

# Quarterly Product Security Review

Sample leadership-ready PDF artifact for packaging inside the knowledge base

<b>Audience</b>	VP Engineering, CTO, platform leadership
<b>Quarter</b>	Q2 FY2026
<b>Primary risk theme</b>	Tenant-isolation concentration in shared services
<b>Decision requested</b>	Prioritize shared control work in Q3

## Executive summary

Release confidence improved in higher-criticality services, exception debt fell, and identity hardening reduced exposure from long-lived credentials. The remaining concern is risk concentration in a small set of shared multi-tenant services and shared platform dependencies.

Coverage lens	Q1	Q2	Direction
Tier 1 apps under security release gates	61%	83%	Improving
Repositories using workload federation	54%	92%	Strong improvement
Critical findings older than 30 days	39	24	Improving
High-risk active exceptions	22	16	Improving

## Top risk themes

### 1. Multi-tenant service concentration risk

A small number of shared services mediate entitlement, reporting, or tenant-boundary enforcement. The issue is not broad control failure; it is concentration of impact.

### 2. Shared platform dependency risk

Progress on admission policy, image trust, runtime telemetry, and egress restrictions still depends on central platform work. Product-team willingness alone is not enough.

### 3. Legacy delivery-path modernization

A few legacy repositories and deployment paths still use older assumptions around credentials, branch protection, and artifact trust.

## Decisions requested

Decision	Why now
Prioritize tenant-isolation remediation in shared reporting services	Highest concentration-of-impact risk this quarter
Fund one additional platform-focused security engineer or equivalent capacity	Next improvement plateau depends on shared-control rollout
Time-box long-tail modernization paths with interim controls	Avoid surprise debt and repeated leadership churn

# Quarterly operating commentary

## What improved

Evidence-backed release gates now cover more business-critical releases. Federation replaced static credentials in most CI paths, and exception handling became shorter and better traceable.

## Near miss worth highlighting

A staging promotion path briefly accepted an image containing unnecessary debug tooling. Registry policy checks blocked the production path. The important story is not the image itself, but that promotion controls now caught the issue earlier than they would have two quarters ago.

## How to use this sample

This PDF is intentionally short and presentation-ready. It is useful as a formatting reference for leadership artifacts packaged alongside the Markdown knowledge base.