

## Company

NeuVector secures container-based applications with unique behavioral learning technology to provide run-time protection against malicious behavior, including zero-day attacks. Our mission is to enable security and devops teams to enforce security without slowing down the rapid pace of container-based, CI/CD applications.

### PARTNER ECOSYSTEM

NeuVector supports popular container deployment and management technologies for rapid, secure container deployment.



### TEAM

NeuVector was founded by Fei Huang and Gary Duan with the vision of simple, scalable network security for container based applications. The team has over 20 years of security, virtualization, and enterprise software experience from companies such as VMWare, Fortinet, Cisco, and Trend Micro.

## Contact Us

NeuVector Inc.  
info@neuvector.com  
1851 McCarthy Blvd.  
San Jose, CA 95035

# Containers Bring New Security Concerns

Teams deploying containers must protect mission critical applications but lack the tools to provide visibility and security for constantly changing container workloads.

Containers dramatically increase the 'east-west' – internal – traffic and bypass traditional security tools. Containers are also vulnerable to traditional application threats such as DDoS and DNS attacks.

According to Forrester Research, “53% of enterprises deploying containers cite security as a top concern.”

## The NeuVector Solution

NeuVector delivers an application and network intelligent solution that automatically adapts to. Unlike typical security solutions, NeuVector requires zero-configuration and doesn't require error-prone manual policy updates, even as the number or types of containers expand or contract to meet service demands. NeuVector instantly detects violations of allowed behavior, attacks on containers, and application vulnerabilities.

**The solution is a container itself and is simple to deploy on greenfield or brownfield environments. No agents, no coding, and no embedding required!**



## Try NeuVector Today

Register for the download or request a demo at <http://neuvector.com>

