:** Consideration of licensing, implementation, and ongoing costs

3.4.2 Phase 1 Tool Priorities

Tool Category	Category	Priority	Deployment Target
SAST		High	Deploy for Tier 1 applications by Month 4; integrate with primary CI/CD pipelines
SCA		High	Deploy for Tier 1 applications by Month 4; enable continuous CVE monitoring
Secrets Scanning		High	Deploy organization-wide by Month 3; integrate with pre-commit hooks
Vulnerability Tracker		Critical	Deploy by Month 2; configure integrations with testing tools
DAST		Medium	Proof of concept by Month 6; full deployment in Phase 2

Table 10: Phase 1 Tool Deployment Priorities

3.4.3 Deployment Approach

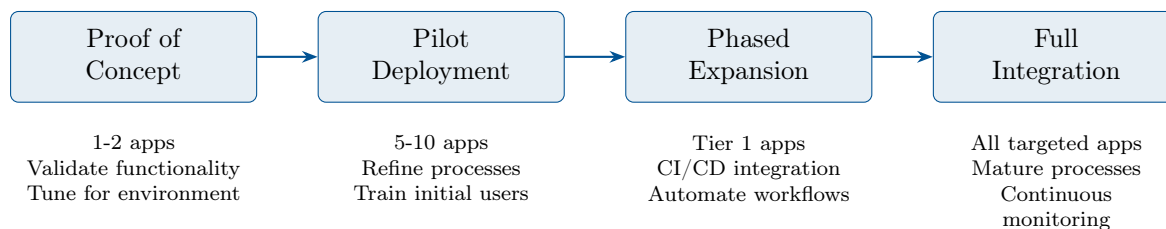


Figure 2: Tool Deployment Progression

3.5 Vulnerability Management Foundation

3.5.1 Tracking System Implementation

Establish the vulnerability tracking system as the central repository for all security findings:

Capability	Implementation Requirements
Finding Ingestion	Automated import from SAST, SCA, DAST tools; manual finding entry; API for custom integrations
Deduplication	Rules for identifying duplicate findings across tools and scans; consolidation logic
Severity Assignment	Consistent severity classification aligned with policy; support for environmental factors
Assignment Workflow	Automatic routing to responsible teams; escalation rules; SLA tracking
Status Tracking	Finding lifecycle states (new, confirmed, in-progress, resolved, accepted); verification workflow
Reporting	Dashboard views; trend analysis; SLA compliance; aging reports; export capabilities
Integration	Bidirectional sync with ticketing systems; notification integrations; CI/CD pipeline hooks

Table 11: Vulnerability Tracking System Requirements

3.5.2 Initial SLA Framework

Define remediation SLAs that are achievable given current capabilities while establishing expectations for improvement:

Severity	Phase 1 SLA	Target SLA	Notes
Critical	7 days	24-72 hours	Expedited process for actively exploited
High	30 days	14 days	Prioritized remediation
Medium	90 days	60 days	Scheduled maintenance
Low	180 days	90 days	Normal release cycle

Table 12: Phase 1 Remediation SLAs

3.6 Training and Awareness

3.6.1 Awareness Program Launch

Launch security awareness activities targeting all development personnel:

Activity	Target Audience	Audi-	Content Focus
Program Announcement	All engineering		Program overview; vision and goals; how to engage
Security Newsletter	All engineering		Monthly security tips; threat updates; success stories
Lunch & Learn Series	Development teams		Common vulnerabilities; secure coding basics; tool usage
OWASP Top 10 Overview	All developers		Awareness of most critical web application security risks
Tool Training	Initial tool users		Tool-specific training for SAST, SCA, tracking system

Table 13: Phase 1 Awareness Activities

3.6.2 Foundational Training Curriculum

Develop and deploy foundational security training:

Foundational Training Requirements

All Developers (Mandatory):

- Secure coding fundamentals (4 hours)
- OWASP Top 10 awareness (2 hours)
- Security tool usage basics (2 hours)
- Vulnerability remediation procedures (1 hour)

Security Champions (Additional):

- Advanced secure coding (8 hours)
- Threat modeling fundamentals (4 hours)
- Security testing overview (4 hours)
- Champion role and responsibilities (2 hours)

Architects/Tech Leads (Additional):

- Security architecture principles (4 hours)
- Threat modeling workshop (8 hours)
- Security requirements development (2 hours)

3.7 Quick Wins

Identify and execute quick wins that deliver visible value early in the program:

Phase 1 Quick Win Opportunities

- **Secrets Scanning:** Deploy pre-commit hooks to prevent credential leakage—immediate, high-visibility impact
- **Critical Vulnerability Remediation:** Address any known critical vulnerabilities in Tier 1 applications
- **Dependency Updates:** Update severely outdated components with known critical CVEs
- **Security Headers:** Implement standard security headers across web applications
- **HTTPS Enforcement:** Ensure all public-facing applications use HTTPS exclusively
- **Default Credential Removal:** Identify and remediate default credentials in test/production environments
- **Error Handling Review:** Address applications exposing sensitive information in error messages

3.8 Phase 1 Milestones and Deliverables

Phase 1 Milestone Summary

Month 2 Milestones:

- Executive sponsor confirmed with signed charter
- Steering committee formed with first meeting completed
- Program manager assigned and announced
- Vulnerability tracking system deployed and operational
- Secrets scanning deployed organization-wide

Month 4 Milestones:

- Core security policies approved
- SAST deployed for Tier 1 applications
- SCA deployed for Tier 1 applications
- Initial Security Champions identified and onboarded
- Foundational training content developed

Month 6 Milestones:

- All Tier 1 applications under active security testing
- Vulnerability management process operational with SLA tracking
- First executive dashboard delivered
- 50% of developers completed foundational training
- DAST proof of concept completed
- Phase 2 plan approved

3.9 Phase 1 Success Criteria

Success Criterion	Measurement Method	Target
Governance Established	Charter signed; committee active; policies approved	100% complete
Tier 1 Coverage	Tier 1 apps with SAST and SCA deployed	100%
Tool Integration	Tier 1 apps with CI/CD integration	$\geq 75\%$
Vulnerability Tracking	Active findings tracked in central system	100%
Training Completion	Developers completing foundational training	$\geq 50\%$
Champion Network	Security Champions active and trained	≥ 1 per major team
Remediation SLA	Critical/High findings remediated within SLA	$\geq 70\%$
Executive Reporting	Monthly reports delivered to steering committee	100%

Table 14: Phase 1 Success Criteria

4 Phase 2: Core Build (Months 7-12)

Phase 2 builds upon the foundation established in Phase 1, expanding security testing coverage, deepening CI/CD integration, and maturing vulnerability management processes. This phase focuses on establishing consistent, repeatable security practices across the development organization.

