

# Tripwire Enterprise & Puppet

## Automated Deployment for DevOps Environments

### Highlights

- » **Real-time Detection**—Shorten time to catch and limit damage from threats, anomalies and suspicious changes
- » **Deep System Visibility**—Get deep, unparalleled visibility into security system state and posture
- » **Automation**—Helps ensure gold standards, check systems against a deployment in a DevOps environment

To ensure availability while controlling risk, today's agile enterprises need to adapt quickly to business digitalization and new IT models. IT organizations are feeling pressure from the business to deploy applications faster to help stay ahead of the competition.

Traditional approaches to systems management—manual processes, golden images, and custom scripts—don't cut it anymore as the scale and complexity of today's IT environment is too overwhelming.

You need to deploy applications faster while still ensuring your systems are reliable. Adopting DevOps practices will help you achieve this greater speed and reliability, while setting yourself up for future innovation and growth.

Automation is the foundation for many DevOps practices, helping your team drive faster, more efficient deployments.

### How the Solutions Work Together

Puppet Enterprise enables both automation and collaboration, so you can deliver better technology faster to both internal and external customers. This is achieved with automated testing and continuous delivery, ensuring that

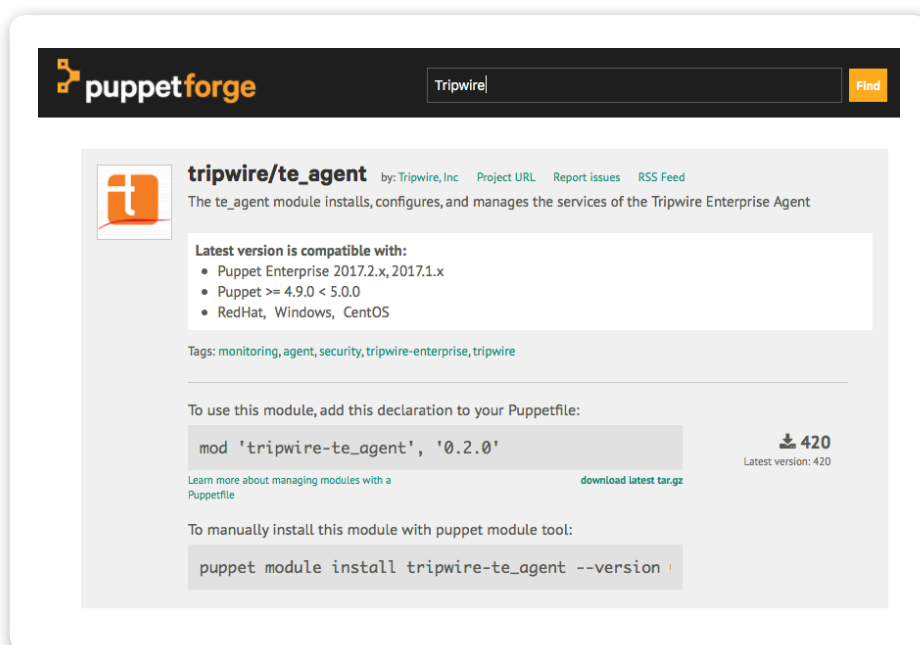


Fig. 1 The Tripwire modules are available on Puppet Forge, a repository of modules for Open Source Puppet and Puppet Enterprise IT automation software.

the changes you deploy will work in production.

Tripwire® Enterprise is a security configuration management suite with policy, integrity, and remediation management capabilities to help customers attain greater confidence in their DevOps environment.

With Puppet, customers can quickly gain Tripwire Enterprise value by automating the install of Tripwire Enterprise agents. The benefit to customers is the install speed. By just adding a line to existing deployment scripts, deployment complexity is reduced and Tripwire Enterprise benefits more quickly realized.

## About Tripwire

Tripwire discovers every asset on an organization's network and delivers high fidelity visibility and deep intelligence about those endpoints. When combined with business context, this valuable information enables immediate detection of breach activity and identifies other changes that can impact security risk.

Tripwire solutions also deliver actionable reports and alerts and enable the integration of valuable endpoint intelligence into operational systems, such as change management databases, ticketing systems, patch management and security solutions including SIEMs, malware detection, and risk and analytics.

These integrations are part of our Technology Alliance Program and they ensure our customers have robust, accurate information to make their organizations more cyber-secure.



Puppet is driving the movement to a world of unconstrained software change. Its revolutionary platform is the industry standard for automating the delivery and operation of the software that powers everything around us. More than 35,000 companies—including more than 75 percent of the Fortune 100—use Puppet's open source and commercial solutions to adopt DevOps practices, achieve situational awareness and drive software change with confidence. Headquartered in Portland, Oregon, Puppet is a privately held company with more than 500 employees around the world. Learn more at [puppet.com](http://puppet.com)



Tripwire is the trusted leader for establishing a strong cybersecurity foundation. Partnering with Fortune 500 enterprises, industrial organizations and government agencies, Tripwire protects the integrity of mission-critical systems spanning physical, virtual, cloud and DevOps environments. Tripwire's award-winning portfolio delivers top critical security controls, including asset discovery, secure configuration management, vulnerability management and log management. As the pioneers of file integrity monitoring (FIM), Tripwire's expertise is built on a 20+ year history of innovation helping organizations discover, minimize and monitor their attack surfaces. **Learn more at [tripwire.com](http://tripwire.com)**

***The State of Security: News, trends and insights at [tripwire.com/blog](http://tripwire.com/blog)***  
**Connect with us on [LinkedIn](#), [Twitter](#) and [Facebook](#)**