



Tanium Deploy

Quickly install, update, or remove software, at scale.



Keeping endpoints current should be a simple task

The most important IT operations task is to keep systems running and up-to-date with the latest patches and applications. Stale systems will stop working due to breaches and incompatibilities. Organizations often struggle to keep systems current because they lack visibility into the systems they have and control over what they can do at scale.

The Tanium difference

With Tanium Deploy, IT operations teams can simplify software installation, update and removal. This helps organizations reduce complexity and increase business resilience by completing more IT operations tasks with less infrastructure.

Key Features

Spend less time deploying updates and fixes

Tanium Deploy dramatically reduces the time it takes to deploy and update systems. The Tanium Deploy package management workbench is designed to simplify software management functions by reducing the time it takes to build, maintain, and distribute software packages with speed.

Know what software is deployed in your environment at all times

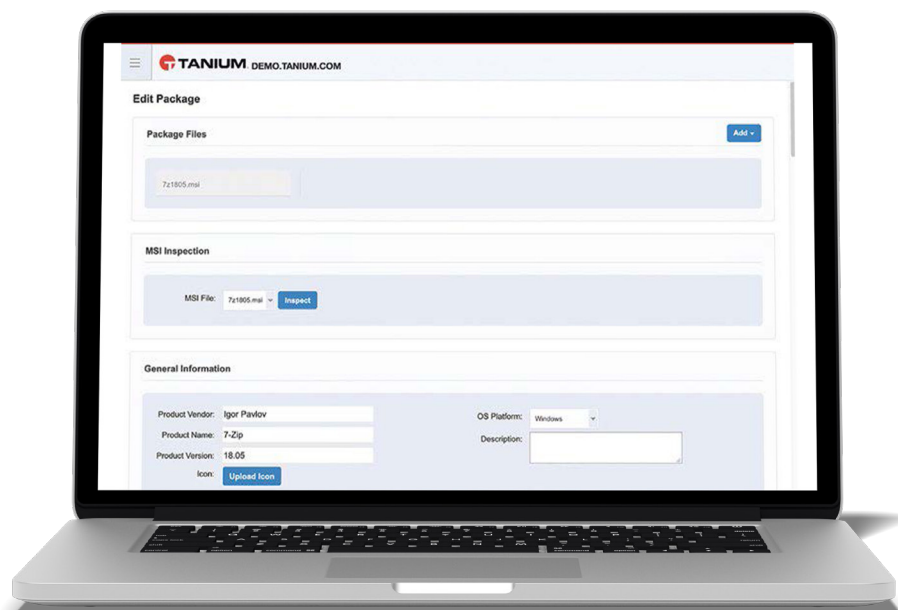
You can't manage what you can't see. Tanium Deploy offers up-to-the-second visibility into the software on endpoints across the enterprise, and reports on exactly what happened so organizations can be confident in the accuracy of software deployments.

At a Glance

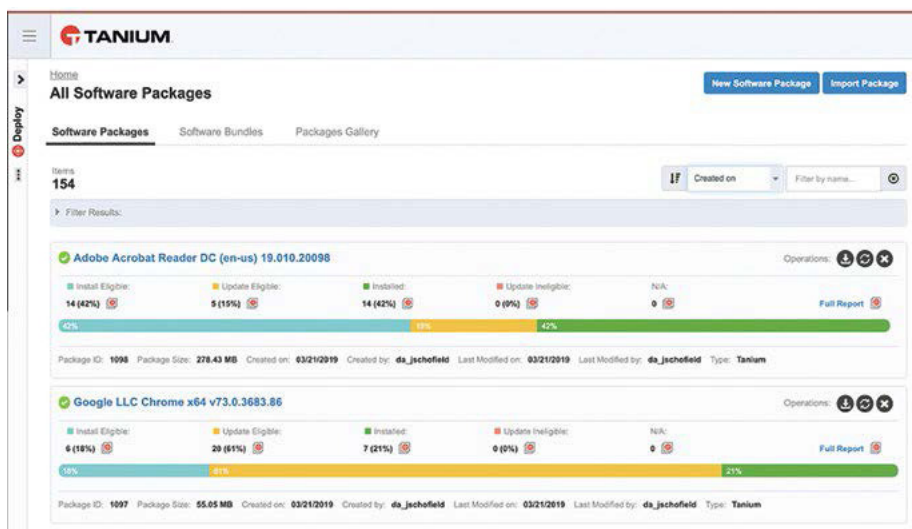
Reduce application installation and update time.