Phase 2 Overview

Duration: 6 months (Months 7-12)

Target Maturity: Level 2 → Level 3

Primary Focus: Testing expansion, CI/CD integration, process standardization

Key Outcomes: Tier 1-2 coverage, automated gates, threat modeling, training completion

4.1 Phase 2 Objectives

1. Extend security testing coverage to all Tier 1 and Tier 2 applications
2. Achieve full CI/CD integration with automated security gates
3. Deploy DAST capabilities for production and pre-production testing
4. Establish threat modeling practice for new projects and major changes
5. Complete foundational security training for all development personnel
6. Implement security metrics dashboard with trend analysis
7. Mature vulnerability management with improved SLA compliance
8. Expand Security Champion program to all major development teams

4.2 Testing Program Expansion

4.2.1 Coverage Expansion

Tool Category	Phase 1 Coverage	Phase 2 Target	Key Activities
SAST	Tier 1 apps	Tier 1-2 apps (100%)	Language expansion; custom rule development; tuning
SCA	Tier 1 apps	Tier 1-2 apps (100%)	License compliance; continuous monitoring; SBOM generation
DAST	POC complete	Tier 1 apps (100%)	Full deployment; authenticated scanning; API testing
Secrets Scanning	All repos	All repos + enhanced	Pre-commit enforcement; historical scanning; remediation
Container Scanning	Not started	Tier 1 containers	Image scanning; registry integration; policy enforcement

Table 15: Phase 2 Testing Coverage Expansion

4.2.2 CI/CD Integration Deepening

Achieve comprehensive CI/CD integration with automated security gates:

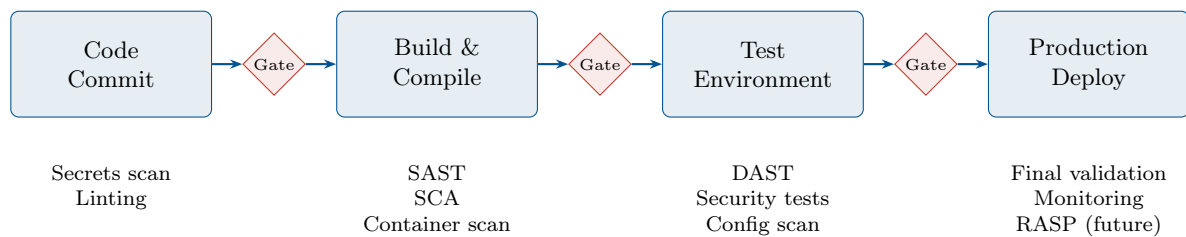


Figure 3: Integrated Security Pipeline

4.2.3 Security Gate Criteria

Define explicit criteria for automated security gates:

Gate	Blocking Criteria	Warning Criteria
Pre-Commit	Secrets detected; critical linting violations	High-severity linting issues
Build	Critical SAST findings; critical SCA vulnerabilities; base image with critical CVEs	High SAST/SCA findings; outdated dependencies
Pre-Deploy	Any unresolved critical/high from build; DAST critical findings; failed security tests	Medium findings above threshold; configuration drift
Production	All previous gates passed; required approvals obtained	Documentation gaps; monitoring not confirmed

Table 16: Security Gate Criteria

4.3 Threat Modeling Implementation

4.3.1 Threat Modeling Program

Establish threat modeling as a standard practice for new development and significant changes:

Component	Implementation Details
Methodology Selection	Select and standardize on a methodology (STRIDE, PASTA, Attack Trees); develop templates and guidance
Trigger Criteria	Define when threat modeling is required: new applications, major changes, new data flows, architecture changes
Facilitation Model	Train security team members as facilitators; develop workshop format; create self-service option for lower-tier apps
Tool Support	Evaluate and deploy threat modeling tools; integrate with architecture documentation systems
Quality Review	Establish review process for completed threat models; track identified threats through remediation
Training	Include threat modeling in Security Champion curriculum; offer workshops for architects and tech leads

Table 17: Threat Modeling Program Components

4.3.2 Threat Modeling Rollout

Threat Modeling Rollout Schedule

Month 7-8:

- Select methodology and develop templates
- Train initial facilitators (2-3 security team members)
- Conduct pilot threat models on 2-3 applications

Month 9-10:

- Refine process based on pilot feedback
- Conduct threat modeling workshop for architects
- Begin requiring threat models for new Tier 1 projects

Month 11-12:

- Extend requirement to Tier 2 new projects
- Complete threat models for existing Tier 1 applications
- Integrate threat model findings with vulnerability tracking

4.4 Vulnerability Management Maturation

4.4.1 Process Improvements

Process Area	Phase 1 State	Phase 2 Target
Triage	Manual triage; inconsistent severity assignment	Automated triage rules; environmental context; consistent severity
Prioritization	Ad-hoc prioritization	Risk-based prioritization considering exploitability, exposure, asset value
Assignment	Manual assignment	Automated routing based on code ownership; team workload balancing
Remediation	Developer-led with limited support	Remediation playbooks; security team consultation; code review support
Verification	Manual verification	Automated re-scan verification; regression test integration
Exception Mgmt	Informal exceptions	Formal exception workflow with approvals, compensating controls, expiration

Table 18: Vulnerability Management Process Maturation

4.4.2 SLA Tightening

Improve remediation SLAs as capabilities mature:

Severity	Phase 1 SLA	Phase 2 SLA	Compliance Target	Escalation
Critical	7 days	72 hours	95%	Director at 24h
High	30 days	14 days	90%	Manager at 7d
Medium	90 days	45 days	85%	Lead at 30d
Low	180 days	90 days	80%	Quarterly review

Table 19: Phase 2 Remediation SLAs

4.5 Metrics and Reporting Enhancement

4.5.1 Metrics Dashboard

Deploy a comprehensive security metrics dashboard:

Security Metrics Dashboard Components

Operational Metrics:

- Open vulnerabilities by severity, age, application, team
- Remediation rate trends (opened vs. closed over time)
- Mean time to remediation by severity
- SLA compliance percentage
- Security gate pass/fail rates

Coverage Metrics:

- Applications under active testing by tier
- CI/CD integration percentage
- Training completion rates by team
- Threat model coverage for applicable projects

Trend Analysis:

- Vulnerability density trends over time
- Recurring vulnerability patterns
- Team performance comparisons
- Risk posture trends by application tier

