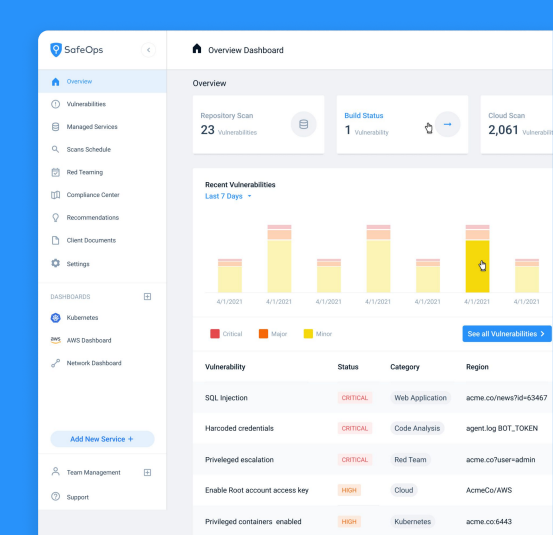


# Unified security for modern engineering teams

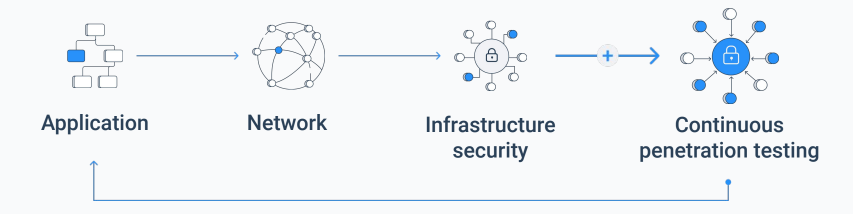




#### SafeOps Platform

DevSecOps Command Central

The automated, intelligent, holistic command center that unifies under one view:



Proactively remedy security threats with SafeOps



### Why SafeOps



Most companies perform penetration tests and security exploitation exercises on a schedule basis (quarterly or annually) — lacking constant vigilance.



Applications are changing daily. Most technology teams manage security disjointly versus taking a centralized approach.



Traditional methods of security monitoring and penetration testing are antiquated

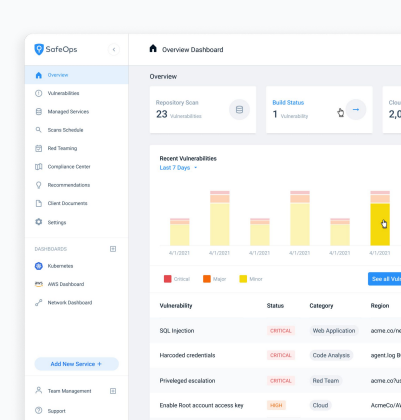
SafeOps brings a unique approach to continuous security monitoring and automated penetration testing to ensure that threats are identified and remedied.

### Single Platform for Threat Management

From source code to production

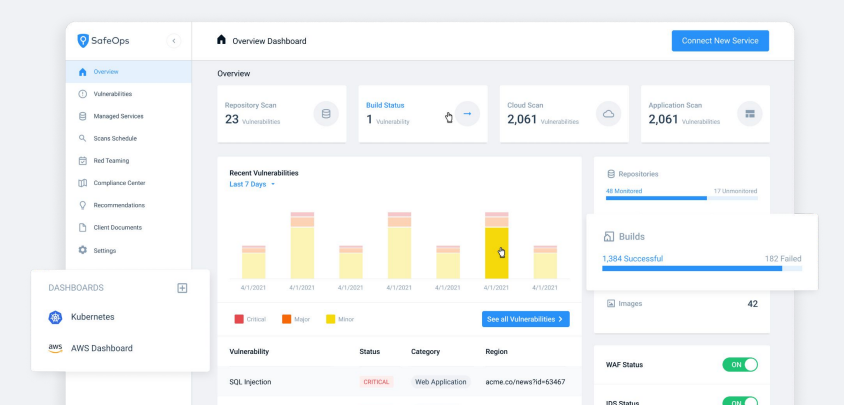
- Code, Repository, Image and Package Scanning
- Cloud Security Posture Management
- Automated and manual penetration testing with intelligent recommendations
- ♥ CI/CD Integration (pre and post-build validations)
- Alerts and Escalations
- Compliance reporting
- Observe the support of the suppor







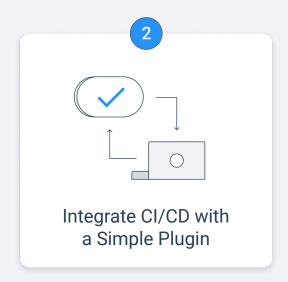
### Centralized solution for proactive threat management

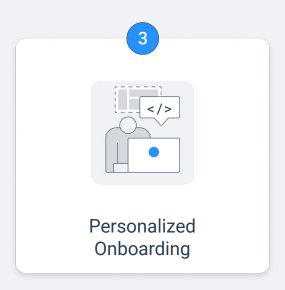




## Seamless and Quick Integration







Proactively remedy security threats with SafeOps



#### In a market full of spot tools

### SafeOps brings a centralized platform to address all layers of security at the fraction of competitor's cost.

Feature	snyk	LACEWORK	bridgecrew	Randori	<b>♀</b> SafeOps
Source Code Integration with SCM/IDE	$\bigcirc$	$\odot$	$\odot$	$\otimes$	$\odot$
Container and Image Scanning	$\otimes$	$\odot$	$\otimes$	$\otimes$	$\odot$
CI/CD Integration	$\odot$	$\odot$	$\odot$	8	$\otimes$
Automated Vulnerability Assessment	$\otimes$	$\otimes$	$\otimes$	$\odot$	$\odot$
Kubernetes Support	$\otimes$	$\otimes$	_	$\otimes$	<b>⊘</b>
Cloud Governance	$\otimes$	$\odot$	_	$\otimes$	<b>⊘</b>
Red Teaming	$\otimes$	$\otimes$	$\otimes$	$\odot$	$\otimes$
Alerts and Prevention	$\otimes$	$\odot$	$\otimes$	(8)	<b>⊘</b>



### Get started for free today

SafeOps is free to get started. Understand your security posture in minutes

