

Security automation with Red Hat Ansible Automation Platform



Many customers are only automating processes and technologies in a single domain, which prevents them from having a unified view of everything that can be automated in their IT architecture. Red Hat® Ansible® Automation Platform can help unify departments through the lens of automation.

How security automation benefits:



Decision makers and line-of-business executives

Security automation is a path to connecting disparate technologies while providing a way to reduce human error.



Information and operational technology (IT/OT) leaders

Automating security tasks helps reduce the time required to change or update processes and allows IT teams to escalate and address potential threats faster.



Architects, developers, and DevSecOps teams

With security automation, DevSecOps teams can centralize response processes and standardize security operations.

Red Hat Ansible Automation Platform has numerous certified integrations with industry leading security partners

This interoperability makes the platform an excellent foundation for automating within your security operations center.



Security automation allows for users to automate manual security processes and focus on more strategic initiatives such as focusing on the ever-increasing threat landscape.



33% of CEOs are extremely concerned about cyber threats¹

US\$4.24M

Average cost of a data breach²

287 days

The average time to identify and contain a data breach²



77% of organizations plan to increase automation to simplify and speed up response times in their security ecosystems³



Find out more about the benefits of implementing security automation with Ansible Automation Platform.

[Learn more](#)

1. "Navigating the rising tide of uncertainty: PWC's 23rd Annual Global CEO Survey," PWC, 2020.

2. "2021 Cost of a Data Breach Report," IBM, 2021.

3. "2020 Cisco Benchmark Report: Securing What's Now and What's Next," Cisco, February 2020.

Copyright © 2022 Red Hat, Inc. Red Hat, the Red Hat logo, and Ansible are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.