## Container Security vs Wiz



Container security solutions, originally designed for on-prem environments, are agent-based and have been on the market for a long time. While they are trying to adapt to the cloud, they lack the necessary context of cloud, focusing mainly in detection for containerized environments. In contrast, Wiz provides comprehensive cloud visibility and a defense-in-depth strategy, combining a agentless approach with a lightweight agent for prevention and detection.

## **Container Security solutions**

- Full context: Do not provide contextualized view of containerized environments and miss lateral movement
- Deployment in minutes: Complex and time consuming to deploy everywhere as it needs an agent even for prevention
- Complete visibility: Have blind spots due to agent not deployed everywhere
- Inaccurate prioritization: Only look at containerized environments and provide very limited attack path
- Scalability: Agents consume resources as they do everything, resulting in performance issues
- Not developer friendly: Complex UI to navigate, hard to find valuable information

## Wiz

- Full context: Add Containerized environments on top of cloud context
- Deployment in minutes: Use Cloud native approach based on API to connect to environments
- Complete visibility: Avoid any blind spots by using an agentless approach
- Accurate risk prioritization: Detect toxic combinations on the graph, normalized across all clouds
- Scalabilty: Using agentless first for runtime protection, in result the sensor is very lightweigth and does not impact performance
- Developer friendly: Simple RBAC model and project segmentation,
  50% of active users are developers

>40%

Of Fortune 100 orgs trust Wiz

>50%

Of active Wiz users are devs

>30%

Of Wiz customers have Zero Critical Issues

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