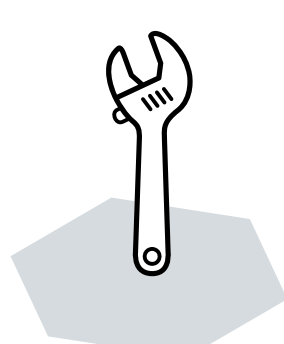


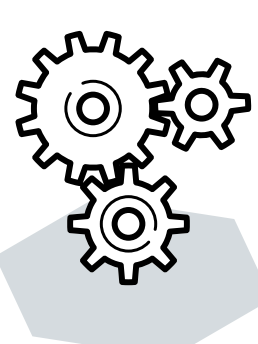
Key challenges

IT teams and system administrators are challenged with:



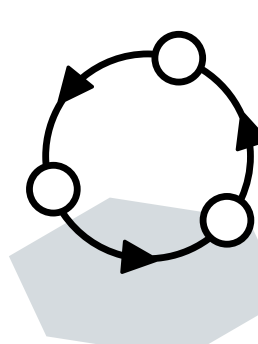
MAINTAINING

standard operating environments



RUNNING

multiple systems across physical, virtual, and cloud environments



MANAGING

the system life cycle from provisioning, configuring, to patching hosts



ACCURATELY TRACKING

inventory of software and assets



PROACTIVELY

monitoring, analyzing, and remediating risks

The best way to manage your Red Hat infrastructure

Red Hat® Satellite is an infrastructure management product that keeps Red Hat Enterprise Linux® environments and other Red Hat infrastructure running efficiently, with built-in security, and compliant with various standards.



Red Hat Satellite

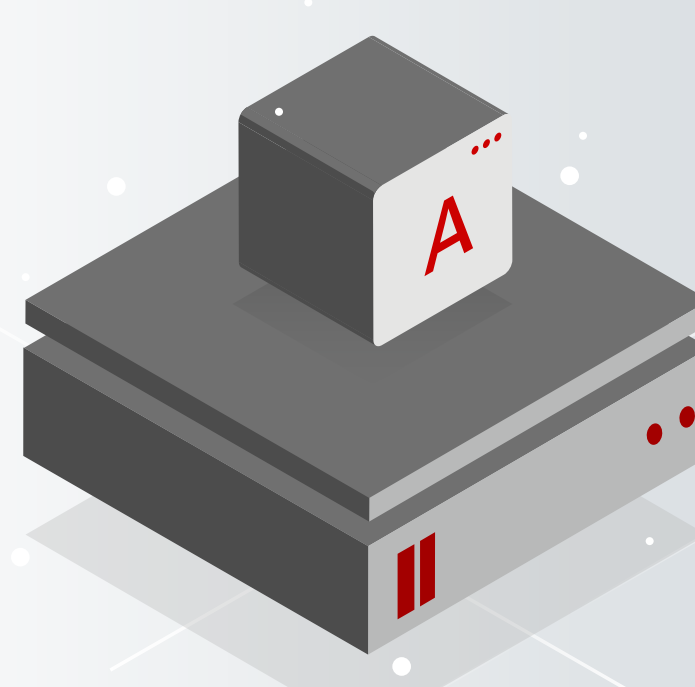


Content management

Ensure a comprehensive content repository, curation, and distribution of content

Provisioning

Flexibility of manual or automated provisioning on-premise, virtualized infrastructure, and on public or private cloud environments—all from a centralized console

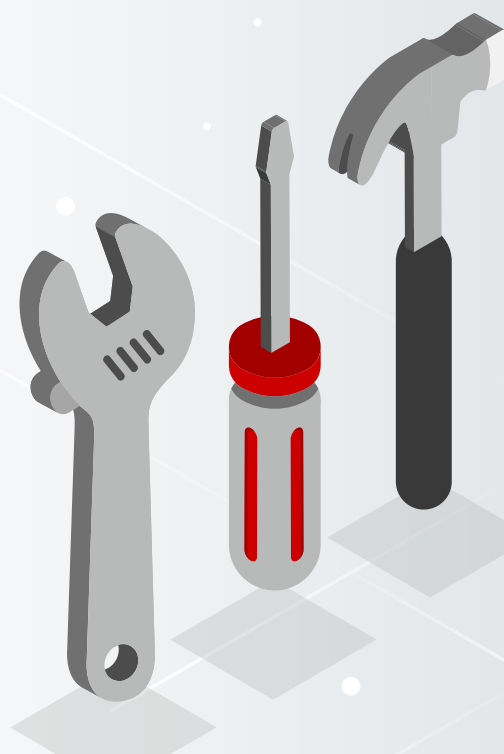


Subscription management

Report and map your Red Hat products more easily to registered systems for end-to-end subscription consumption visibility

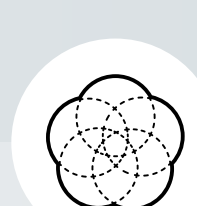
Patching

Ensure a standard operating environment by getting updates on security patches, updates, and enhancements

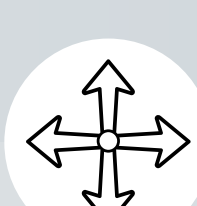


USE CASES

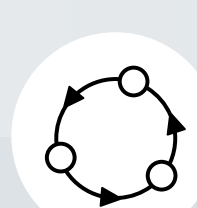
Why Red Hat Satellite?



Management across environments works regardless of deployment types, including air-gapped environments



Capsule servers are used to scale out the Satellite environment while reducing the load on the central server



Life-cycle management for Red Hat Enterprise Linux, and across your entire Red Hat infrastructure (e.g. deploy and configure Red Hat Virtualization hypervisors)



Rich application programming interface (API) integrations with your existing tools along with integrations with other Red Hat infrastructure software, such as Red Hat Virtualization, Red Hat Ansible® Tower, and Red Hat Insights



Proactive security management with assessment and recommended remediations through Red Hat Insights, and executing the remediation using Ansible Playbooks with Ansible—all of this through the Satellite portal



Complete life-cycle management through a single console including content management, patching, subscriptions, and provisioning

Want to learn more about Red Hat Satellite 6?

[View product page](#)

Still on Satellite 5?
Upgrade to the latest version of Satellite 6

