

## Data Sheet

# Explore the Value of Puppet Enterprise

Tens of thousands of companies have adopted or evaluated [Open Source Puppet](#) for configuration management and data center automation. Over time, many users find they require the enhanced capabilities and enterprise support available only with our commercial product, [Puppet Enterprise](#).



"We were really happy with Open Source Puppet, but we had some limitations and needed that extra support, management and out-of-the-box capabilities that come with Puppet Enterprise."

—Sean Millichamp, Enterprise Architect, [Secure-24](#)

## Start Managing Your Infrastructure a New Way

Puppet Enterprise is a complete enterprise solution that helps organizations achieve DevOps initiatives and helps you deliver new applications and features to your customers, faster and more reliably. You get all of the benefits of Open Source Puppet, plus out-of-the-box capabilities including Puppet Apps, commercial-only enhancements, supported modules and integrations, and the assurance of having a fully supported platform.

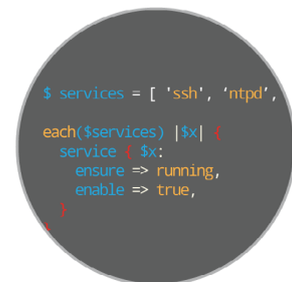


### Easy Systems Management

**Puppet Node Manager**, one of several Puppet Apps, makes it easy to group and manage large numbers of frequently-changing systems. The rules-based node classifier groups nodes based on key characteristics, giving you a powerful and scalable way to automate classification of your nodes.

### Code Management Across Heterogeneous Environments

**Puppet Code Manager** makes it easy to review, test and promote the Puppet code that defines your infrastructure within and between diverse environments — from development to testing to production. Future Puppet Enterprise enhancements will include tools to help with peer review, code promotion and reviewing change history.



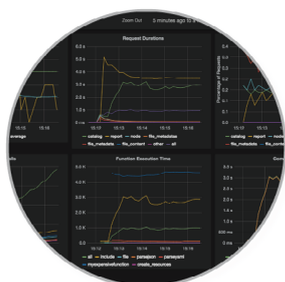
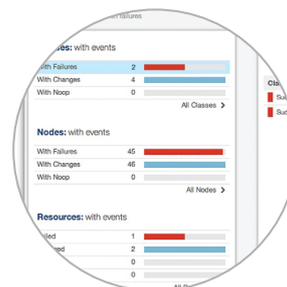


## Control Access at a Fine Level

Granular **role-based access control (RBAC)** integrates directly with Active Directory and OpenLDAP, providing assignment of permissions across individuals and groups. RBAC is introduced through Puppet Node Manager, so nodes can be segmented to ensure tasks are safely delegated to the right people.

## Get Visibility Into Your Current State

Quickly understand and act on changes occurring in your infrastructure. With **event inspection**, visualize changes to nodes, classes and resources so you know exactly what changed, where and how. Drill down to evaluate the scope of change, so you can quickly restore and improve service levels.

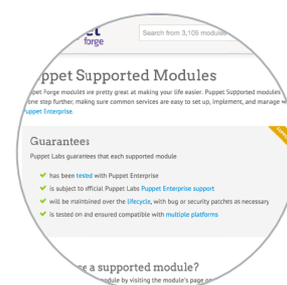


## Puppet Server Tracking: Health and Performance

Troubleshooting issues with the Puppet Server is easy with **Puppet Server Reporting**. Get real-time, easy-to-read insight into the volume of requests, duration and execution time for configuration management functions. Share insights cross-functionally to improve performance.

## Get Enterprise Support For Modules

With **Puppet Enterprise Supported modules**, common services are easy to set up, configure, and manage. These modules are fully supported by Puppet Labs and/or our technology partners.



**gettyimages**

“Within technology at Getty, everybody knows about Puppet Enterprise. It is integrated into our existing processes...it has become part of our daily lives.”

– Dan Spurling, VP of Tech Services, [Getty Images](#)

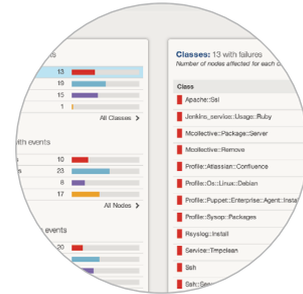


## Scale Out With Confidence

Leverage the **multi-master installer** and deploy Puppet Enterprise easily to thousands of nodes. The **master/agent architecture** allows for redundancy in the components responsible for compiling Puppet code or managing nodes.

## Monitor and Manage In One Location

**Puppet Enterprise Console**, a web-based GUI, is the central place to manage and get real-time visibility into the current state of your infrastructure. The console delivers fast access to Puppet Apps and graphs, and provides easy deployment of configurations and applications to servers and network devices. You get detailed reporting of assets to help with audits and security compliance.



## Integrated Tools Deliver Faster Time to Value

**Puppet Labs Partner Network** supports a rich ecosystem of technology partners to provide customers with complete solutions for DevOps, cloud management, continuous delivery, networking, storage, regulatory compliance and provisioning.

## Get Peace of Mind

The Puppet community is a great resource for connecting and sharing with other Puppet users. Sometimes, though, you need more. Get exactly what you need from **Puppet Labs Support**: prioritized bug reports and feature requests, access to all updates and upgrades, plus a private support portal, email support and forums.



"We added up the numbers, and having it all available to us was better than doing it ourselves."

– Jon Nagle, Unix Infrastructure Analyst, LV=

## Puppet Expertise at Your Fingertips

**Puppet Professional Services** can help with your Puppet Enterprise deployment, upgrades, customization and education. **Puppet Training** delivers instructor-led courses, public and private trainings, and live virtual classes. Get help developing your Puppet expertise, and achieve system automation success with Puppet Enterprise.



## Do It Yourself or Let Us Help

Now is a great time to explore Puppet Enterprise. You can do it yourself, on your own time, or let us help. If you use Open Source Puppet, you can have Puppet Labs Professional Services evaluate your infrastructure and provide best practice recommendations for working with Puppet Enterprise.

## Real Customers, Real Results

**Heartland**

"Puppet Enterprise fundamentally changed what we were able to do as a company, and the speed with which we were able to deliver."  
– Jez Miller, Infrastructure Architect, [Heartland Payment Systems](#)

