

Accelerate the way you develop, deliver and maintain software with CODEops

Take the time and complexity out of software development

Establishing and maintaining competitive advantage relies on getting new software solutions to market quickly and effectively– without security or compliance risks. Yet rapid technological advancements can lead to shifting project requirements and scope-creep. Tight project deadlines can compromise testing and quality control, meaning software may be released with errors or bugs. And overworked IT teams can often find it difficult to balance the demands of developing new software with ongoing maintenance for existing solutions.

Get your software to market faster and more reliably with CODEops

CODEops is an innovative automation solution which can transform your end-to-end software development processes. Integrating both DevSecOps and GitOps approaches, it provides IT teams with a smart, streamlined way to design, develop, deploy and maintain digital solutions. It also leverages Red Hat's comprehensive suite of tools and technologies to optimise orchestration, automation, and infrastructure management—promoting greater efficiency, scalability, and reliability.

- Rapid development CODEops utilises a DevSecOps approach to eliminate inefficiencies, without compromising quality.
- Enhanced security security checks are seamlessly woven into every phase of the software development lifecycle.

- Traceability IT teams get at-a-glance insights regarding the progress of their development, with the ability to rapidly rollback code if required.
- **Best-practice** CODEops leverages MDI's reputable NOVARE frameworks and solutions to deliver an industry-leading solution for software development
- Continuous improvement leveraging GitOps principles, CODEops ensures the automated enhancement and evolution of all solutions.
- Enhanced compliance with consistent, repeatable processes, there is no configuration drift or risk of noncompliance.

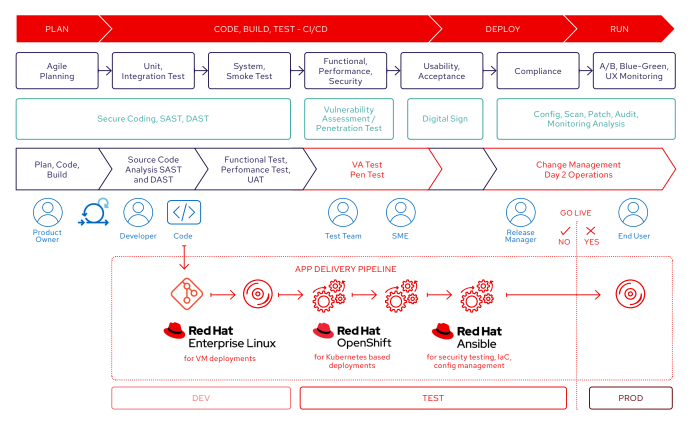
By automating time-consuming processes and enabling the re-use of existing code, CODEops enables a more efficient and agile approach to software development-freeing your development team from laborious tasks and enabling them to focus on innovation.



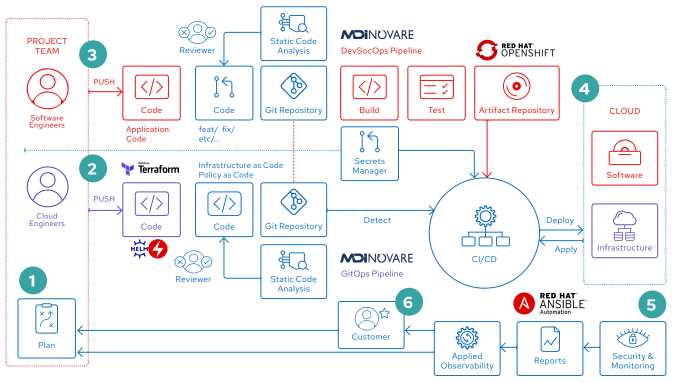
BUSINESS PARTNER



Integrations with other Red Hat Products



Novare CodeOps Overview



MDI | Solutions Overview



Novare CodeOps Overview

Integrated security (DevSecOps)

In-built security practices enable early identification and mitigation of security vulnerabilities, reducing overall risks in the environment. The solution's security-as-code approach means teams can automate security checks, compliance validation and vulnerability scanning, ensuring faster and more secure delivery.

Consistency and reliability (GitOps)

Infrastructure and application configurations are stored in version control systems, providing a single source of truth for the IT team. This ensures deployments are predictable and can be easily reproduced, enabling streamlined operations and reducing likelihood of deployment errors.

Efficiency and collaboration (DevSecOps + GitOps)

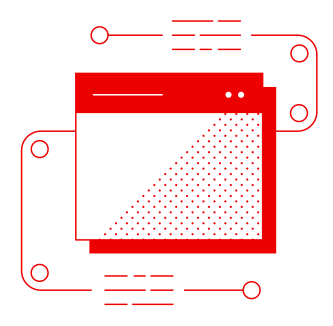
Developers, operations, and security personnel can collaborate seamlessly through shared versioncontrolled repositories and automated workflows. Automation reduces manual intervention, streamlines processes, and enhances productivity.

Technology used

- Red Hat Ansible Automation Platform
- Red Hat OpenShift

Key benefits

- Faster deployment
- In-built security checks
- Automated, streamlined processes
- **Rigorous compliance**



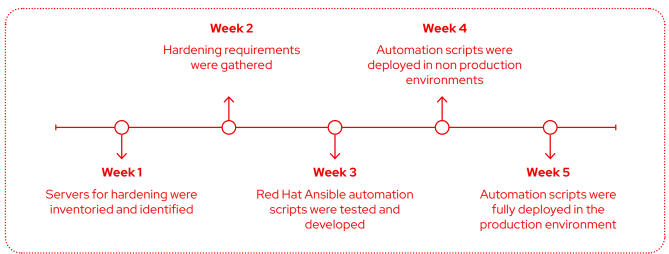


Why MDI?

- **Experienced** established in 1998, we help enterprises across a broad range of sectors, including telecommunications, finance and public service.
- Industry-leading technology we select reputable, best-in-class technology and have also developed our own NOVARE development frameworks and solutions.
- Customer focused we work closely with our clients to understand their needs and deliver customised solutions that evolve their use of technology.
- End-to-end services we can help our clients at every stage of the development cycle, from up-front strategy to ongoing managed services.

How we helped a major telco enhance efficiency

A telco client in the Philippines runs over 1000 VMs across several servers in their data center. Several of these VMs need extra server hardening for secure remote access. After the implementation of Red Hat Ansible, hardening time was shortened from three days to only one day.



Telco A ESXI SRA Automation

About Red Hat

f facebook.com/redhatinc

🎔 @RedHat

in linkedin.com/company/red-hat 1

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

North America 1–888–REDHAT1 www.redhat.com Europe, Middle East, and Africa 00800 7334 2835 europe@redhat.com Asia Pacific +65 6490 4200 apac@redhat.com Latin America +54 11 4329 7300 info-latam@redhat.com

Copyright © 2023 Red Hat, Inc. Red Hat and the Red Hat logo are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. [List any additional trademarked products after "the Red Hat logo". Add any additional copyright needed (such as Linux or OpenStack) after "and other countries". Keep in mind that any additional copyright may affect the space available for content, as this template is a maximum of 2 pages.]