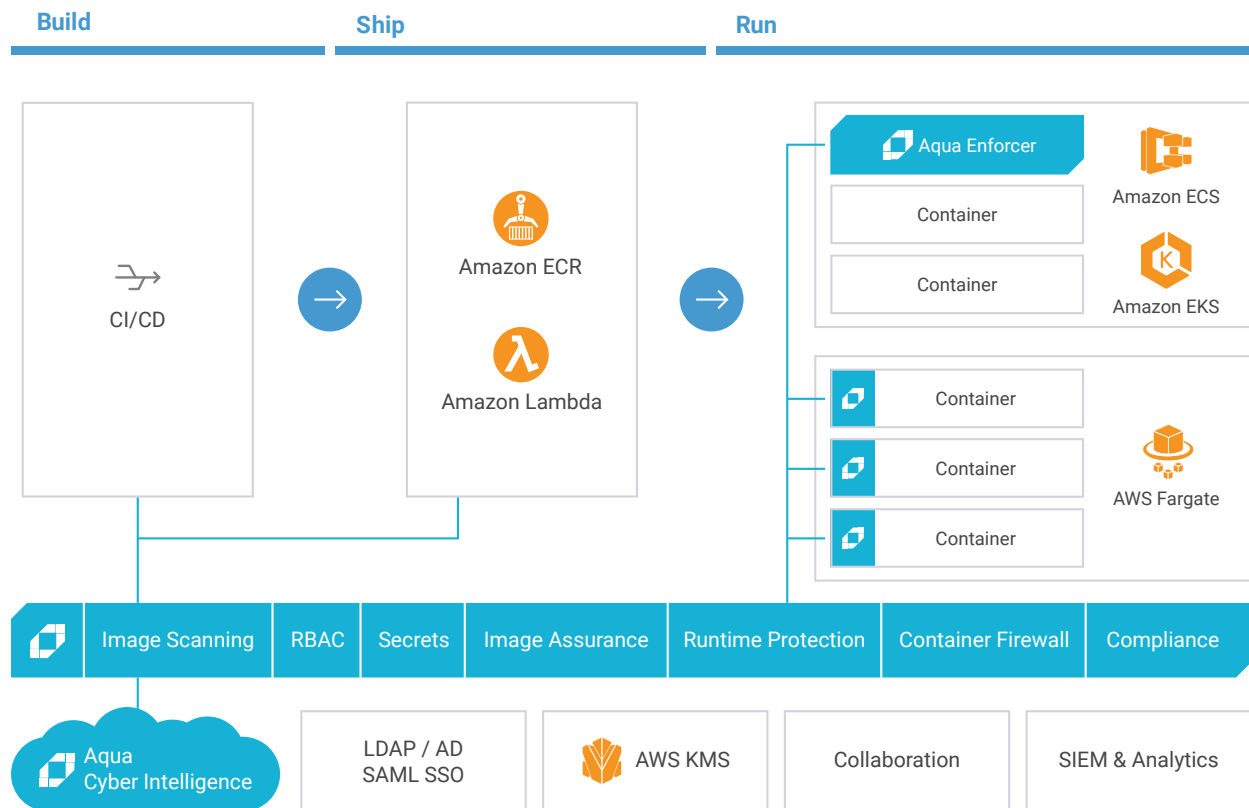


Aqua Security for AWS

Full Lifecycle Security for Cloud-Native Applications

AWS offers a range of services for developing and deploying cloud-native applications, including Amazon Elastic Container Service (ECS) for container orchestration; Amazon Elastic Container Service for Kubernetes (EKS) based deployment; AWS Fargate for on-demand container scaling; AWS Lambda for serverless functions; Amazon Elastic Container Registry (ECR) for storing, managing and deploying Docker container images; and Amazon Key Management Store (KMS) for securely storing and managing of keys and passwords.