4.6 Training Program Completion

4.6.1 Training Rollout Completion

Training Module	Duration	Phase 2 Target	Delivery Method
Secure Coding Fundamentals	4 hours	100% developers	E-learning + hands-on labs
OWASP Top 10	2 hours	100% developers	E-learning
Tool Usage (SAST/SCA)	2 hours	Teams with coverage	Instructor-led workshop
Threat Modeling Basics	4 hours	Champions + Architects	Workshop
Security Champion Advanced	20 hours	All Champions	Blended learning
Language-Specific Security	4 hours	Relevant developers	E-learning by language

Table 20: Phase 2 Training Completion Targets

4.7 Phase 2 Milestones and Deliverables

Phase 2 Milestone Summary

Month 8 Milestones:

- DAST fully deployed for Tier 1 applications
- All Tier 2 applications onboarded to SAST/SCA
- Threat modeling methodology selected and pilots completed
- Security metrics dashboard deployed

Month 10 Milestones:

- CI/CD integration complete for Tier 1-2 applications
- Security gates enforced for Tier 1 applications
- 100% of developers completed foundational training
- Container scanning deployed for Tier 1 containers

Month 12 Milestones:

- 100% Tier 1-2 applications under full testing coverage
- Threat models completed for all Tier 1 applications
- Security Champion in every major development team
- Phase 2 SLAs achieved with $\geq 85\%$ compliance
- Annual penetration test completed for Tier 1 applications
- Phase 3 plan approved

4.8 Phase 2 Success Criteria

Success Criterion	Measurement Method	Target
Tier 1-2 Testing Coverage	Applications with SAST, SCA, DAST deployed	100%
CI/CD Integration	Tier 1-2 apps with automated security in pipeline	100%
Security Gates	Tier 1 apps with enforced security gates	100%
Training Completion	All developers completed foundational training	100%
Champion Coverage	Major teams with active Security Champion	100%
Threat Model Coverage	Tier 1 applications with completed threat model	100%
SLA Compliance	Critical/High findings within Phase 2 SLAs	$\geq 85\%$
Vulnerability Reduction	Critical/High open findings vs. Phase 1 end	$\geq 25\%$ reduction

Table 21: Phase 2 Success Criteria

5 Phase 3: Expansion (Year 2)

Phase 3 extends mature security capabilities across the entire application portfolio while introducing advanced testing methodologies and deepening integration with development workflows. This phase achieves comprehensive coverage and establishes the organization at a consistently managed maturity level.

Phase 3 Overview

Duration: 12 months (Year 2)

Target Maturity: Level 3 (Defined)

Primary Focus: Portfolio-wide coverage, advanced testing, process standardization

Key Outcomes: Full portfolio coverage, IAST deployment, security architecture, compliance automation

5.1 Phase 3 Objectives

1. Extend security testing coverage to all Tier 3 applications
2. Deploy Interactive Application Security Testing (IAST) for Tier 1 applications
3. Establish formal security architecture review process
4. Implement API security testing program
5. Automate compliance evidence collection and reporting
6. Develop comprehensive Software Bill of Materials (SBOM) program
7. Implement security regression testing capabilities
8. Establish continuous security monitoring for production applications
9. Mature developer self-service security capabilities

5.2 Portfolio-Wide Coverage

5.2.1 Tier 3 Application Onboarding

Extend security testing to Tier 3 applications with appropriate depth:

Testing Type	Tier 3 Requirement	Implementation Approach
SAST	Required	Automated scanning with standard policy; self-service for developers
SCA	Required	Continuous CVE monitoring; automated dependency updates where safe
DAST	Risk-based	Automated scanning for internet-facing; on-request for internal
Threat Modeling	Simplified	Self-service threat model checklist; full model for elevated risk
Penetration Testing	Not required	Available on-request for specific concerns

Table 22: Tier 3 Testing Requirements

5.2.2 Coverage Dashboard

Capability	Tier 1	Tier 2	Tier 3	Tier 4
SAST	100%	100%	100%	Best effort
SCA	100%	100%	100%	Best effort
DAST	100%	100%	Risk-based	On request
IAST	100%	Pilot	—	—
Pen Testing	Annual	Annual	Biennial	On request
Threat Model	100%	100%	Checklist	—

Table 23: End of Phase 3 Coverage Targets

5.3 Advanced Testing Capabilities

5.3.1 IAST Deployment

Deploy Interactive Application Security Testing for highest-value applications:

Deployment Phase	Activities
Q1 Year 2	Tool selection and procurement; architecture planning; agent deployment strategy
Q2 Year 2	Pilot deployment on 3-5 Tier 1 applications; integration with test environments; tuning
Q3 Year 2	Expand to all Tier 1 applications; refine alerting and remediation workflows
Q4 Year 2	Begin Tier 2 pilots; optimize performance impact; mature integration

Table 24: IAST Deployment Schedule

5.3.2 API Security Testing

Establish dedicated API security testing capabilities:

API Security Testing Program

Scope:

- All external-facing APIs
- Internal APIs processing sensitive data
- Third-party API integrations

Testing Components:

- API specification review (OpenAPI/Swagger security analysis)
- Authentication and authorization testing
- Input validation and injection testing
- Rate limiting and abuse prevention verification
- Data exposure and sensitive data handling
- Business logic vulnerability testing

Integration:

- Automated API security scanning in CI/CD
- API gateway security policy enforcement
- API inventory and discovery automation

5.4 Security Architecture Program

5.4.1 Architecture Review Process

Formalize security architecture review for new development:

Review Type	Trigger Criteria	Review Scope
Full Review	New Tier 1-2 applications; major architecture changes	Complete architecture assessment; threat model; security requirements
Focused Review	Tier 3 applications; moderate changes	Targeted review of high-risk components; abbreviated threat model
Self-Assessment	Minor changes; Tier 4 applications	Checklist-based self-assessment with security consultation available
Pattern Review	New technology adoption; reference architecture development	Evaluation for security implications; guidance development

Table 25: Security Architecture Review Types

5.4.2 Secure Architecture Patterns

Develop and maintain a library of secure architecture patterns:

Secure Architecture Pattern Library

Authentication Patterns:

- OAuth 2.0/OIDC integration patterns
- Multi-factor authentication implementation
- Service-to-service authentication
- API key and token management

Data Protection Patterns:

- Encryption at rest implementation
- TLS/mTLS configuration
- Key management architecture
- Data classification and handling

Application Patterns:

- Input validation and output encoding
- Session management
- Error handling and logging
- API gateway integration

