## 🐌 BATUTA Platform®

Get a Demo

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

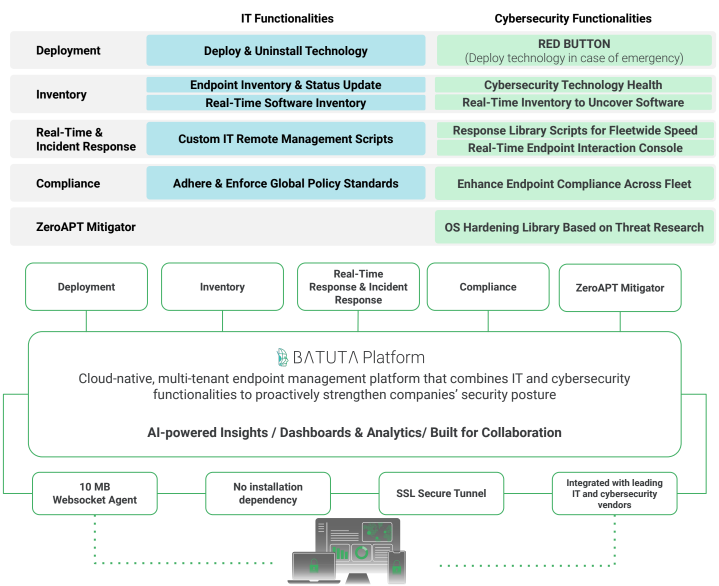
**Deploys in minutes** 



infrastructure

**Centralized Visibility and Control Over Your IT and Cybersecurity Assets** 

overhead



Single Source of Truth

## **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 For example, identifying an endpoint with a disconnected or outdated EDR agent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

About Metabase O

#### 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

# 🗘 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: <u>https://www.metabaseq.com/</u>