

# Ansible Tower is the best way to run Ansible in your organization.

Centralize your Ansible infrastructure from a modern UI, featuring role-based access control, job scheduling, and graphical inventory management. Tower's REST API and CLI make it easy to embed Tower into existing tools and processes. Tower now includes real-time output of playbook runs, an all-new dashboard and expanded out-of-the-box cloud support.

## FEATURES

### True “Push Button” Automation & Job Scheduling

Ansible playbooks can be kicked off with just one or two clicks. Tower can prompt you for variables, let you choose from available secure credentials, and monitor the resulting deployments. Playbook runs, cloud inventory updates, and source control updates can be scheduled inside Tower, and schedules may be set to repeat, enabling periodic remediation, continuous deployment, or even nightly backups.

### Role Based Access Control

Ansible Tower allows you to delegate specific authority to different teams or users. Keep some projects private. Allow some users to edit inventory and others to run playbooks against systems—either in dry run or live mode. Users can be synchronized with LDAP and Active Directory. Machine and cloud credentials can be kept secret and secure, delegated to specific users and teams without revealing the actual credentials.

### Dashboard & Real-time Job Status Updates

The Tower dashboard provides a NOC-style display for everything going on in your Ansible environment. You'll see recent job activity, quick pointers to lists of hosts with problems, and your current host count. In Tower, playbooks stream by in real-time. As plays and tasks complete, progress bars show current status as hosts are contacted. Watch as jobs change between Queued, Running, and Completed states.

### Cloud & Autoscaling Flexibility

Tower helps you easily manage your AWS, Rackspace, Google Compute Engine, Azure & VMware clouds. Tower can keep your cloud inventory in sync, and Tower's powerful provisioning callbacks allow nodes to request configuration on-demand, enabling autoscaling.

“Ansible Tower allows us to easily streamline the delivery of applications and services to both OpenStack and Amazon Clouds in a cost effective, simple, and secure manner.”

**JUNIPER**  
NETWORKS

“Ansible Tower is amazing. It's already allowed us to save 10-15 hours per week managing our systems.”

**allegiant**

## TOWER

### The Ideal RESTful API & a Tower CLI tool

Far from being limited to just the user interface, the Tower REST API is the ideal API for a systems management infrastructure to build against. Every inch of Tower is surfaced via a best-practices REST API with built-in documentation. Additionally, a CLI tool is available for easily launching playbooks from continuous integration systems such as Jenkins, or when users prefer accessing tower from a terminal.



Download ANSIBLE TOWER now:

[ansible.com/tower](https://ansible.com/tower)



or contact us for more information:

[info@ansible.com](mailto:info@ansible.com)

### Updates and Support

A subscription to Ansible Tower includes top-shelf Ansible support and advice from the experts at Ansible, and you will receive free regular updates (including new features) every few months! Subscriptions are annual, and pricing depends on the number of machines you intend to manage. Tower pricing can be found at [ansible.com/pricing](https://ansible.com/pricing)

Ansible Tower is being used at hundreds of great companies like...



HUGHES



splunk

GoPro  
Be a HERO.



MOTOROLA

