

## 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

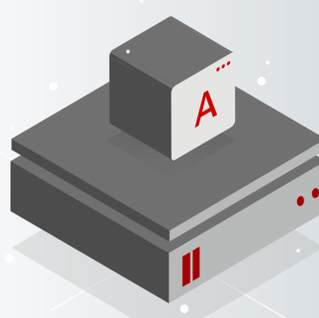


### Content management

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

