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Prioritize Container Security To Achieve Next-Level Success

COMPANIES ARE BECOMING MORE COMFORTABLE WITH CONTAINERS

Firms rate security as less of a challenge since 2015. However, security is still their second highest challenge.

"What are the top challenges your organization has experienced so far in its use of containers?"





TOP CONTAINER SECURITY CHALLENGES:



Container storage security



Patching



Secrets management



Container runtime management

SUCCESSFUL CONTAINER STRATEGIES MUST INCLUDE SECURITY CAPABILITIES

"The most important things I look for in a container management platform are security, simplified deployment, monitoring capabilities, and policy-driven controls."

- Global IT delivery director at a consulting firm[†]

"We have looked at some capabilities, but our security strategy is still evolving. We need to secure at every layer of the stack."

Technology director at a software company



Top 3 security questions when choosing a container platform

- Can you control the lifecycle of your containerized applications?
- Do you have built-in defense of your container platform infrastructure?
- Can you extend your overall solution with scanners, runtime analysis, and other security tools?



full study

Methodology

Source: A study conducted by Forrester Consulting on behalf of Red Hat, November 2017 and *January 2015 Base: 200 IT/development decision makers

*Base:171 IT/development decision makers

†Base: Five telephonic interviews with IT/development decision makers

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