

About Accurics

Accurics™ enables cyber resilience through self-healing as organizations embrace cloud native infrastructure. The Accurics platform self-heals infrastructure by codifying security throughout the development lifecycle. It programmatically detects and resolves risks across Infrastructure as Code before infrastructure is provisioned, and maintains the posture in runtime by programmatically mitigating risks from changes.

About GitLab

GitLab partners with global technology leaders to transform one platform into countless solutions. Through our commitment to open collaboration, we've created a DevOps ecosystem with integrations and services that support the entire software lifecycle.

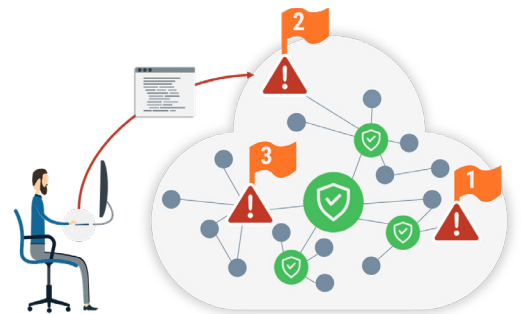


Integration Summary

Accurics enhances GitLab's security capabilities with an understanding of Infrastructure as Code. With Accurics and GitLab, development and DevOps teams can easily recognize the most immediate, exploitable risks and establish programmatic guardrails that ensure threats are eliminated before deployment.

Contextualize Security Risks

Accurics surfaces IaC and SAST security risks in the context of the application infrastructure, providing a holistic view of security risks. Developers can easily recognize which risks are exploitable, so they can focus on fixing the most immediate risks while minimizing manual research and triage.

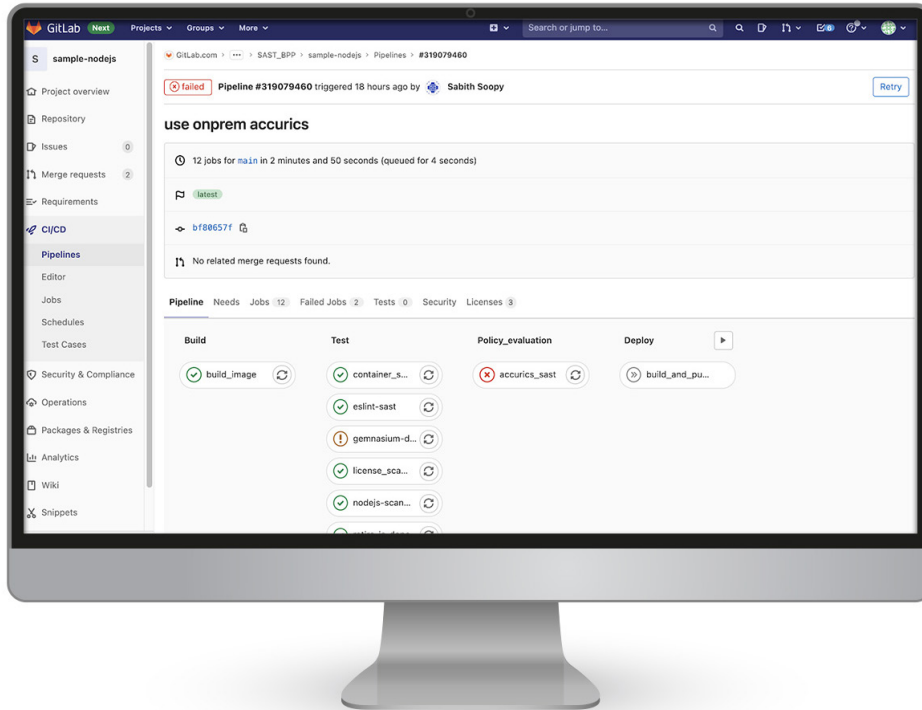


Enforce Security and Compliance Policies

Security and compliance teams can enforce policies that enable developers and DevOps teams to easily stay on the happy path. With a library of more than 1,800 policies for Infrastructure as Code such as Terraform and Kubernetes, Accurics enhances the GitLab security tools you already use to identify problems early.



Cloud Native Deployment



Establish Guardrails for Cloud Native Development

Establish automated guardrails in GitLab pipelines to ensure the most critical risks are mitigated before deployment while minimizing manual processes. Break the build if and only if critical, exploitable vulnerabilities are present. Define which risks are critical and manage your backlog according to actual risk and exploitability.



For more information

Accurics:

<https://www accurics.com/>

Terrascan:

<https://www accurics.com/products/terrascan>

Accurics for GitLab:

<http://www accurics.com/integrations/gitlab>

