

At a Glance

Layered Insight offers a comprehensive deep visibility and fine-grained security solution for containerized applications that enables enterprises to exploit the full benefits of workload portability and high compute density that containers have to offer.



Vulnerability Scanning

- Realtime and continuous monitoring for new vulnerabilities and impact analysis.



Compliance

- Black/White lists for packages and libraries
- Vulnerability, package, and open source license rules.



Runtime Security

- Automatic behavior baselines for each container and for the entire application
- Realtime detection of malicious injected code.



Behavioral Anomaly Detection

- Deep Learning driven application behavior anomaly detection.



Runtime Visibility

- Deep visibility into all the activities, in all the tiers, of the application.
- Along the dimensions of network, I/O and application tiers.

Key Features

- Baked-in container and application specific visibility and security that move with the container
- Deep learning driven automatic elastic isolation for each container
- Automatic behavior baselines and anomaly detection for applications
- Automatically creates intra and inter application interaction and network topologies
- Continuous and realtime vulnerability scanning

Technical Details

- IaaS and CaaS agnostic
- RESTful API access to all the product features
- Supports all container formats, registries and management/orchestrations
- Works with Kubernetes, Swarm and Mesos container management and orchestration platforms
- Container-native private or public multi-tenant SaaS offering
- Works with private, hybrid and public containerized applications
- Fully integrated with common CI/CD tools and PaaS (Redhat OpenShift, IBM Bluemix, VMWare Photon etc)

Visit us at layeredinsight.com
to request a demo or to take a test drive of our product.