

Detail

Red Hat Ansible Automation Platform Value

Automation is mission critical

Enable an enterprise automation strategy with a trusted and supported platform as well as certified and tested content.

Only Red Hat Ansible Automation Platform brings management capabilities that let you scale, control and manage automation across multiple clusters in production environments.

Deliver business benefits from automation including speed, faster innovation, lower risk, and cost reduction. Due to the convergence of several factors, automation has become an imperative for companies in all industries. These factors include strong speed, agility and cost reduction benefits, as well as the ability to respond to rapid business changes such as market opportunities and threats. As a result, organizations of all sizes are building automation practices to look more holistically at opportunities to extend automation beyond the task-based silos that often exist today. As the automation environment expands and becomes mission-critical, the right platform is needed to run, control and manage it, so that the business value of automation is optimized. Use a trusted and supported automation platform and content to run your business.

Why Red Hat Ansible Automation Platform?

Red Hat® Ansible® Automation Platform can be used across IT teams — by system and network administrators, developers, security professionals, and managers. It is a fully supported platform that provides enterprise-ready capabilities to automate and manage the entire application and IT environment life cycle — from infrastructure with servers, clouds, and containers, to network administration and security processes, to development processes.

As teams move toward strategic automation visions, tested and certified content and robust management are required to help gain efficiency, optimize costs, and reduce risk in production environments as you scale automation initiatives. When the business depends on automation, a hardened platform that integrates with the tools and technologies you use today is essential. Ansible Automation Platform frees teams from managing multiple components and curating a large amount of content across each lifecycle. Instead, they can deliver automation projects that provide business advantages.

Ansible Automation Platform for enterprise automation

Red Hat Ansible Automation platform is a commercial offering that helps teams run complex, multi-domain automation projects at scale. It is a powerful, agentless and simple to use solution. Through a visual dashboard, this platform enables you to manage, delegate and scale IT automation, as well as manage access privileges. To make this platform enterprise-ready, Red Hat provides extensive hardening, backporting and more to meet production environment needs. Red Hat provides technical support for this solution and Open Source Assurance as part of your subscription. Training and professional services options are also available at additional cost for Ansible Automation Platform subscribers.

Ansible Automation Platform is backed by a rich ecosystem of technology partners that make it easier to integrate it into your IT environment, reducing the need to develop custom integrations. A growing set of certified Ansible Content Collections is provided for an end-to-end streamlined and supported experience, from the execution components to the integrations to the automation content, all delivered across the lifecycle of each component. This helps boost productivity, reduce time-to-completion for new projects and meet enterprise mandates requiring the use of supported content.

"We began our automation journey with the community edition of Ansible, but due to the size of our estate, we quickly upgraded to Ansible Automation Platform for its management capabilities. We progressed from simply automating our infrastructure deployments to incorporating network, OpenStack™ and Kubernetes processes as well. Next, we're looking to make our new automation projects even faster, with Ansible Content Collections serving as an ideal solution to help us achieve just that. Ansible Automation Platform has clearly been a game-changer for us."

Michael McCarthy, Delivery Architect, Production Engineering Group, Gamesys (Source)

Management capabilities in Red Hat Ansible Automation Platform

Available only through an Ansible Automation Platform subscription, several capabilities help improve overall efficiency and effectiveness:

Automation Hub

Automation Hub is the hosted service that provides a library of certified content Collections from hardware and software partners as well as Red Hat. Enterprises trust Automation Hub to help simplify content identification and to quickly bootstrap automation projects. Private Automation Hub works with Automation Hub to provide a central location for automation communities to synchronize and manage Ansible content throughout the lifecycle according to corporate and compliance policies. Private Automation Hub can be hosted on-premises or in any cloud of your choice. Only available with a subscription, synchronization capabilities bring desired certified content from Automation Hub into Private Automation Hub so that IT teams can reuse and share a curated library of content to implement new automation projects quickly and predictably.

Automation services catalog

Automation services catalog organizes all implemented automation content from across the enterprise and across roles. You can execute jobs from a central point regardless of location and level of complexity. By extending existing automation to developers, business users and the helpdesk, you can foster an environment of self-service while meeting compliance and governance directives. This helps make businesses more agile and plays a crucial role in digital transformation and innovation initiatives.

Automation Analytics

Automation Analytics helps measure success and plan for improvements. It provides a central dashboard for viewing the status of automation across all Ansible Automation Platform infrastructure. With views available to understand the top content, currently running jobs, and status and usage information, you can identify and prioritize improvements to automation jobs. Automation Analytics helps explore, filter and focus on the correct platform cluster for easy top-down troubleshooting and isolating automation anomalies. You can compare internal organizations and measure automation adoption for specific groups and jobs. Automation Analytics will also help you understand

the impact of automation through a customizable automation cost savings calculator.