5.5 Compliance Automation

5.5.1 Evidence Collection Automation

Automate collection of compliance evidence to reduce audit burden:

Control Area	Evidence Type	Automation Approach
Security Testing	Scan reports; coverage metrics; finding trends	Automated export from security tools; scheduled report generation
Vulnerability Mgmt	Open/closed findings; SLA compliance; exception logs	Dashboard snapshots; API-driven data extraction
Access Control	Permission reviews; access logs; provisioning records	Integration with identity systems; automated access reviews
Change Management	Deployment records; approval logs; rollback history	CI/CD pipeline logs; audit trail integration
Training	Completion rates; certification records; attendance logs	LMS integration; automated compliance reports

Table 26: Compliance Evidence Automation

5.6 SBOM Program

5.6.1 Software Bill of Materials Implementation

Establish comprehensive SBOM generation and management:

SBOM Program Requirements

Generation:

- Automated SBOM generation during build process
- Standard format adoption (SPDX or CycloneDX)
- Complete component inventory including transitive dependencies
- Version and license information capture

Management:

- Centralized SBOM repository with versioning
- Linkage to deployed application versions
- Searchable component database for vulnerability response
- Integration with SCA tools for continuous monitoring

Usage:

- Rapid impact assessment for new CVE disclosures
- License compliance verification
- Supply chain risk analysis
- Customer/regulatory SBOM requests

5.7 Phase 3 Milestones and Success Criteria

Phase 3 Milestone Summary

Q1 Year 2:

- Tier 3 onboarding plan finalized; first wave onboarded
- IAST pilot initiated
- Security architecture review process documented and launched
- SBOM generation integrated into build pipelines

Q2 Year 2:

- 50% Tier 3 applications onboarded
- API security testing program operational
- Compliance evidence automation implemented
- Security pattern library launched

Q3 Year 2:

- IAST deployed for all Tier 1 applications
- 100% Tier 3 applications onboarded
- Production security monitoring operational
- Developer self-service portal enhanced

Q4 Year 2:

- Full portfolio coverage achieved
- IAST Tier 2 pilots initiated
- Annual program maturity assessment completed
- Phase 4 plan approved

Success Criterion	Measurement	Target
Portfolio Coverage	Tier 1-3 apps with appropriate testing	100%
IAST Deployment	Tier 1 apps with IAST operational	100%
Architecture Re-views	New Tier 1-2 projects with security review	100%
SBOM Coverage	Applications with generated SBOMs	≥90%
API Security	External APIs under security testing	100%
SLA Compliance	Critical/High within SLA	≥90%
Training Currency	Developers with current training	≥95%
Maturity Level	BSIMM/SAMM assessment score	Level 3

Table 27: Phase 3 Success Criteria

6 Phase 4: Optimization (Year 3)

Phase 4 focuses on optimizing security operations, improving efficiency, enhancing developer experience, and advancing toward a quantitatively managed program. This phase transforms security from a defined practice into a well-managed discipline with predictable outcomes.

Phase 4 Overview

Duration: 12 months (Year 3)

Target Maturity: Level 3 → Level 4 (Managed)

Primary Focus: Process optimization, automation, predictive capabilities

Key Outcomes: Efficient operations, developer self-service, predictive analytics, reduced friction

6.1 Phase 4 Objectives

1. Optimize security testing for minimal developer friction
2. Implement advanced automation for vulnerability management
3. Deploy Runtime Application Self-Protection (RASP) for Tier 1 applications
4. Establish security engineering platform for developer self-service
5. Implement predictive security analytics
6. Achieve consistent SLA performance with minimal exceptions
7. Develop security gamification and incentive programs
8. Establish security research and emerging threat capabilities

6.2 Developer Experience Optimization

6.2.1 Friction Reduction Initiatives

Friction Point	Optimization Approach	Success Metric
False Positives	Advanced tuning; context-aware rules; machine learning filtering	False positive rate <15%
Scan Time	Incremental scanning; parallel execution; intelligent scheduling	Scan completes within build window
Remediation Clarity	Enhanced guidance; auto-fix suggestions; example code	Developer satisfaction $\geq 4/5$
Tool Access	Single sign-on; unified dashboard; mobile access	Onboarding time <30 minutes
Approval Delays	Automated approvals for low-risk; clear escalation	Gate approval <4 hours

Table 28: Developer Friction Reduction Initiatives

6.2.2 Security Engineering Platform

Develop a unified platform for developer security self-service:

Security Engineering Platform Capabilities

Self-Service Security:

- On-demand security scans with instant results
- Threat modeling templates and guided workflows
- Security requirements generator based on project context
- Automated security design review for common patterns

Remediation Support:

- Contextual remediation guidance within IDE
- Auto-fix capabilities for common vulnerability patterns
- Security code snippet library
- AI-assisted vulnerability explanation and fix suggestions

Learning Integration:

- Just-in-time security training linked to findings
- Secure coding challenges and competitions
- Progress tracking and skill certification
- Peer learning and knowledge sharing

6.3 Advanced Automation

6.3.1 Intelligent Vulnerability Management

Capability	Implementation
Auto-Triage	Machine learning models for severity prediction; environmental context integration; exploitability assessment
Smart Routing	Automatic assignment based on code ownership, team capacity, expertise matching
Predictive SLA	Forecast SLA breaches; proactive escalation; workload balancing recommendations
Auto-Remediation	Automated dependency updates; configuration fixes; approved patch deployment
Duplicate Detection	Cross-tool deduplication; root cause grouping; finding consolidation
Risk Scoring	Real-time risk scoring incorporating threat intelligence, asset value, exposure

Table 29: Intelligent Vulnerability Management Capabilities

6.3.2 RASP Deployment

Deploy Runtime Application Self-Protection for Tier 1 applications:

Phase	Activities
Q1	Tool selection and procurement; architecture planning; performance baseline
Q2	Pilot deployment (3 applications) in monitoring mode; alert tuning; integration testing
Q3	Expand to all Tier 1 applications; enable blocking for validated attack patterns
Q4	Optimize performance; mature operational procedures; begin Tier 2 planning

Table 30: RASP Deployment Schedule

6.4 Predictive Security Analytics

6.4.1 Analytics Capabilities

Predictive Security Analytics Use Cases

Vulnerability Prediction:

- Identify code areas likely to contain vulnerabilities based on complexity, change frequency, developer patterns
- Predict vulnerability emergence based on dependency update patterns
- Forecast remediation capacity needs based on pipeline activity

Risk Forecasting:

