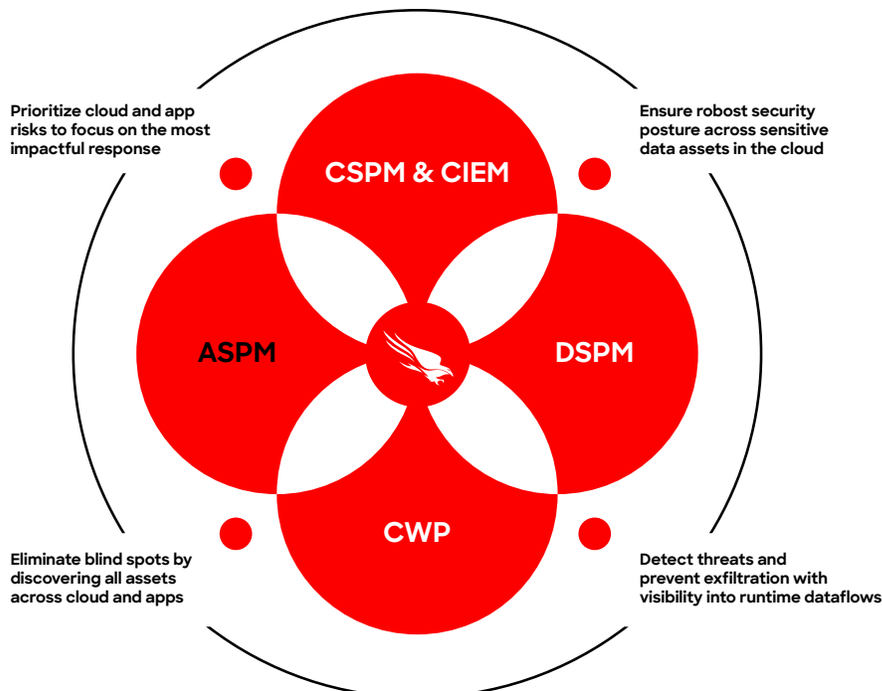


**Falcon Cloud Security:**

# Application Security Posture Management

Secure applications at scale

CI/CD and the cloud have empowered organizations with the ability to develop, deliver and update applications with unprecedented speed. Continuous application code changes have created continuous risk for security teams to manage. Even with robust pre-production application security testing, there are still vulnerabilities that can't be detected, misconfigurations that don't surface and environment variables that aren't accounted for. CrowdStrike Falcon® Cloud Security application security posture management (ASPM) gives teams a way to identify, assess and prioritize their top application security risks based on what's running in production right now.



## Key benefits

- Attain full visibility into deployed applications
- Maintain an accurate and up-to-date application inventory
- Prioritize application vulnerabilities based on risk
- Prevent application misconfigurations
- Protect sensitive application data
- Prevent application outages and unplanned downtime
- Speed security and innovation

### Key capabilities

#### Get code-accurate, continuous visibility into deployed applications

- **Map apps:** Get an instant map of every microservice, database, API, library and configuration file deployed in production. No agents or monitoring.
- **Automate tasks:** Inform and automate processes like architecture and security reviews that traditionally slow down development and security teams.
- **Manage inventory:** Enrich your configuration management database (CMDB) with an accurate application inventory and generate up-to-date software bills of materials (SBOMs) on demand.

#### Add real context to prioritize what's truly risky

- **Ingest signals:** Incorporate security findings from other cloud and application security tools to enrich ASPM findings.
- **Measure risk:** Use Falcon Cloud Security's accurate and granular risk scoring to determine the top issues that you need to fix based on impact, likelihood and exploitability.
- **Do less:** Reduce the number of truly critical security bugs to fix by better understanding overall business impact.

#### Streamline work across teams for faster remediation

- **Work seamlessly:** Notify the right teams or individuals and create tickets with the right information that developers need to fix issues.
- **Remove friction:** Gain trust across teams and get aligned on top security priorities.
- **Remediate faster:** Reduce mean time to resolution by working on the right issues with the greatest impact.

### Industry recognition



### Falcon Cloud Security: A risk-driven approach to scale application security

While many application security solutions focus on pre-production testing, it is impossible to mirror a production environment and accurately assess the risk of an application once deployed.

[Request a free Cloud Security Health Check](#) →

### About CrowdStrike

CrowdStrike (Nasdaq: CRWD), a global cybersecurity leader, has redefined modern security with the world's most advanced cloud-native platform for protecting critical areas of enterprise risk — endpoints and cloud workloads, identity and data.

Powered by the CrowdStrike Security Cloud and world-class AI, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat hunting and prioritized observability of vulnerabilities.

Purpose-built in the cloud with a single lightweight-agent architecture, the Falcon platform delivers rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

**CrowdStrike: We stop breaches.**

