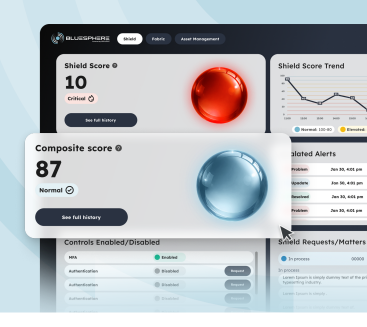


Managed Application Security Service



Executive Summary & Tiered Offerings

Our Managed DevSecOps service helps organizations build and deploy secure software without slowing down innovation. We combine expert guidance, automation, and continuous oversight to reduce risk, improve efficiency, and ensure compliance.

Key Phases of Engagement



Assess

We begin with a short engagement to understand your current software development lifecycle and identify gaps. You receive a clear roadmap to improve security and efficiency.



Stabilize

We implement essential guardrails and automation to protect your code, infrastructure, and processes. This includes secure pipelines, scanning tools, credential management, and expert guidance to prioritize and remediate vulnerabilities effectively.



Operate

Wemanagethesecuritycomponentsofyourdevelopmentlifecycle—runningscans,triagingissu es,and ensuring vulnerabilities are addressed promptly. Includes web/API security testing and WAF tuning.



Optimize

We provide ongoing improvements through quarterly reviews, threat modeling, performance tuning, and program customization to keep your security posture strong and aligned with business goals.

Service Tiers



Core

Includes Assess and Stabilize phases. Provides foundational security coverage including tooling licenses, secure pipeline setup, and periodic vulnerability prioritization. Ideal for small teams starting their secure development journey.



Elevate

Includes all Core features plus the Operate phase. Adds active management of security tools and vulnerabilities, web/API security testing (DAST), WAF tuning, and quarterly threat modeling sessions. Best for growing teams with compliance needs.



Velocity

Includes all Elevate features plus the Optimize phase. Offers performance tuning and program customization beyond the standard components, tailored to your business needs. Built for scale and resilience.

Feature Comparison by Tier

Feature	Core	Elevate	Velocity
Security Assessment & Roadmap	⊘	②	⊘
Secure CI/CD Templates	⊘	⊘	⊘
Static Application Security Testing (SAST)	Ø	②	Ø
Secrets & Credential Protection	⊘	⊘	⊘
Infrastructure as Code (IaC) Scanning	⊘	⊘	⊘
Monthly Vulnerability Triage & Reports	⊘	⊘	⊘
Vulnerability Guidance & Prioritization	Ø	Ø	Ø
Software Bill of Materials (SBOM)	⊘	⊘	⊘
Web/API Security Testing (DAST)		⊘	⊘
WAFTuning		⊘	⊘
Quarterly Threat Modeling Workshops		Ø	•
Active Management of Security Tools		⊘	⊘
Interactive Application Security Testing (IAST)			•
Performance Tuning & Program Customization			•