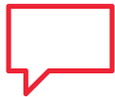


Accelerate public sector digital transformation with Red Hat Ansible Automation Platform



“Rather than bulk delivery, we are able to deliver incrementally, and we no longer frustrate users with significant downtime during working hours.”

Lt. Col. Dorian Seabrook
Head Of Operations, Information
Application Services (IAS) Branch,
British Army

[Read the success story](#)

Balancing constant change with existing IT investments in the public sector

Public sector organizations must balance citizen demand for more personalized services with evolving regulations and security concerns. Organizations must manage existing IT configurations while simultaneously adopting new infrastructure to streamline operations and increase efficiency.

To overcome these challenges, public sector organizations are pursuing digital transformation efforts, including automating manual, time-consuming processes and deploying modern application platforms that adapt easily to changing requirements.

Enterprise automation solutions like Red Hat® Ansible® Automation Platform can help the public sector support their digital transformation journeys with a consistent foundation for improving existing processes. Ansible Automation Platform features an easy-to-use engine with human-readable playbooks that automate provisioning, configuration management, application deployment, and intraservice orchestration across on-premise and cloud environments.

Optimizing resources and processes to innovate at scale—with less risk

Managing technology change is key to delivering services that support everything from citizens' life to military events. Reducing process complexity and streamlining organization-wide business operations requires:

- Standardizing infrastructure and resources to improve visibility and resource management.
- Simplifying processes and tasks—including service requests, provisioning, and life-cycle management—across environments.
- Improving team collaboration by adopting common, easy-to-use management and automation tools.

Automation helps unify new and existing IT resources into an optimized, manageable environment, including:

- High-performance infrastructure with increased visibility, consolidated management, and greater flexibility.
- Collaborative design optimization and integration between hardware and software to improve workload density and resource use.
- Repeatable processes to reduce manual work. Using automation, you can accomplish more with your existing infrastructure, so your staff can focus on strategic projects that deliver more customer value.

Additionally, IT automation helps public sector organizations adopt innovative application platforms with less risk by:

- Scaling applications to meet unpredictable adoption and traffic trends and deliver the best possible citizen experience.



facebook.com/redhatinc
@RedHat
linkedin.com/company/red-hat



“Working with Red Hat means more than just adopting software. They helped our teams develop their skills, as well as learn more about available tools and updates, to make better decisions independently.”

Fernando Núñez
National Director of Health
Information Systems,
Argentine Ministry of Health

[Read the success story](#)

- Using continuous monitoring, reporting, and remediation capabilities to help ensure compliance with government standards and policies.
- Supporting DevOps practices and continuous integration and delivery (CI/CD) approaches to build and deliver applications that enhance digital interactions with your citizens.

Security-focused management for performance improvements at scale

Red Hat Ansible Automation Platform is a simple, agentless IT automation technology that provides modules and roles specifically created for integration with security vendors and solutions, such as:

- Splunk Enterprise Security for security information and event management (SIEM).
- Snort intrusion detection and prevention.
- Check Point enterprise firewall solutions.

Red Hat products are vendor-agnostic to support evolving IT environments through adoption of industry-leading technology without replacing critical legacy applications and processes. Ansible Automation Platform helps public sector teams manage integration and orchestration of security tasks and processes across devices, platforms, and vendors.

With an approach combining people, processes, and tools, Red Hat delivers a high-performance, automated environment to help the public sector with digital transformation.

Learn more

- [Discover the top 5 benefits of IT automation for the public sector.](#)
- See how much time you could save by using Red Hat Ansible Automation Platform across your enterprise with our [time savings calculator](#).

About Red Hat

Red Hat is the world's leading provider of enterprise open source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers integrate new and existing IT applications, develop cloud-native applications, standardize on our industry-leading operating system, and automate, secure, and manage complex environments. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500. As a strategic partner to cloud providers, system integrators, application vendors, customers, and open source communities, Red Hat can help organizations prepare for the digital future.



facebook.com/redhatinc
@RedHat
linkedin.com/company/red-hat

redhat.com
#F27977_0621

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