

PERFORCE

DATASHEET

Puppet Enterprise

STAY SECURE AND MANAGE COMPLEX INFRASTRUCTURE WITH CONFIDENCE

Puppet Enterprise is secure infrastructure automation designed to help prevent configuration drift and maintain desired state, delivering the features and functionality organizations of all sizes need to efficiently navigate a new operating reality.

Learn more at puppet.com.

Enforce Your Desired State, Even at Scale

Puppet configuration management lets you define the desired state of your infrastructure with code, and Puppet automation makes sure it stays that way. Puppet Enterprise keeps everything consistent across hundreds of thousands of servers — including both Windows and Linux operating systems and hybrid cloud environments — so you can scale quickly and securely, keep up with demand, and stay in line with your internal and external compliance policies.

Automate Anywhere You Operate

Puppet Enterprise enables automation with snippets of infrastructure configuration code that can be reused and customized to fit your infrastructure needs. That means you can code infrastructure configurations once (or use pre-built ones) and repeat and apply them automatically even across enterprise infrastructure — rather than defining configurations for every component of your system. Puppet Enterprise

Advanced

- + Security Compliance Management
- + Continuous Delivery
- + Plus Premium Features:
 - Security Compliance Enforcement
 - Impact Analysis

At-a-Glance Security & Compliance

Built into Puppet Enterprise, Security Compliance Management consistently assesses your compliance posture so you can take action to bring resources back in line. Frequent node-level scanning and estate-wide reporting give you better visibility into your compliance posture and make audits a breeze.

Tear Down Siloes with Built-In Cl/CD

DevOps teams need the flexibility and agility to contribute to infrastructure code. Continuous Delivery, included with Puppet Enterprise, accelerates deployment by letting separate teams build, test, promote, and deploy infrastructure code to deliver changes faster and more reliably. CI/CD functionality built into Puppet Enterprise eliminates productivity-sapping siloes with end-to-end automated testing and deployment of your Puppet code across your entire infrastructure.



Wherever You Are in Your Infrastructure Automation Journey, Puppet Can Help

🐤 Open Source Puppet

The original, freely downloadable Puppet experience that empowers self-guided teams to automate, configure, and manage their infrastructure.

Puppet Enterprise

Infrastructure and IT automation that scales with your organization with professional support, modules, and extensions to make managing complex workflows easier.

Puppet Enterprise

The complete Puppet Enterprise experience, including Puppet Enterprise, Security Compliance Enforcement, and Impact Analysis in one licensing package.

Key Features & Capabilities Included with Puppet Enterprise

- Agent-based or agentless operation you decide
- Automate configurations and continually enforce desired state on managed nodes anywhere they are
- Directly control and view changes with orchestration capabilities
- Integrate with your tools for enhanced self-service, provisioning, secrets management, visibility & more
- Task-based or event-driven workflows via agent or SSH/WinRM
- Self-healing infrastructure means no more conflicting configurations

- Role-based access control (RBAC)
- Provision consistent, compliant resources across bare metal, cloud, containers & VMs
- Manage patching across Windows and Linux environments
- 1,000s of community and Puppet-supported modules on the Forge
- Built-in compliance scanning with the CIS-CAT® Pro Assessor
- Make drift a thing of the past with configurationenforcing runs of the Puppet agent every 30 minutes by default

Premium Features

SECURITY COMPLIANCE ENFORCEMENT

Pre-built policy-as-code (PaC) to enforce configurations aligned to hardened standards like CIS Benchmarks and DISA STIGs to stay secure — and one step ahead of compliance.

IMPACT ANALYSIS

Preview the impact of changes to existing infrastructure code to understand how every deployment will affect productivity, reputation, and revenue, all before you merge.

Get a Puppet Enterprise demo and more information at puppet.com

DEMO PUPPET

puppet.com/contact/demo-request