

## SIMPLE. AGENTLESS. POWERFUL.

Ansible is the simplest way to automate IT. With Ansible's easy-to-learn automation language and powerful open source engine, you can automate app deployments, system configuration, cloud resources and more.

Once your team is using Ansible, Ansible Tower helps operations and DevOps teams manage complex multi-tier deployments by adding control, security and delegation capabilities to Ansible environments.

### ANSIBLE WORKS WITH RED HAT

#### Management / Satellite

- / Deploy satellite agents to servers
- / Unify post-build systems management
- / Manage server channel subscriptions
- / Ease migration between satellite infrastructures
- / Unify disparate update and management infrastructures

#### Middleware / JBOSS

- / Deploy JBOSS products across disparate infrastructures
- / Centrally manage JBOSS configurations
- / Deploy and manage JBOSS applications
- / Discover JBOSS versions and reconcile subscriptions

#### Infrastructure / RHEL

- / Existing environment baselining and management
- / System deployment, configuration, and management
- / Orchestrate complex environment standups
- / Discover RHEL versions and reconcile subscriptions

#### Cloud / OpenShift

- / Manage the software development lifecycle for applications deployed into OpenShift
- / Deploy applications into OpenShift
- / Deploy and manage OpenShift in an on-prem environment

#### Cloud / OpenStack

- / Deploy and manage OpenStack infrastructure
- / Deploy and manage OpenStack instances

#### Cloud / CloudForms

- / Existing system and environment integration
- / Ongoing environment and system updating and management
- / Complex multi-tiered deployments

" Ansible's simple automation enables your existing infrastructure to plug-in to OpenShift Enterprise 3 for an end-to-end DevOps environment."

– Tim Gerla  
CTO Ansible



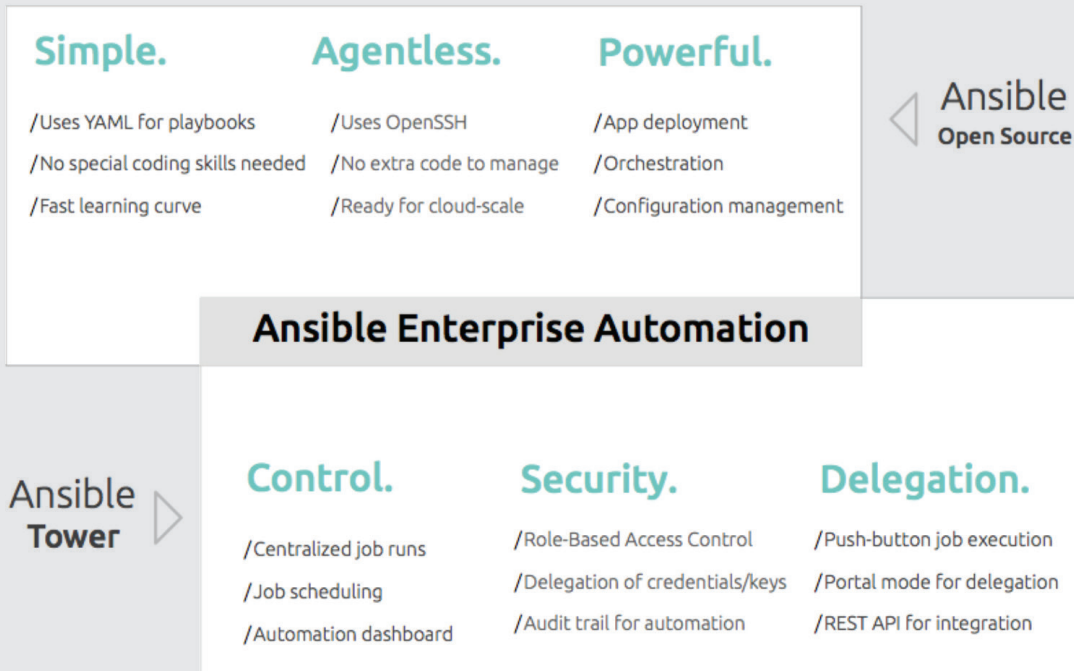
Try Ansible now:  
[ansible.com](https://ansible.com)



or contact us:  
[info@ansible.com](mailto:info@ansible.com)

## ABOUT ANSIBLE

Ansible is a different kind of automation tool: it has a simple syntax, it doesn't require any agents on the target systems, and it handles more than just configuration management. From app deployment to multi-tiered orchestration, Ansible Tower powers enterprise automation by adding control, security and delegation capabilities.



**CROSS PLATFORM –**  
Linux, Windows, UNIX.  
Agentless support for all major OS variants, physical, virtual and cloud

**HUMAN READABLE –**  
YAML - perfectly describe and document every aspect of your application environment

**PERFECT DESCRIPTION OF APPLICATION -**  
Every change can be made by Playbooks, ensuring everyone is on the same page

**VERSION CONTROLLED -**  
Playbooks are plain-text and self-documenting, treat them like code in your existing CVS

**DYNAMIC INVENTORIES -**  
Capture all the servers 100% of the time, regardless of infrastructure, location, etc...

**ORCHESTRATION THAT PLAYS WELL WITH OTHERS -**  
Bring together existing tools and update mechanisms into a streamlined environment