Deploy to thousands of endpoints with minimal infrastructure.

Know where managed software is installed or out of date at all times.



Update at enterprise scale with minimal infrastructure



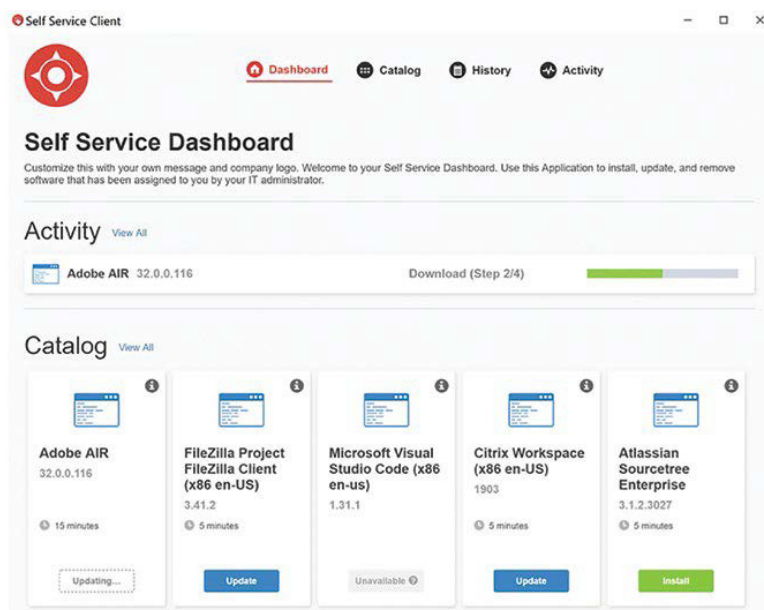
Traditional software management systems require additional servers, databases, and infrastructure as they scale; a lack in infrastructure causes these tools to slow down and break. However, additional infrastructure leads to additional complexity and cost. The Tanium platform provides speed and scale to ensure software changes happen quickly on every endpoint without fail. The Tanium architecture is designed to maintain performance across hundreds of thousands of endpoints on a single Tanium server.

Third-Party Software Updates

Tanium Deploy includes predefined third-party software templates for distribution. These templates include all necessary information to import and deploy third-party software. As a result, IT operations teams are no longer required to spend time browsing websites like Adobe, Java, Mozilla, Google, etc. for the latest updates in addition to spending time creating software packages to deploy to their users. These efficiencies allow your team to be proactive about resolving vulnerabilities in new software releases, rather than waiting for the security team to deliver the news about what needs to be resolved.

Give Control to Your Users with Self Service

Why do all the work as an IT Administrator? Give some of that responsibility and control to the end users and allow them to leverage self service capabilities on approved applications. Tanium Deploy offers this capability and allows you as the IT Administrator to give some designated control back to your end users. Give them the ability to install, update, and remove approved and assigned software through easy to setup Self Service Profiles and Self Service Client Applications.



About Us

Tanium gives the world's largest enterprises and government organizations the unique power to secure, control and manage millions of endpoints across the enterprise within seconds. With the unprecedented speed, scale and simplicity of Tanium, security and IT operations teams now have complete and accurate information on the state of endpoints at all times to more effectively protect against modern day threats and realize new levels of cost efficiency in IT operations.