Aqua's integration with AWS services provides a comprehensive solution for the entire lifecycle of container-based and cloud-native applications, with consistent policies and controls, from image build to any type of cloud-native AWS deployment and runtime.



Available in the AWS Marketplace

Aqua Security's image scanner is available on the AWS marketplace, on a pay-per-scan basis:

- Full-featured security scanning for container images, on Amazon ECR or other registries
- Pay only for what you scan
- Easy to deploy and use
- Supports AWS PrivateLink for use within VPCs



Secure Amazon ECR and Lambda

Automatically scan image stored in ECR and Lambda functions for vulnerabilities, malware, bad configurations, open-source licenses, and embedded sensitive data:

- Discover and maintain up-to-date image inventory
- Scan for malware and known vulnerabilities based on multiple public, vendor-issued and proprietary sources
- Scan OS packages (RPM, Deb, Alpine), language packages (Java, C++, NodeJS, PHP, Ruby, Python and more)
- Detect hard-coded secrets in images
- Generate image bill of materials (packages, layer history, OSS license information)
- Conduct custom compliance checks (SCAP, shell scripts)
- Get actionable guidance for fast and effective remediation
- Integrate with CI/CD tools to automate security scanning in the build phase
- Integrate with Jira, Slack and PagerDuty to provide developers with immediate feedback

Protect Amazon ECS, EKS and Fargate

Secure runtime workloads running across Amazon's container-based services ECS, EKS and Fargate. Employ both passive and active runtime controls to ensure that your applications are secure, detect breaches and stop attacks.

Image Integrity Validation and Drift Prevention

- Lock down and prevent unauthorized images from running, whether due to policy violations or attempts to run unchecked or spoofed images
- Cryptographic digest of images allows to track image from creation to runtime
- Prevent changes to running containers including binaries, executables and files

Granular Role-Based User Access Control

- Role-based privileges that limit user access per container, host, application, network, storage volumes

- Allow/disallow specific user actions, e.g. start/stop, log access, read/write
- Log all user privilege escalation attempts

Container Runtime Profiles

- Automatically create container security profiles based on runtime parameters
- Block unneeded executables, network connections, ports and file paths
- Centrally manage and enforce SECCOMP profiles
- Out-of-the-box runtime profiles for popular Docker images

Runtime Workload Protection

- Rapidly detect and automatically respond to suspicious activity via whitelisting of normal Behavior, blocking specific activities and attacks without killing the container
- Block bad reputation IP addresses
- Visualize and automatically map container network connections, create microservice-level firewall rules to prevent network traversal
- Monitor and log resources activity and consumption, including network connectivity
- Send policy violations and activity data to 3rd party SIEM

Inject Secrets from AWS KMS

- Encrypt and securely distribute secrets stored in AWS KMS to running containers
- Maintain secrets visibility only inside the intended containers, with no visibility on hosts or persistence on disk
- Easily update/revoke/rotate secrets with no need to restart containers and no downtime

Enable Regulatory Compliance

- Check Amazon EKS and ECS instances against the CIS Kubernetes and Docker benchmarks
- Scan Amazon ECS instances for malware and vulnerabilities
- Ensure segregation of duties using granular RBAC

About Aqua

Aqua Security enables enterprises to secure their container-based applications from development to production, accelerating container adoption and bridging the gap between DevOps and IT security.

Aqua's Container Security Platform provides full visibility into container activity, allowing organizations to detect and prevent suspicious activity and attacks, providing transparent, automated security while helping to enforce policy and simplify regulatory compliance.

Contact

- ✉ contact@aquasec.com
- 🌐 www.aquasec.com
- 🐦 [@aquasecteam](https://twitter.com/aquasecteam)
- 🌐 [linkedin.com/company/aquasecteam](https://www.linkedin.com/company/aquasecteam)

US HQ:
800 District Avenue, Suite 310,
Burlington, MA 01803

Intl. HQ:
2 Ze'ev Jabotinsky Rd.,
Ramat Gan, Israel 52520



Standard
Technology
Partner