- Project security posture based on development roadmaps
- Anticipate compliance gaps before audit periods
- Model impact of architectural changes on risk profile

Resource Optimization:

- Optimize testing resource allocation based on risk and coverage
- Predict staffing needs based on portfolio growth
- Identify high-impact training investments

6.5 Gamification and Incentives

6.5.1 Security Culture Enhancement

Program	Element	Description	Recognition
Secure Leaderboard	Code	Team rankings based on vulnerability density trends	Monthly recognition; quarterly prizes
Bug Bash Events	Bash	Focused security testing competitions	Awards; public recognition
Champion of the Month	of	Outstanding Security Champion contributions	Executive recognition; swag
Training Achievements		Completion of advanced security certifications	Badging; career advancement credit
Innovation Awards		Novel security solutions or improvements	Bonus; conference attendance

Table 31: Security Gamification Programs

6.6 Phase 4 Milestones and Success Criteria

Phase 4 Milestone Summary

Q1 Year 3:

- Developer friction assessment completed; top issues identified
- RASP pilot initiated
- Security engineering platform design approved
- Predictive analytics prototype developed

Q2 Year 3:

- Auto-remediation operational for dependency updates
- Security platform MVP launched
- False positive rate reduced by 50%
- Gamification program launched

Q3 Year 3:

- RASP deployed for all Tier 1 applications
- Intelligent triage operational
- IDE security integration enhanced
- SLA compliance $\geq 95\%$

Q4 Year 3:

- Full security platform operational
- Predictive analytics in production
- Developer satisfaction $\geq 4/5$
- Level 4 maturity assessment initiated

Success Criterion	Measurement	Target
False Positive Rate	Verified FP percentage across all tools	$<15\%$
Developer Satisfaction	Annual security tools survey score	$\geq 4.0/5.0$
SLA Compliance	Critical/High findings within SLA	$\geq 95\%$
Auto-Remediation Rate	Vulnerabilities auto-fixed without manual intervention	$\geq 30\%$
RASP Coverage	Tier 1 applications with RASP deployed	100%
Platform Adoption	Developers actively using security platform	$\geq 80\%$
Prediction Accuracy	Vulnerability prediction model accuracy	$\geq 75\%$
Maturity Level	BSIMM/SAMM assessment score	Level 4

Table 32: Phase 4 Success Criteria

7 Phase 5: Excellence (Ongoing)

Phase 5 represents the ongoing journey toward security excellence, focusing on continuous improvement, innovation, and maintaining industry leadership. This phase never truly ends but establishes the practices and culture necessary for sustained security excellence.

Phase 5 Overview

Duration: Ongoing (Year 4+)

Target Maturity: Level 4+ (Optimizing)

Primary Focus: Continuous improvement, innovation, industry leadership

Key Outcomes: Sustained excellence, adaptive capabilities, security innovation

7.1 Phase 5 Objectives

1. Establish continuous improvement processes with measurable outcomes
2. Develop advanced threat intelligence and proactive security capabilities
3. Achieve and maintain industry-leading security practices
4. Foster security innovation and emerging technology adoption
5. Build security thought leadership through community engagement
6. Maintain adaptive capabilities for evolving threat landscapes
7. Optimize return on security investment through ongoing efficiency gains

7.2 Continuous Improvement Framework

7.2.1 Improvement Cycle

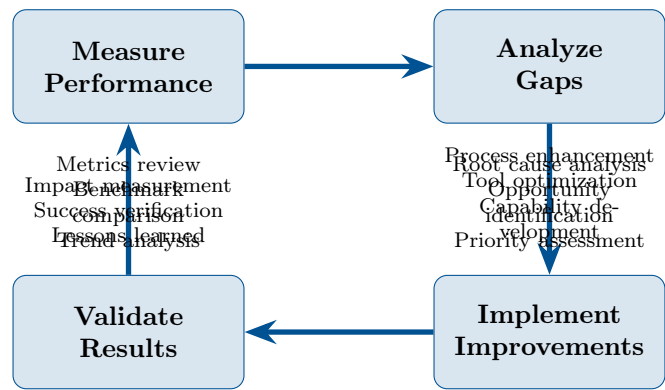


Figure 4: Continuous Improvement Cycle

7.2.2 Improvement Areas

Improvement Area		Focus	Cadence
Process Efficiency		Reduce cycle times; eliminate waste; streamline workflows	Quarterly review
Tool Optimization		Enhance accuracy; reduce false positives; improve integration	Monthly tuning
Coverage Expansion		Address gaps; new technology support; emerging architectures	Continuous assessment
Developer Experience		Reduce friction; improve satisfaction; enhance self-service	Bi-annual survey
Risk Reduction		Lower vulnerability density; faster remediation; reduced exposure	Monthly tracking
Cost Efficiency		Optimize spend; maximize ROI; consolidate tools	Annual review

Table 33: Continuous Improvement Focus Areas

7.3 Advanced Threat Intelligence

7.3.1 Proactive Security Capabilities

Advanced Threat Intelligence Program

Threat Monitoring:

- Continuous monitoring of threat intelligence feeds
- Industry-specific threat tracking
- Emerging vulnerability trend analysis
- Attack technique evolution monitoring

Proactive Response:

- Pre-emptive control enhancement for emerging threats
- Rapid response playbooks for zero-day scenarios
- Threat hunting integration with application telemetry
- Red team exercises informed by current threat landscape

Intelligence Sharing:

- Participation in industry sharing organizations (ISACs)
- Internal threat briefings for development teams
- Security bulletin program for critical threats
- Vendor security coordination for disclosed vulnerabilities

7.4 Innovation and Emerging Technology

7.4.1 Security Innovation Program

Innovation Area	Activities
Emerging Tech Evaluation	Continuous evaluation of new security technologies; proof of concept programs; adoption recommendations
Research Partnerships	Academic partnerships; vendor beta programs; open source contributions
Internal Innovation	Hackathons; innovation time allocation; security research projects
AI/ML Security	Application of AI/ML to security challenges; adversarial ML defense; AI-generated code security

Table 34: Security Innovation Program Components

7.5 Industry Leadership

7.5.1 Thought Leadership Activities

Security Thought Leadership Program

External Engagement:

- Conference presentations sharing lessons learned
- Blog posts and white papers on security practices
- Participation in standards development (OWASP, NIST)
- Open source security tool contributions

Benchmarking:

- Annual BSIMM/SAMM assessment participation
- Industry peer benchmarking
- Third-party program assessments
- Certification maintenance (SOC 2, ISO 27001)

Community Building:

- Host security meetups and events
- Mentorship programs for emerging security professionals
- University partnership and internship programs
- Customer security advisory relationships

7.6 Sustained Excellence Metrics

Excellence Indicator	Measurement	Target
Maturity Level	Annual BSIMM/SAMM assessment	Maintain Level 4+
Vulnerability Density	Findings per 1000 lines of code	Year-over-year improvement
Time to Remediation	Mean time to fix critical vulnerabilities	<48 hours
Security Incidents	Application security-related incidents	Zero critical incidents
Developer Satisfaction	Annual security program survey	$\geq 4.5/5.0$
Coverage Completeness	Portfolio under appropriate testing	>98%
Compliance Posture	Audit findings and deficiencies	Zero critical findings
Innovation Adoption	New capabilities implemented annually	≥ 3 major initiatives

Table 35: Sustained Excellence Metrics

8 Resource Requirements

Successful roadmap execution requires appropriate investment in personnel, tooling, and operational budget. This section provides guidance on resource planning across all phases.

