Product Security Program: Key Accomplishments

Team Name: [Your Team Name]

Time Period: [e.g., Q2 2025]

Team Lead: [Name]

# Top Program Highlights (Across All Service Levels)

|  |  |  |
| --- | --- | --- |
| Area | Accomplishment | Impact |
| Security Engineering & Innovation | Deployed automated threat modeling tool | Reduced manual effort by 40% |
| Software Supply Chain | Enforced signed artifact policy in CI/CD | Improved software provenance |
| Code Security | Rolled out SAST coverage to 85% of services | Found and fixed 150+ critical bugs |
| Container App Security | Hardened 25 base container images | Reduced CVEs by 80% |
| Education & Empowerment | Delivered secure coding workshops to 120 devs | Raised secure coding score by 25% |

# Program Metrics (KPIs by Service Level)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Service Area | KPI | Goal | Actual | Status |
| Supply Chain | Signed builds | 100% | 92% | 🟡 In Progress |
| Code Security | SAST adoption | 80% | 85% | 🟢 Achieved |
| Container Sec | Base image CVE avg | <10 | 3 | 🟢 Excellent |
| Education | Training completion | 90% | 95% | 🟢 Complete |

# Team Spotlights

|  |  |  |
| --- | --- | --- |
| Member | Area | Contribution |
| Alice | Container Security | Led image hardening automation |
| Bob | Education | Launched secure coding champion program |

# Cross-Team Collaboration

- Partnered with DevOps on SBOM enforcement rollout

- Embedded with Feature Teams to advise on SAST false positives

- Co-led internal innovation lab on secure GitOps pipelines

# Learnings & Forward Focus

What We Learned:

- Dev engagement increases with hands-on secure coding examples

- Early policy integration reduces downstream friction

Next Quarter Focus:

- Expand signed image policy to vendor containers

- Deliver Just-in-Time threat modeling plugin in IDEs

- Publish a secure pipeline blueprint for product teams