Red Hat Insights can improve your IT operations

- **Business**
  - Maintaining inventory is important, but it can be tedious and time-consuming. And managing appropriate subscriptions and support levels can be more difficult when operating environments in the cloud, different hardware types, and across your Red Hat OpenShift® clusters.
  - Red Hat Insights can improve your IT operations by providing a central view of your hybrid cloud deployments, helping you maintain inventory, identify system vulnerabilities, and prevent downtime and failed recoveries.

- **Security**
  - Red Hat Insights identifies meaningful and critical vulnerabilities—leading to some consistent challenges: maintaining that infrastructure has become more complex for IT teams.
  - As IT infrastructure expands beyond the datacenter, managing and maintaining appropriate subscriptions and support levels can be more difficult when operating environments in the cloud, different hardware types, and across your Red Hat OpenShift® clusters.

- **Operations**
  - Red Hat Insights is an automated IT management platform that provides deep analytics into costs, misconfigurations, and vulnerabilities, helping you reduce overall costs and improve productivity.

- **Performance Stability**
  - Red Hat Insights uses predictive analytics to provide guidance on the policies that are sourced from extensive Red Hat expertise and industry best practices.

- **Availability**
  - Red Hat Insights is designed to provide Ansible® Playbooks to automate remediation.

- **Accessibility**
  - Red Hat Insights is designed to provide Ansible® Playbooks to automate remediation.

- **Usability**
  - Red Hat Insights is designed to provide Ansible® Playbooks to automate remediation.

- **Red Hat Insights has identified key operations and maintenance workflows and advanced the following:**
  - Monitor and remediate vulnerabilities and exposures (CVEs) with Red Hat Insights, reducing the time from 15–30 minutes to 1 minute and 19 seconds.
  - Optimize resources, knowing exactly which systems are at risk for vulnerabilities and exposures (CVEs), reducing the time from 15–30 minutes to 1 minute and 19 seconds.
  - Identify and perform patching and updates, leveraging Red Hat Insights to automatically prioritize and patch the most important system vulnerabilities, reducing the time from 15–30 minutes to 1 minute and 19 seconds.

- **Red Hat Insights uses advanced data science to:**
  - Save administrator time and effort by activating Red Hat Insights to automate monitoring.
  - Provide insights that can improve visibility across hybrid clouds.
  - Optimize resources by automatically applying security policies to reduce vulnerability exposures.
  - Reduce business risk and optimize budgets.