

Improve decisions with a holistic view of critical business services

Integrated with Azure KeyVault, Azure Databricks, Azure Kubernetes Services, Azure Database for PostgreSQL, Azure Container Registry, Application Insights, Azure Log Analytics, Windows Virtual Desktop, Azure Maps, Azure Bastion Host, and more.

Terrain Insights is an Azure-powered analytics platform that helps enterprises reduce risk associated with manual, out-of-date and incomplete views of critical business services. Understand application dependencies and gain real-time visibility into your entire IT environment – from on-premises resources to cloud and mainframe assets.

Benefits

- 1** Combine analytics and automation to enhance business continuity planning and disaster recovery efforts.
- 2** Help eliminate silos of information and consult a single evergreen repository of the systems that power your critical business services.
- 3** Improve incident response by focusing only on infected IT systems, helping your team prioritize patching based on criticality.
- 4** Accelerate cloud readiness assessments by aggregating relevant information and dependencies to support migration efforts.



Features

Asset Inventory

Gain an evergreen view of devices and resources operating on your corporate network. This inventory summarizes changes made over time, based on a configurable lifecycle.

Application Mapping

Map an application's infrastructure and dependencies to continuously monitor for anomalies that may have a negative impact on an application's composition.

Checks Framework

Quickly access actionable insights and relevant information using an Azure-powered framework that supports multiple use cases and workflows that extend beyond application resilience.

Behavioral Analytics

Automate classification of assets with machine learning that observes server attributes and behaviors, including DNS servers, workstations, databases, web servers and others.

Use case

Leading Fortune 500 retailer leverages Azure analytics to increase visibility into critical IT services

CHALLENGE

A Fortune 500 retailer suffered global supply chain disruptions due to ransomware. Additionally, one of the company's major vendors shut down due to a data breach. Consequently, the company needed to better mitigate risk and enhance resilience.

SOLUTION

Leveraging Terrain Insights, PwC's Azure-powered IT asset analytics platform, the company gained a validated, holistic understanding of current interrelationships between critical services, which helped improve decision making and accelerate incident response.

RESULTS

The company increased business service visibility by over 300% by mapping all Tier 0 and Tier 1 critical business services and related applications. They are now able to use analytics and automation to manage 3.5M+ assets and 500M daily connections.

[Learn more](#)



Let's
connect



Chris Morris
Principal, Cybersecurity and
Privacy, PwC US
christopher.morris@pwc.com



John Loughner
Director, Terrain Insights, PwC
US
john.r.loughner@pwc.com