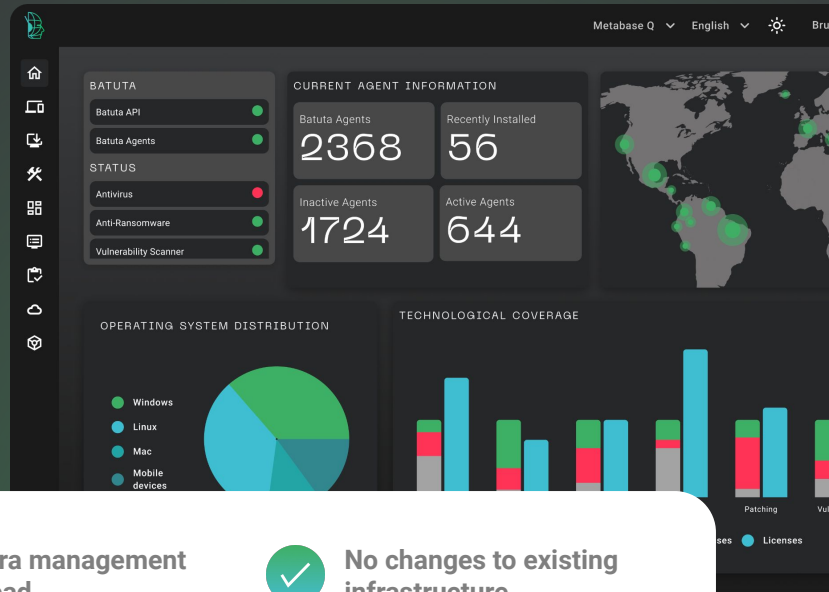


Metabase Q's Batuta platform unites IT and security teams for proactive cyber risk management.

Get a Demo



Deploys in minutes



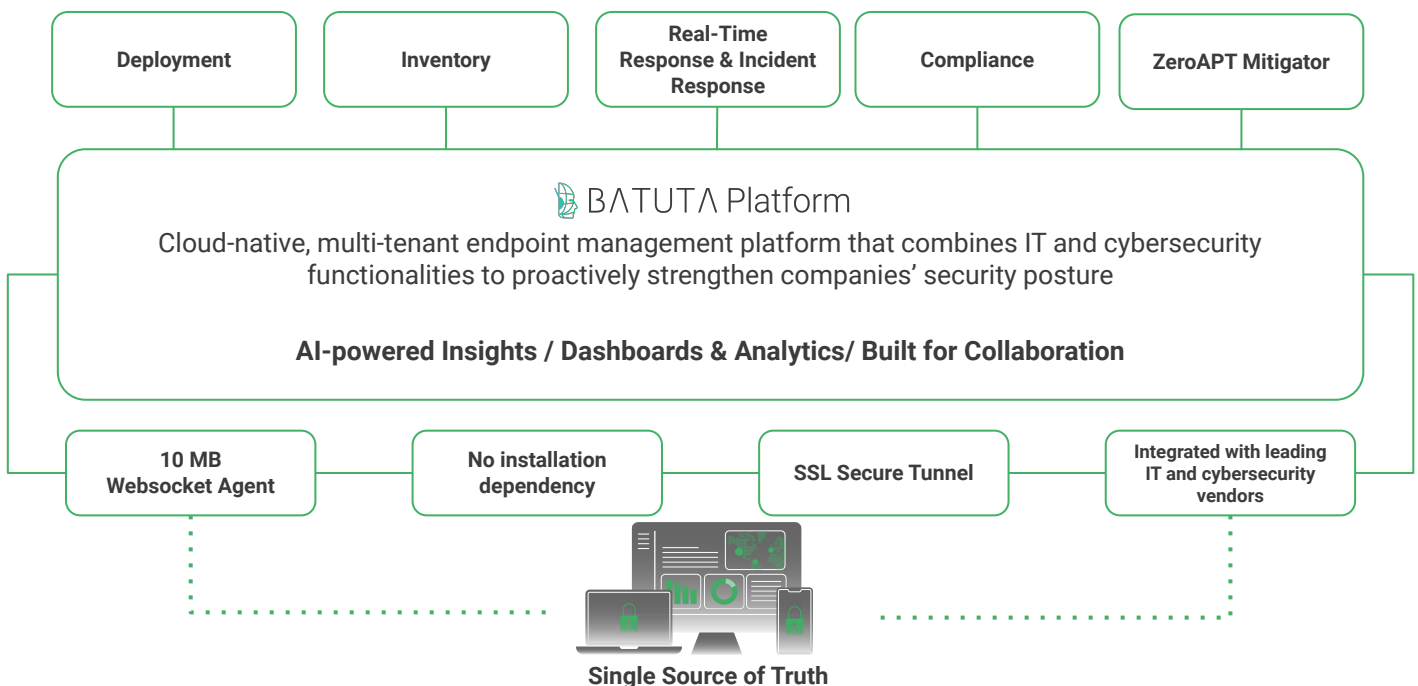
No extra management overhead



No changes to existing infrastructure

Centralized Visibility and Control Over Your IT and Cybersecurity Assets

	IT Functionalities	Cybersecurity Functionalities
Deployment	Deploy & Uninstall Technology	RED BUTTON (Deploy technology in case of emergency)
Inventory	Endpoint Inventory & Status Update	Cybersecurity Technology Health
	Real-Time Software Inventory	Real-Time Inventory to Uncover Software
Real-Time & Incident Response	Custom IT Remote Management Scripts	Response Library Scripts for Fleetwide Speed
		Real-Time Endpoint Interaction Console
Compliance	Adhere & Enforce Global Policy Standards	Enhance Endpoint Compliance Across Fleet
ZeroAPT Mitigator		OS Hardening Library Based on Threat Research



Benefits

See how we've helped simplify processes, optimize systems and transform businesses and cybersecurity programs



Perform Actions Faster

Improves speed and cybersecurity and IT technology command execution 10 fold which dramatically increases the speed of response to incidents and remediation actions



Optimize Technology Utilization

Verify that current security tools are deployed and working effectively. For example, identifying an endpoint with a disconnected or outdated EDR agent



Best-of-Breed with Efficiency of a Platform

Control and freedom to rip and replace endpoint technologies enterprise-wide without complex change management processes



Save Time and Money

Identifies unused software licenses, enabling companies to consolidate technologies and cut costs while enhancing protection



Centralize Management

Across all locations, including subsidiaries and acquired companies, ensuring consistency and visibility while reducing operational overhead and gaps

[Get a Demo](#)

Specifications

The Batuta agent is installed on Windows 10 or higher platforms and Windows 2012 R2 or higher, 64-bit editions

It runs as a locally elevated service under the nt_authority context.

Requirements

- Required disk space: 10.5MB
- Powershell >= 5.1
- Internet connectivity on ports 443 and 80 to a specific set of URLs/domains

Hardware Resources

- Stand-By Memory < 10MB
- Stand-By CPU 0%

Operating Mode

The agent establishes an TLS tunnel connection through port 80 from the client to the server

It receives instructions from the backend and executes them locally.

NOTES

No additional component installations are required, such as libraries or interpreters

Installation: Via Powershell in an elevated privilege console

About Metabase Q

Metabase Q is creating a more connected and secure future by taking proactive security to the next level. Enterprises around the world trust Metabase Q's Batuta for IT cybersecurity management. Metabase Q is part of the World Economic Forum Global Innovators Community and the Center for Cybersecurity and is headquartered in San Francisco. For more information, go to: <https://www.metabaseq.com/>