

Make a case for Red Hat Ansible Automation Platform: 4 Tips

As organizations shift from fragmented toolsets to an automation-led IT strategy, they decide to turn more to [Red Hat® Ansible® Automation Platform](#) because it is a stable, AI enterprise solution. This checklist offers 4 tips to discuss with your IT leaders about migrating to Ansible Automation Platform.

1 Focus on actionable AI with an end-to-end solution

Disparate tools slow down AI adoption and the ability to act on insights. Ansible Automation Platform closes the gap between AI analysis and execution in a practical work setting so that your AI investments lead directly to measurable progress. Actionable AI solutions comprise the following key pillars.

- ▶ **Unified orchestration** connects the entire automation lifecycle to keep pace with rapid AI-assisted decision-making.
- ▶ **Event-Driven Ansible** shifts from manual response to immediate, rule-based remediation the moment an AI tool identifies a need.
- ▶ **Automation intelligent assistant** uses generative AI to help the team create content faster and remove technical bottlenecks.
- ▶ **IT optimization** lowers the taxing burden of maintenance by integrating existing tools into a single, manageable ecosystem across hybrid cloud environments and to the network edge, extending automation to remote locations and decentralized hardware.

2 Emphasize scaling governance and security with AI

Fragmented automation creates hidden risks when trying to keep pace with AI-powered demands. Ansible Automation Platform provides a stable, security-focused foundation required so that AI-triggered actions remain compliant, safe, and predictable.

- ▶ **Hardened supply chains** protect the organization by using certified, enterprise content instead of unvetted community code.
- ▶ **Automated Policy as Code (PaC)** integrates safety checks into the workflow so that increased speed never compromises your security posture.
- ▶ **Predictable execution** means that automated responses are performed consistently every time, backed by enterprise-level support.
- ▶ **A trusted ecosystem** uses a vast network of partner-certified integrations to ensure the platform grows reliably alongside the organization's AI roadmap.

3 Scale and measure automation efforts

When discussing the ability to scale, emphasize that your Ansible Automation Platform can provide the resilience to scale across an enterprise landscape by:

- ▶ **Using automation mesh.** It extends execution from datacenters to hybrid cloud and edge locations.
- ▶ **Accelerating content creation with AI.** Using automation intelligent assistant helps teams receive help, generating rule-based constructs and playbooks more quickly.
- ▶ **Speeding policy enforcement.** This benefit provides a PaC framework, so that every automated action remains security-focused, compliant, and predictable.
- ▶ **Unifying disparate environments.** This feature acts like a multimode orchestration layer that integrates with the rest of the Red Hat portfolio.
- ▶ **Using a trusted ecosystem.** Exclusive access is granted to certified content collections and supported integrations from partners.

4 Emphasize team benefits and culture

Remind your IT leaders that a comprehensive strategy boosts retention and satisfaction by allowing employees to:

- ▶ **Expand skills.** Professional development can help team members grow as subject matter experts in an automation-first culture.
- ▶ **Collaborate.** This soft skill is necessary to work across technical backgrounds and deliver business value.
- ▶ **Exert influence.** The ability to automate nearly any endpoint allows leaders to affect the entire IT estate.



About Red Hat

Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with [award-winning](#) support, training, and consulting services.

f facebook.com/redhat
X x.com/RedHat
in linkedin.com/company/red-hat

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