8.1 Staffing Requirements

8.1.1 Team Growth Trajectory

Role	Phase 1	Phase 2	Phase 3	Phase 4	Phase 5
Program Manager	1.0	1.0	1.0	1.0	1.0
Security Architects	0.5–1.0	1.0	1.5–2.0	2.0	2.0
Security Engineers	1.0–2.0	2.0–3.0	3.0–4.0	4.0–5.0	4.0–5.0
Security Analysts	1.0–2.0	2.0–3.0	3.0–4.0	3.0–4.0	3.0–4.0
Training Specialist	0.5	1.0	1.0	1.0	1.0
Penetration Testers	0	1.0–2.0	2.0–3.0	2.0–3.0	2.0–3.0
Total FTE	4–6.5	8–12	12–16	13–17	13–17

Table 36: Application Security Team Staffing by Phase

Staffing Guidance

Staffing requirements scale with application portfolio size and complexity. The figures above assume a medium-sized enterprise with 100-300 applications. Organizations should adjust based on:

- Total application count
- Proportion of high-risk applications
- Development team size and velocity
- Regulatory complexity
- In-house vs. outsourced development mix

A common benchmark is 1 security FTE per 100 developers for mature programs.

8.1.2 Security Champion Allocation

Phase	Champions	Time Allocation	Coverage Target
Phase 1	5–10	10%	1 per Tier 1 application team
Phase 2	15–25	15%	1 per major development team
Phase 3	25–40	15%	1 per development team
Phase 4+	30–50	15–20%	1 per 8–10 developers

Table 37: Security Champion Program Scaling

8.2 Tooling Budget

8.2.1 Tool Investment by Phase

Tool Category	Phase 1	Phase 2	Phase 3	Phase 4
SAST	\$\$\$	—	Expansion	Optimization
SCA	\$\$\$	—	Expansion	Optimization
DAST	Pilot	\$\$\$	Expansion	Optimization
Secrets Scanning	\$\$	—	—	—
Vulnerability Management	\$\$\$	—	Expansion	—
IAST	—	—	\$\$\$	—
RASP	—	—	Pilot	\$\$\$
Container Security	—	\$\$	Expansion	—
API Security	—	—	\$\$	Expansion
Security Platform	—	—	\$\$	\$\$\$
Annual Range	\$200–400K	\$150–300K	\$200–400K	\$150–300K

Table 38: Tool Investment by Phase (Illustrative)

Tool Budget Considerations

Actual tool costs vary significantly based on:

- Vendor selection (commercial vs. open source)
- Licensing model (per-user, per-application, per-scan)
- Portfolio size and growth rate
- Negotiated enterprise agreements
- Existing tool investments that can be leveraged

8.3 Operational Budget

Budget Category		Components	Annual Estimate
External Penetration Testing		Annual tests for Tier 1-2; specialized assessments	\$100–250K
Training and Certifications		Developer training licenses; team certifications; conference attendance	\$50–100K
Consulting and Advisory		Program assessments; specialized expertise; maturity evaluations	\$50–150K
Bug Bounty Program		Managed program fees; researcher rewards	\$50–200K
Infrastructure		Scanning infrastructure; storage; compute for security tools	\$25–75K
Miscellaneous		Publications; memberships; awareness materials	\$10–25K
Total Operational			\$285–800K

Table 39: Annual Operational Budget Components

8.4 Total Investment Summary

Investment Category		Year 1	Year 2	Year 3	Ongoing
Personnel (fully loaded)		\$800K–1.3M	\$1.2–1.8M	\$1.8–2.5M	\$1.8–2.5M
Tooling		\$350–700K	\$200–400K	\$200–400K	\$150–300K
Operational		\$200–400K	\$300–600K	\$350–700K	\$350–700K
Total Annual		\$1.35–2.4M	\$1.7–2.8M	\$2.35–3.6M	\$2.3–3.5M

Table 40: Total Investment Summary by Year

Investment Perspective:

For a medium-sized enterprise, the Application Security Program represents an annual investment of approximately 1-3% of overall IT spending or 5-15% of the security budget. This investment should be evaluated against the potential cost of security incidents, which can range from hundreds of thousands to millions of dollars per incident, plus regulatory penalties, reputational damage, and business disruption.

Studies consistently show that addressing vulnerabilities early in development is 10-100x less expensive than addressing them in production. The program investment focuses resources on prevention and early detection, delivering significant long-term cost avoidance.

9 Implementation Risk Management

Roadmap execution carries inherent risks that must be proactively identified, assessed, and mitigated. This section addresses risks to successful program implementation, distinct from the application security risks the program is designed to address.

9.1 Key Implementation Risks

Risk	Likelihood	Impact	Mitigation Strategy
Resource Constraints	High	High	Phased approach with clear prioritization; executive commitment to resource allocation; flexible timeline adjustment
Developer Resistance	Medium	High	Early engagement; demonstrate value; minimize friction; developer-friendly tooling; champion program
Tool Integration Challenges	Medium	Medium	Proof of concept before commitment; vendor support requirements; gradual rollout; fallback options
Scope Creep	Medium	Medium	Clear phase boundaries; change control process; steering committee oversight; documented scope
Talent Acquisition	Medium	High	Competitive compensation; career development; training investment; consider contractors for ramp-up
Executive Support Loss	Low	Critical	Regular value demonstration; executive dashboard; incident correlation; risk metrics
Organizational Change	Medium	Medium	Change management plan; communication strategy; flexibility to adapt; stakeholder engagement
Technology Obsolescence	Low	Medium	Technology-agnostic design; modular architecture; regular reassessment; vendor viability evaluation
False Positive Overload	High	Medium	Tool tuning program; realistic initial policies; iterative refinement; developer feedback loops
Remediation Backlog	High	Medium	Risk-based prioritization; realistic SLAs initially; technical debt program; automation investment

