Drive change with confidence

Many IT teams are under pressure to deploy applications faster, while at the same time striving to maintain the reliability of those services. Striking a balance between these competing pressures isn’t easy.

60% of IT managers are not satisfied with the speed at which IT deploys.

70% of IT outages are due to unexpected configuration changes.

Puppet helps you maintain situational awareness and drive change with confidence. Our platform automates the delivery and operation of your applications and the infrastructure supporting them, so you can spend less time fighting fires and more time helping your organization innovate.

SONY

150% increase in frequency of deployments

Heartland

98% increase in speed of deployment

LifeWay

18% increase in uptime of infrastructure

Learn more at puppet.com
Automate IT Across The Lifecycle

Puppet Enterprise is the most widely used solution to automate infrastructure and applications. Our software eliminates the need to compromise between moving fast and being reliable.

**Accelerate provisioning**

Eliminate bottlenecks and get to Day 2 operations faster by automating provisioning of infrastructure across containers, cloud, virtual machines and bare-metal environments. Discover physical and virtual systems, and quickly provision operating systems based on policies you define.

**Orchestrate deployments**

Drive change with confidence by easily orchestrating ordered deployments across your infrastructure and applications on-demand. Gain real-time control and visibility into how and when changes are deployed, and kick off phased deployments with the push of a button.

**Enforce consistency of configurations**

Minimize human errors and rapidly resolve issues by ensuring that your application and systems always run as intended. Define the desired state of your infrastructure and automatically enforce changes and consistency of your systems.

**Gain insight into infrastructure**

Understand the impact of changes to systems and applications, and gain real-time insight into the state of your infrastructure. Respond to audits more quickly by identifying who changed what, and when changes occurred.