# Tanium Ask Privacy Datasheet

# What Is Tanium Ask?

Tanium Ask is an artificial intelligence (AI)-powered enhancement to the natural language question bar that enhances the endpoint data search experience by enabling users to easily and rapidly query for real-time information about their environment. Leveraging industry-leading large language models, Tanium Ask can translate unstructured text input into high-fidelity queries with precise sensor and targeting parameters. Tanium Ask translates colloquial language into the proper Tanium query syntax, allowing for a seamless and optimized search experience. With the assistance of AI-powered interpretation, customers with varying degrees of experience can extract specific endpoint data with the same efficiency as a seasoned Tanium operator.

## What Data Privacy Issues Relate to Tanium Ask?

Tanium Ask does not collect or store data itself, but it may access personal or sensitive data through Interact, which collects endpoint information through various sensors. This data may include endpoint details like hostname, Operating System Information, IP Addresses, installed applications and other endpoint attributes.

## What Types of Personal Data Does Tanium Ask Collect?

Tanium Ask does not directly collect personal data. Tanium Ask can return data including certain endpoint details such as usernames, IP addresses, file paths, and file names.

#### What Types of Sensitive Data Does Tanium Ask Collect?

Tanium Ask may rely on data collected by other Tanium modules. Please see the other privacy data sheets for more information about how this data is collected.

#### **Does Tanium Ask Store Personal Data?**

Tanium Ask does not store personal data.

#### Who Can See the Data Viewed in Tanium Ask?

Access control is governed by standard Tanium Role Based Access Control (RBAC).

#### Do Tanium Personnel Have Access to Sensitive Data Through Tanium Ask?

Under normal operations, only the organization's user has access to the Tanium Ask 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.



# Where Might I Learn More about Tanium Ask

Read more about <u>Tanium Ask</u> on the Tanium Resource Center.

# About This Datasheet

Please note that the information provided concerning technical or professional subject matter is for general awareness only, may be subject to change, and does not constitute legal or professional advice, warranty of fitness for a particular purpose, or compliance with applicable law. This document does not create, define, or represent any contractual relationship between you and Tanium. The terms of your agreement, if any, are set forth in your specific sales, user, and/or subscription agreements.