Automation analytics and Red Hat® Insights for Red Hat Ansible® Automation Platform

**Business Role**

What is the ROI of our automation efforts?

Which automation projects should we prioritize next based on impact to the company?

Which teams are using automation and how?

How can I communicate the value of automation to key stakeholders?

**Key features**

Plan, forecast, track, and optimize automation projects with:

- Reports
- Automation calculator
- Savings planner

---

**Operations Role**

What is the status of jobs currently running?

Why did a recent job fail?

How can I spot issues and resolve them as quickly as possible?

Are all of my systems configured consistently?

**Key features**

Improve stability and performance using:

- Reports
- Job explorer and inventory
- Notifications
- Advisor and remediations
- Drift
- Policies

---

**Security Role**

How can I identify vulnerabilities early before they become critical incidents?

Can I respond to issues quickly and with less manual intervention?

How do I establish systems governance...and receive notifications for violations?

How do I measure the attack surface of a vulnerability?

**Key features**

Set rules and get proactive:

- Reports
- Policies
- Advisor and remediations

---

▶ No matter the role you play in automation, automation analytics and Red Hat Insights can help.