

# Proactive infrastructure risk management with Red Hat Insights

## Overview

Meet high IT performance and security demands across traditional and cloud workloads.

Gain enhanced visibility into IT environments.

Businesses are under pressure to increase efficiency, agility, and innovation. However, as technical environments become more complex, organizations must often delay progress toward strategic goals to focus on troubleshooting and resolving critical IT issues. To gain insight and address risks before they affect business operations, organizations can perform continuous monitoring and analysis of their evolving IT infrastructure.

Red Hat® Insights provides Software-as-a-Service (SaaS)-based operations analytics on Red Hat Enterprise Linux®, OpenStack®, containers, and virtualized environments. It analyzes IT infrastructure against Red Hat's constantly expanding Knowledgebase to provide a real-time assessment of risks related to performance, availability, stability, and security. After a thorough analysis, any critical issues requiring attention are clearly displayed and prioritized by severity in an easy-to-navigate user interface.

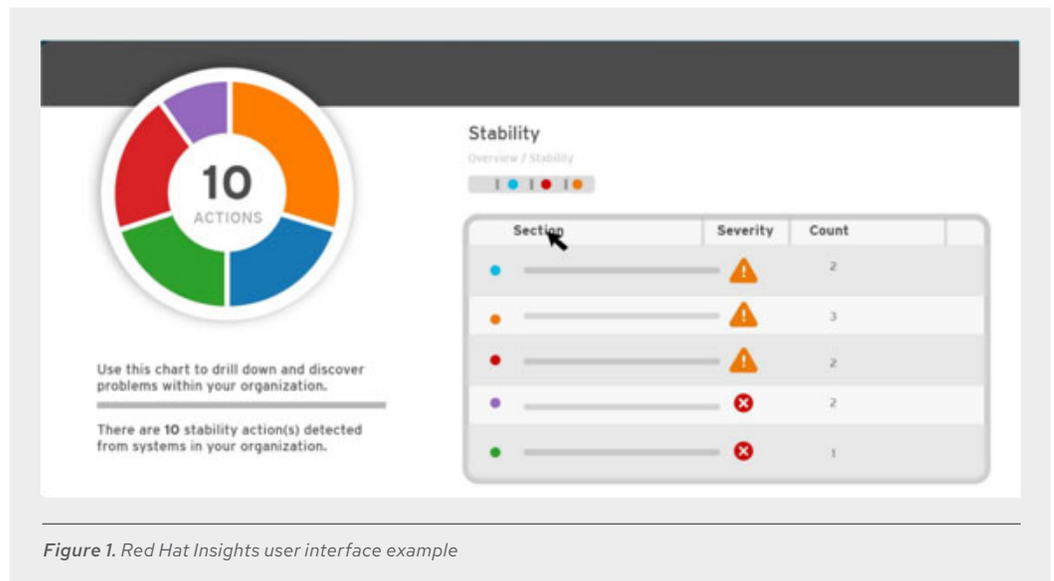


Figure 1. Red Hat Insights user interface example



facebook.com/redhatinc  
@redhat  
linkedin.com/company/red-hat

Tailored resolution steps are also provided to help IT managers and system administrators quickly and confidently address risks before business is affected.



Figure 2. Red Hat Insights detected issue example

Increased visibility into IT operations, including containers, OpenStack, and virtualized environments, combined with real-time, expert guidance from Red Hat helps businesses avoid downtime, optimize IT performance, and spend more time focusing on strategic goals.

## Improve performance, stability, and security

Red Hat Insights addresses key business concerns to help IT quickly and effectively address potential and existing issues and risks. Red Hat Insights' inclusion in Red Hat Enterprise Linux 6.10 and above makes it an optimal solution to proactively detect issues and secure and minimize downtime within Red Hat Enterprise Linux deployments.



### Avoid downtime

Address issues—such as security vulnerabilities and configuration errors—before they affect business operations with proactive IT monitoring and analysis against the extensive Red Hat Knowledgebase.



### Boost security

Pinpoint practical attack vectors and target remediation where it counts so your infrastructure stays secure, using extensive Red Hat expertise and technical knowledge.

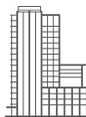


### Automatic resolution

Take advantage of real-time visibility into hybrid environments and Ansible playbooks to quickly resolve critical risks.

Learn more about Red Hat Insights at [www.redhat.com/en/technologies/management/insights](http://www.redhat.com/en/technologies/management/insights).

## About 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.



facebook.com/redhatinc  
@redhat  
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