9.2 Risk Response Strategies

9.2.1 Proactive Mitigation

Strategy	Implementation
Stakeholder Management	Regular communication with all stakeholder groups; feedback collection; concern resolution; success celebration
Change Management	Formal change management plan; training and awareness; resistance identification; champion engagement
Contingency Planning	Alternative approaches for critical activities; backup vendors identified; timeline buffers included
Progress Monitoring	Weekly execution tracking; early warning indicators; steering committee escalation; rapid course correction
Value Demonstration	Regular metrics reporting; incident correlation; cost avoidance tracking; executive updates

Table 42: Proactive Risk Mitigation Strategies

9.3 Escalation Procedures

Risk Escalation Matrix

Level 1 - Program Manager:

- Minor schedule variances (<2 weeks)
- Resource conflicts within security team
- Tool issues with vendor resolution path

Level 2 - Steering Committee:

- Significant schedule delays (2-4 weeks)
- Budget overruns >10%
- Cross-functional conflicts
- Policy exceptions requiring organizational decision

Level 3 - Executive Sponsor:

- Major milestone at risk
- Budget overruns >20%
- Resource allocation conflicts with other initiatives
- Fundamental scope or approach changes

10 Roadmap Governance and Oversight

Effective governance ensures the roadmap is executed as planned, with appropriate oversight, course correction, and stakeholder engagement throughout the implementation journey.

10.1 Governance Structure

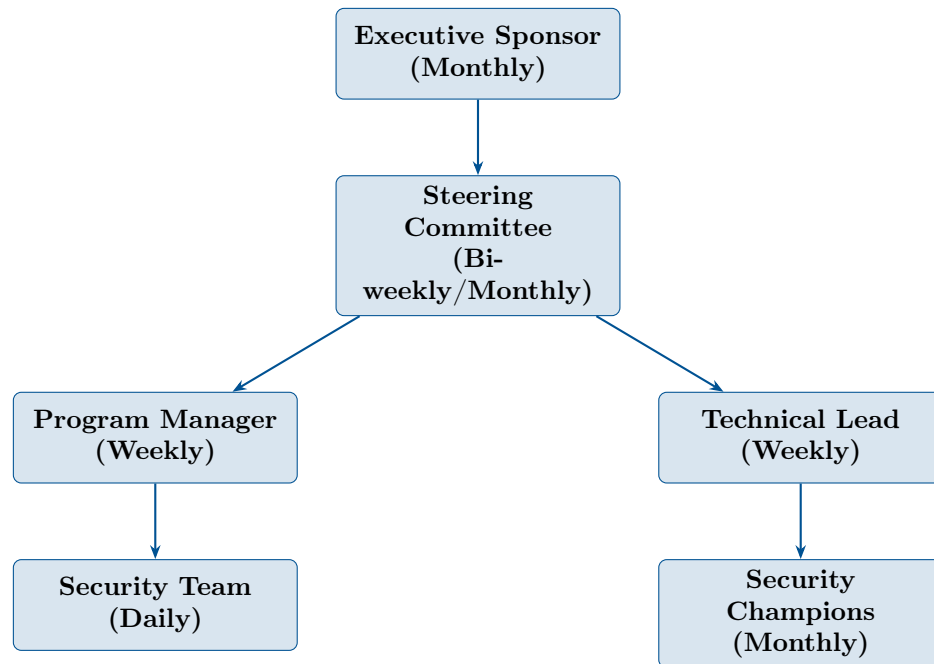


Figure 5: Roadmap Governance Structure

10.2 Reporting Cadence

Report	Frequency	Content
Executive Dashboard	Monthly	High-level metrics; milestone status; key risks; budget status; strategic decisions needed
Steering Report	Bi-weekly	Detailed progress; issue resolution; upcoming activities; resource needs; risk updates
Program Status	Weekly	Task completion; blocker resolution; team activities; near-term plan
Metrics Report	Monthly	Full metrics dashboard; trend analysis; SLA compliance; coverage status
Phase Gate Review	Per phase	Phase completion assessment; success criteria validation; next phase readiness
Annual Assessment	Annually	Maturity assessment; program health; strategic review; roadmap update

Table 43: Roadmap Reporting Cadence

10.3 Phase Gate Reviews

Conduct formal phase gate reviews before advancing to subsequent phases:

Phase Gate Review Process

Review Preparation:

- Compile evidence for all success criteria
- Document any incomplete items with remediation plans
- Prepare updated risk assessment
- Finalize next phase plan and resource requirements

Review Participants:

- Executive Sponsor
- Steering Committee members
- Program Manager
- Technical Lead
- Key stakeholder representatives

Gate Decisions:

- **Proceed:** All success criteria met; proceed to next phase
- **Proceed with Conditions:** Minor gaps acceptable; proceed with remediation plan
- **Extend:** Significant gaps require additional time in current phase
- **Reassess:** Fundamental issues require roadmap revision

10.4 Change Control

Change Type	Examples	Approval Authority
Minor	Task reprioritization; minor timeline adjustment (<2 weeks); tool configuration changes	Program Manager
Moderate	Phase timeline extension (2-4 weeks); scope adjustment within phase; budget reallocation <10%	Steering Committee
Major	Phase addition/removal; significant scope change; budget impact >10%; strategic approach change	Executive Sponsor

Table 44: Change Control Authority Matrix

11 Conclusion

This Application Security Program Roadmap provides the comprehensive guidance necessary to systematically build and mature application security capabilities across the enterprise. The phased approach enables organizations to demonstrate value early while building toward comprehensive security coverage and operational excellence.

Key Takeaways:

- 1. Phased Approach:** The five-phase structure provides a realistic path from initial capabilities to sustained excellence, with clear milestones and success criteria at each stage.
- 2. Technology Agnostic:** The roadmap applies across any technology environment, enabling organizations to adapt activities to their specific technology landscape.
- 3. Risk-Based Prioritization:** Focus resources on highest-risk applications first, expanding coverage systematically based on risk classification.
- 4. Developer Integration:** Success depends on integrating security into developer workflows rather than imposing external gates that create friction.
- 5. Measurable Progress:** Clear metrics and success criteria enable demonstration of value and identification of improvement opportunities.
- 6. Sustained Investment:** Building mature security capabilities requires sustained commitment over multiple years, not a one-time project.
- 7. Continuous Evolution:** The journey toward security excellence never truly ends; Phase 5 establishes the practices for ongoing improvement and adaptation.