Turnkey experience

Delivered as a turnkey experience, you can easily install, manage, upgrade, backup and restore all of the on-premises components of the Red Hat Ansible Automation Platform. In addition, several management components are delivered as hosted services where Red Hat provides enhancements without additional administration on your part.

Ansible Automation Platform makes it faster to implement new automation and extend the current automation value in complex environments. As you transform automation into a comprehensive end-to-end way to run your business, these management capabilities are crucial to helping you to see, reuse, execute, control and understand automation across the enterprise.

Upstream Ansible projects

The open source community projects are built for automating activities across multiple IT domains in your infrastructure. These technology projects are rapidly updated, where the Red Hat and the Ansible community all contribute to advancements. The upstream projects are fast-moving and have frequent releases. They include a command-line tool that is a simple, easy to read and understand language (Ansible project), a web-based user interface for managing a single cluster and a REST API (AWX), and versioned automation content. Red Hat does not offer paid support, training or professional services options for these upstream projects. There are no signed images, and there are no open source intellectual property assurances. Using these open source projects to run production automation for your organization requires that you manage and maintain multiple work streams without the benefit of support when dealing with bugs or issues. There is no integrated installation or administration experience.

This dilutes your ability to focus on building and running automation projects on top of this platform, which are key to delivering compelling business value. The hosted services and capabilities - Automation Analytics, Automation services catalog, and Automation Hub - are not available when using upstream versions and this makes it more challenging to curate and manage content, as well as deliver and manage new automation.

These open source projects are ideal for development and fostering innovation and idea sharing. Red Hat values the Ansible community and its rich heritage of idea sharing and innovation, but believes that these upstream technologies are not for production environments and those using a large amount of automation across multiple nodes.

Content lifecycle management

With the recent move to Ansible Content Collections, developers now gain increased flexibility in packaging and distribution of content at their own pace. Anyone can develop and publish content, often without best practices or integration testing, and to a variety of untrusted sources. While Collections bring unprecedented access to Ansible content, relying on upstream content shifts the burden of finding and vetting content onto your organization, then managing the support lifecycle of this content yourself. Ansible Automation Platform tools are not available, and support can become challenging when you require critical bug fixes or new features in your projects.

With the Red Hat Ansible Automation Platform, certified content is curated, supported and tested by Red Hat and our ecosystem partners. Ansible Automation Platform makes it faster and easier to launch new automation projects and maintain and use existing ones. When freed from managing the platform and curating content, teams can focus on extending automation to achieve key benefits. To meet compliance requirements, Ansible Automaton Platform provides supported, documented and certified content. Automation is becoming the way businesses operate and manage their mission critical

workloads, and Red Hat's proven support model can help you succeed.

Ansible Automation Platform: enterprise and production-ready

Criteria	Features
Stability	 Up-to-date enterprise version is used for production environments. Less time and effort is required to implement new versions. Frees teams to focus on expanding automation rather than maintaining upstream code from multiple projects.
Security and Compliance	 Security testing is done by Red Hat with signed security-hardened images. Red Hat Security advisories, Common Vulnerabilities and Exposures (CVE) notifications and patches, and bug fixes are provided across the lifecycle. Apply your own organizational risk management policies through governance controls offered by Automation services catalog, certified content, and private content management.
Support, Service, and Training	 Enterprise-grade support with defined SLAs is backed by Red Hat engineers. Variety of training can be used by different skill sets and levels. Expertise of Red Hat Professional Services is available. Access documentation and support services for the entire stack.
Integrations and Partners	 Comprehensive Red Hat partner ecosystem supports your needs. Extensive partner integrations are available, with technical partners providing co-support for certified Content Collections. Fully supported APIs for platform integrations are provided.
Scalability and Upgrades	 Easily extensible platform is provided with fully managed clustering for both management and execution components. Multisite and zones management is available with isolated instance groups. Provides a supported and fully maintained upgrade path. Long term product lifecycle is included.
Distribution Methods	 Easy installer is available on-premises or in the cloud. Provides full support on Red Hat Enterprise Linux, Red Hat OpenShift[®] and Centos 7.7 and higher.

About Red Hat



facebook.com/redhatinc @RedHat linkedin.com/company/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.

NORTH AMERICA EUROPE, MIDDLE EAST, ASIA PACIFIC LATIN AMERICA
1–888–REDHAT1 AND AFRICA +65 6490 4200 +54 11 4329 7300
www.redhat.com 00800 7334 2835 apac@redhat.com info-latam@redhat.com
europe@redhat.com

Copyright © 2020 Red Hat, Inc. Red Hat, the Red Hat logo, OpenShift and Ansible are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Linux* is the registered trademark of Linus Torvalds in the U.S. and other countries. OpenStack is a trademark of the OpenStack Foundation.