

Secure your container supply chain

With Adfinis Security Discovery Workshops

"Adfinis helped us understand cloud-native security and DevSecOps. We were finally able to create a compliant environment."

> CISO from an Adfinis banking customer

Adfinis helps the customers security team deploying microservices by implementing a persistent end-2-end secure workflow to make the most out of automation and human creativity.

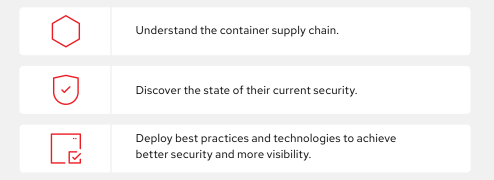
Secure your containers, applications, and infrastructure

As organizations adopt container based technologies such as Kubernetes and microservices, security teams are challenged to develop container security solutions to protect them.

In traditional software development, a security review can be a final series of tests at the end of development. But with modern cloud-native development workflows, the attack surface is much greater and security becomes a more complex problem. In cloud-native environments, where containers are the standard application delivery format, code is updated frequently and ingested from multiple repositories. Human error, such as misconfigurations, can open the door to unauthorized access at many points in the development and deployment cycle. Security vulnerabilities can emerge from practically anywhere. For this reason, security must be a continuous process.

Organizations need to give consideration to the security of the entire container supply chain—in other words, all the steps in the development and deployment of containerized software, including dependencies and runtime environments.

With its Security Discovery Workshops, Adfinis helps customers to:



Achieve security across the container supply chain

Container security needs to be integrated, continuous, and support an enterprise's overall security posture. Adfinis Security Discovery Workshops have been designed to help you find the best solutions to protect containerized Kubernetes workloads running on Red Hat OpenShift[®].

The workshops help attendees to **understand the container supply chain security** topic and demonstrate the benefits of using Red Hat[®] technologies such as Red Hat Advanced Cluster Security (ACS), Red Hat Quay, and Red Hat Advanced Cluster Management (ACM) to achieve better container security.

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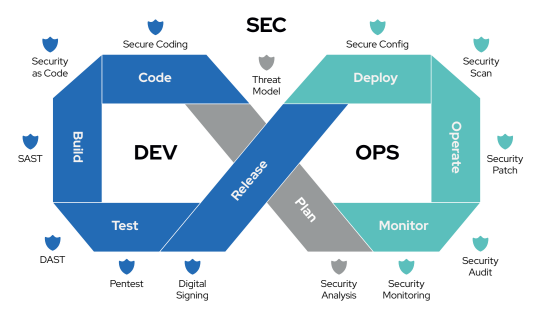
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With an Adfinis Security Discovery Workshop, you can discover the current state of your container supply chain security, see how a threat model can be used to gain awareness of the risks being taken, and learn best practices for:

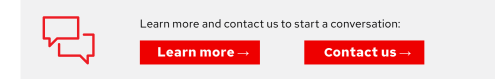
- Anticipating and remediating vulnerabilities.
- Managing access.
- Integrating security testing and automating deployment.
- Securing containerized workloads at runtime.
- > Defending your infrastructure.

The DevSecOps principle at a glance



Gain complete control over your container security

Adfinis Security Discovery Workshops can help you take a deep dive into your container security practices and define a clear path to better security and more visibility. We'll talk techie to techie to assess what you need on a technological level and share all the options for a smooth journey.





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Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with <u>award-winning</u> support, training, and consulting services.

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