The roadmap is a guide, not a prescription.

Adapt timelines, priorities, and activities to your organizational context while maintaining the core progression toward security maturity.

A Appendix A: Phase Readiness Checklist

Use this checklist to assess readiness to advance from each phase:

Phase	Readiness Criterion	Status
Phase 1 Complete	Executive sponsor actively engaged	<input type="checkbox"/>
	All core policies approved and published	<input type="checkbox"/>
	Vulnerability tracking system operational	<input type="checkbox"/>
	Tier 1 applications under SAST/SCA testing	<input type="checkbox"/>
	Security Champion in each major team	<input type="checkbox"/>
	Baseline metrics established and reported	<input type="checkbox"/>
	Phase 2 plan approved with resources	<input type="checkbox"/>
Phase 2 Complete	Tier 1-2 applications under full testing	<input type="checkbox"/>
	CI/CD integration complete for Tier 1-2	<input type="checkbox"/>
	Security gates enforced for Tier 1	<input type="checkbox"/>
	100% developer training completion	<input type="checkbox"/>
	Threat modeling operational	<input type="checkbox"/>
	SLA compliance $\geq 85\%$	<input type="checkbox"/>
	Phase 3 plan approved with resources	<input type="checkbox"/>
Phase 3 Complete	Full portfolio coverage achieved	<input type="checkbox"/>
	IAST deployed for Tier 1	<input type="checkbox"/>
	Security architecture process mature	<input type="checkbox"/>
	SBOM generation automated	<input type="checkbox"/>
	Compliance evidence automated	<input type="checkbox"/>
	Level 3 maturity confirmed	<input type="checkbox"/>
	Phase 4 plan approved with resources	<input type="checkbox"/>
Phase 4 Complete	Developer satisfaction $\geq 4.0/5.0$	<input type="checkbox"/>
	False positive rate $< 15\%$	<input type="checkbox"/>
	Auto-remediation operational	<input type="checkbox"/>
	RASP deployed for Tier 1	<input type="checkbox"/>
	Security platform operational	<input type="checkbox"/>
	SLA compliance $\geq 95\%$	<input type="checkbox"/>
	Level 4 maturity confirmed	<input type="checkbox"/>

B Appendix B: Tool Evaluation Criteria

Criterion	Evaluation Considerations
Language Support Framework Support Integration	Coverage of languages in portfolio; quality of analysis per language; support for modern language features Recognition of framework-specific patterns; understanding of framework security controls CI/CD pipeline integration; IDE plugins; API availability; webhook support; SSO capability
Accuracy	False positive rate; false negative rate; contextual analysis capability
Performance	Scan speed; incremental scanning; resource consumption; scalability
Usability	Developer interface quality; finding clarity; remediation guidance; learning curve
Reporting	Dashboard capabilities; export options; trend analysis; customization
Administration	Rule customization; policy management; multi-tenant support; RBAC
Vendor Viability	Company stability; product roadmap; customer base; support quality
Total Cost	License costs; implementation effort; ongoing maintenance; training needs

C Appendix C: Key Metrics Reference

Metric	Definition	Target Trajectory
Vulnerability Density	Findings per 1000 lines of code	Decreasing
Mean Time to Remediate	Average days from discovery to resolution	Decreasing
SLA Compliance	Percentage of findings fixed within SLA	Increasing to >95%
Open Vulnerability Count	Total open findings by severity	Critical/High: Decreasing
Security Debt Ratio	Open findings / Total findings discovered	Decreasing
Testing Coverage	Applications under active testing / Total applications	Increasing to 100%
CI/CD Integration	Apps with pipeline security / Total apps	Increasing to 100%
Training Completion	Developers trained / Total developers	Increasing to 100%
False Positive Rate	Confirmed FP / Total findings	Decreasing to <15%
Developer Satisfaction	Survey score (1-5 scale)	Increasing to >4.0
Exception Rate	Active exceptions / Total vulnerabilities	Low and stable
Recurrence Rate	Reintroduced findings / Total fixed	Decreasing

D Appendix D: Communication Templates

D.1 Executive Sponsor Communication

Monthly Executive Update Template

Application Security Program — Monthly Update**Period:** [Month/Year]**Overall Status:** [Green/Yellow/Red]**Key Accomplishments:**

- Accomplishment 1
- Accomplishment 2
- Accomplishment 3

Key Metrics:

- Critical/High Vulnerabilities: [Count] ([Trend])
- SLA Compliance: [Percentage]
- Coverage: [Percentage] of portfolio

Risks/Issues Requiring Attention:

- Issue 1 — requested action
- Issue 2 — requested action

Next Month Focus:

- Priority 1
- Priority 2

D.2 Development Team Communication

New Tool Rollout Announcement Template

Subject: Application Security Tool Rollout — [Tool Name]**What's Happening:** We are deploying [Tool Name] to help identify and fix security vulnerabilities earlier in development.**When:** [Rollout dates and phases]**What You Need to Do:**

- Action 1
- Action 2

Training and Support:

- Training sessions: [dates/links]
- Documentation: [link]
- Support: [contact/channel]

Questions? Contact your Security Champion or reach out to [security team contact].

E Appendix E: Glossary of Terms

Term	Definition
BSIMM	Building Security In Maturity Model — framework for measuring software security initiatives
CI/CD	Continuous Integration / Continuous Deployment — automated software delivery practices
CVE	Common Vulnerabilities and Exposures — standardized vulnerability identifiers
CVSS	Common Vulnerability Scoring System — standard for rating vulnerability severity
DAST	Dynamic Application Security Testing — testing running applications for vulnerabilities
IAST	Interactive Application Security Testing — runtime analysis combining static and dynamic techniques
OWASP	Open Web Application Security Project — community producing security guidance and tools
RASP	Runtime Application Self-Protection — security technology embedded in applications
SAMM	Software Assurance Maturity Model — OWASP framework for software security practices
SAST	Static Application Security Testing — analysis of source code for vulnerabilities
SBOM	Software Bill of Materials — inventory of software components
SCA	Software Composition Analysis — analysis of third-party and open-source components
SDLC	Software Development Life Cycle — phases of software development
SLA	Service Level Agreement — agreed remediation timeframes
SSDLC	Secure Software Development Life Cycle — SDLC with integrated security activities
STRIDE	Threat modeling methodology: Spoofing, Tampering, Repudiation, Information Disclosure, Denial of Service, Elevation of Privilege