

Puppet Core

Reliable, Stable, and Secure Platform Automation

Digital threats continue to grow in frequency and complexity, and regulations place increasing demands that applications need to be protected by vendor-supplied updates. Puppet Core delivers reliable, stable, and secure vendor-backed software with guaranteed SLAs to meet internal and external requirements for compliance.

What's Included in Puppet Core

Puppet Core comes in an easy-to-consume package that is backed by Perforce and rigorously tested to the highest security standards, delivering continuous operational resilience for critical infrastructure and applications.

All instances of Puppet Core include:

- Certified builds that are tested and hardened (server, agent, PDB, Gems)
 - Hardened binaries and packages
 - Core essential Agents (n-1)
- Guaranteed SLAs for high/critical vulnerabilities patches
 - CVSS Score 9-10: 14 Days
 - CVSS Score 7-8.9: 30 Days
- Defect fix requests

Commercial licenses of Puppet Core also include:

- Training Engagement provided by experienced and certified Puppet experts
- Security Compliance Enforcement, a premium feature for implementing and continuously maintaining alignment with CIS Benchmarks and DISA STIGs using policy as code

Always-On Audit Readiness

Puppet Core provides a vendor supported version with guaranteed SLAs giving you regulatory compliance and "alwayson" audit readiness. The Security Compliance Enforcement modules provide peace of mind that your infrastructure is in a continuous desired state and hardened against industry established benchmarks like CIS and DISA STIGs.

Getting Started

Getting up and running with Puppet Core is easy. You won't have to navigate the complexities and resource drain of building, maintaining, and certifying builds on your own. Customers with commercial licenses receive exclusive benefits, including a training engagement and Security Compliance Enforcement modules for Windows and Linux.



Security Compliance Enforcement

Keep infrastructure secure and continuously compliant with prebuilt modules for Windows and Linux using policy-as-code (PaC). These modules are maintained by Puppet to enforce hardened configurations that remain aligned to popular security standards like CIS Benchmarks and DISA STIGs.

Training Engagement

Our Certified Puppet Engineers will provide training and guidance on Puppet Core resources and Security Compliance Enforcement.

Enterprise Ready

We're dedicated to meeting today's enterprise platform automation needs with robust security, scalability, reliability, and innovation.

Get started with Puppet Core today.

Discover Puppet Core <a>>