# **G**TANIUM

# Tanium as a Service: Reduce the Cost and Complexity of Endpoint Management and Security

The only out-of-the-box zero infrastructure endpoint management and security platform that scales with your business needs.

### The Challenges of Distributed Endpoints

Organizations are at an inflection point. Whether it be a need to adapt to a more distributed workforce or increase the use of cloud infrastructure, endpoints are more distributed than ever before. In the new normal marketplace, these distributed endpoints have essentially eliminated the organizational perimeter and presented a wealth of unmanaged targets for malware, phishing, and other modern threats. Yet, most businesses are still relying upon traditional IT technologies to manage and secure all their endpoints; be they on-premises, in the cloud, or remote. These technologies are not effective in a distributed environment but many IT teams may feel they have no option but to settle for "good enough". This new environment is more dynamic and chaotic. Organizations suddenly find themselves in situations where the majority of their endpoints are off-campus or impossible to manage efficiently. Each of these wandering endpoints represents a threat vector, which leaves business perimeters vulnerable.

# Rapidly Respond to an Ever-Changing Endpoint Environment

Tanium disrupted the client-server model with its patented communications architecture that is both faster and more reliable than traditional models. Tanium gives enterprises comprehensive visibility and control over their endpoints and is designed to fit hand-in-glove with today's distributed environments. Enter Tanium as a Service (TaaS). TaaS is the full power of Tanium's endpoint management and security platform, managed and delivered from the cloud, and ready out-of-the-box. With TaaS, organizations of any size can spin up an instance in just hours with critical IT operations, risk, and security solutions ready-to-go. Crucially, the service requires zero infrastructure. While other solutions make this claim, on-premises infrastructure is still required to deliver critical services, such as OS patches or software updates. Tanium can still be deployed on-premises when required, which has been adopted by world's most complex IT organizations. TaaS gives organizations the choice to deploy new operations and security capabilities in hours, ranging from five thousand endpoints and scaling beyond a million.

The new paradigm of supporting a massively distributed workforce often prevents or dramatically slows necessary on-premises IT processes such as managing and provisioning servers. Those obstacles have minimal impact on the deployment of TaaS, which helps to eliminate the burden of updating, maintaining, and configuring these capabilities. Also, organizations can shift their focus from wrangling their tools to focusing on putting their solutions to work with better effect.

The result: TaaS helps organizations rapidly respond to the ever-changing demands of today's dynamic, distributed, and expanding endpoint environments.

# Why Leverage Tanium as a Service

By replacing legacy endpoint tools with a modernized solution, TaaS makes endpoint management and security:



# Reduce Costs and Increase Efficiency

Tanium as a Service will help you:



#### **Reduce Overhead**

Lower your infrastructure, management, and maintenance costs.



#### Improve ROI

Reduce your Total Cost of Ownership and spend more time working on things that tangibly add value to your organization.



#### Adapt Faster

Speed up time-to-value by streamlining the onboarding, implementation, and adoption of new capabilities when the needs arise.

TaaS removes most of the common steps organizations must take when onboarding and maintaining new endpoint tools. The service significantly reduces both the effort required to adopt these tools and the internally committed hours required to get them to work, resulting in a quicker time to value.



# Who Benefits Most: Organization-Wide Outcomes?

TaaS cascades benefits throughout your entire organization. With a unified platform, IT operations and security teams can collaborate more effectively. Tanium closes IT gaps across endpoint management and security: One platform. One agent. Zero infrastructure.

**Endpoint Management** helps organizations manage endpoints from a single platform, offering new levels of control, visibility and efficiencies across operations and security.

**Endpoint Security** helps organizations secure and fortify endpoints — aiding security teams in their ability to respond to threats across legacy and modern operating systems.



# Bring Tanium-as-a-Service to Your Organization

To learn more about how Tanium can offer a helping hand – today and tomorrow – please select the next step that is most appropriate for your unique context.

#### **Discover Your Gaps**

Request an IT Gap Assessment to gain visibility into your current IT hygiene and to measure your current Cyber Risk Score.

#### **REQUEST ASSESMENT**

#### Demo Our Solution

Schedule a demonstration to see Tanium live and to visualize exactly how our solution can transform your endpoint management and security.

SEE TANIUM LIVE

#### **Deploy Tanium Now**

Bring Tanium to your organization as quickly as possible, and quickly gain visibility and control over your endpoint environment with a custom POC.



#### About Us

Tanium offers endpoint management and security that is built for the world's most demanding IT environments. Many of the world's largest and most sophisticated organizations, including nearly half of the Fortune 100, top retailers and financial institutions, and several branches of the US Armed Forces rely on Tanium to make confident decisions, operate efficiently and effectively, and remain resilient against disruption. Tanium has been named to the Forbes Cloud 100 list of "Top 100 Private Companies in Cloud Computing" for five consecutive years and ranks 10th on FORTUNE's list of the "100 Best Medium Workplaces." Visit us at <u>www.tanium.com</u> and follow us on <u>LinkedIn</u> and <u>Twitter</u>.

