

Agility and security go hand in hand

With DevSecOps from Viada GmbH & Co. KG

“We have been fighting for decades to break down silos in organizations, still we have to admit that different roles have different, even contrary, expectations of internal policies. DevSecOps is the answer to satisfy all needs with a minimum of restrictions on all sides.”

Daniel Braunsdorf
Managing Director
Viada GmbH & Co. KG

Viada helps customers with complex container development landscapes to compliantly monitor them with cluster security that fully preserves developer agility.

Greater developer productivity with built-in security

Organizations running container-based environments can find that the agility of their IT projects conflict with security requirements, due to their contradictory processes.

Viada helps customers achieve a balance between the fast development and release requirements needed to compete in dynamic markets and the security processes and policies necessary to operate compliantly.

By creating documentable and enforceable policies for the areas where development and security conflicts, Viada unites these apparently opposing processes, so that:

- ▶ Developers are provided with actionable, context-rich guidelines integrated into existing workflows, plus tooling that supports productivity.
- ▶ The time and effort needed to implement security is reduced and security analysis, investigation, and remediation is streamlined.

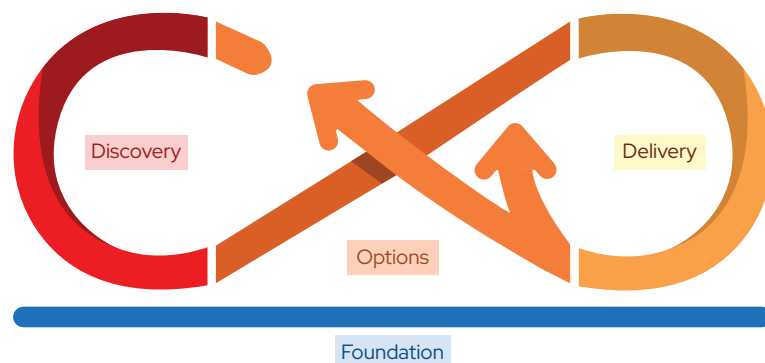
Advanced security controls for cloud-native applications

Based on Red Hat® Advanced Cluster Security (ACS), Viada’s solution provides monitoring for the purpose of documentability, as well as the integration of security policies into the deployment and build processes.

To assure customers of the highest levels of cyber-security protection, Viada’s solution adheres to the catalog of policy measures and recommendations set out by Germany’s Federal Cyber Security Authority (BSI) for the automated monitoring process, which helps the organization to achieve an ISO27001 certified OpenShift environment.

By integrating ACS into the customer environment* or Viada demo environment, customers benefit from a pipeline integration proof of concept (e.g.; email monitoring or Log4J vulnerability), as well as recommendations for individual policies.

The following diagram illustrates the product development cycle in process:



Integrate security policies in agile development projects

Viada's solution enables security issues to be identified and remediated within the same developer environment with real-time feedback and alerts, so that customers benefit from:

- ▶ Integration of security policies into existing release processes.
- ▶ Creation of a DevSecOps culture in the company.
- ▶ Combination of security and agile development without loss of efficiency.
- ▶ Faster response times for security-related incidents.

Contact us to discover how our business could benefit from a DevSecOps approach with Viada:

[Red Hat contact →](#)

[Viada contact →](#)

[Viada website →](#)




About Viada GmbH & Co. KG

Viada is a strategic partner for international companies with individual business-critical software projects. We approach every request with the claim to deliver excellent quality to our customers, on time and at the best price-performance ratio. [Learn more.](#)



About Red Hat

Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with [award-winning](#) support, training, and consulting services.

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