

Tanium Deploy Privacy Datasheet

What Is Tanium Deploy?

Deploy is a software management module that organizations can use to rapidly install, update, and remove software on endpoints across large endpoint environments with minimal infrastructure requirements. Deploy can be used to check that endpoints have required software, and that third-party software is kept up to date. Deploy also enables organization's users to install pre-approved software through the End User Self Service capability.

What Data Privacy Issues Relate to Tanium Deploy?

The only data collected by Deploy pertains to the state of software and software versions installed on an endpoint. Tanium Deploy relies upon other Tanium modules for data used to identify endpoints.

What Types of Personal Data Does Deploy Detect?

Tanium Deploy does not collect and store personal data. The only data collected by Deploy pertains to the state of software and software versions installed on an endpoint.

When Might Deploy Identify Sensitive Data?

The data collected by Deploy pertains to the state of software and software versions installed on an endpoint.

Does Deploy Store Personal Data?

Tanium Deploy does not collect and store personal data. Personal data that may be relied upon by Deploy is stored by other Tanium modules.

Who Can See the Data Viewed in Deploy?

Software state information viewed in Deploy's console may be available to an organization's users who are given permissions to view or manage Deploy, and in limited instances to Tanium support personnel as described below.

Do Tanium Personnel Have Access to Sensitive Data Through Deploy?

Under normal operations, only the organization's user has access to the Deploy console. For Tanium Cloud, Tanium automates most management operations while intentionally limiting its own access to the organization's data. On rare occasions, a Tanium engineer may need limited and logged access to an organization's data for a brief duration, but only when necessary for normal service operations and troubleshooting, and only when approved by a senior member of the Engineering Team at Tanium. Further, Tanium Lockbox provides Tanium Cloud users visibility into these accesses, and optional approval authority when they occur.

Where Might I Learn More about Deploy

Tanium Deploy User Documentation is available here:

<https://docs.tanium.com/deploy/deploy/index.html>

About This Datasheet

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