

# 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.**