JumpStart:

Inventory Discovery and Dependencies (IDAD)



Support any major transformation with accurate server, application, and dependency inventory.

Clarity is the cornerstone of consolidation or migration.

Understanding your digital estate in full is a crucial first step for any major transformation effort, including post-acquisition activities, platform migration, and configuration management database updates. You need a complete picture of your database assets, including servers dependencies and software inventory. Understanding the importance, location, and interdependency of your data will remove risk and empower a more efficient approach to your transformation program.

Teton Cloud Consulting's IDAD engagement uses proven tools and methodologies to streamline discovery and dependency mapping, reducing this time-consuming process from months to weeks, on average. Offering an efficient approach to discovery and documentation, we'll help you:



Collect and analyze data



Streamline migration



Update your CMDB



Make factbased decisions

Offering overview

Timeline:

30 days

Includes:

- Installation of IDAD and access validation
- Client access assistance
- Running IDAD for ~3 weeks
- 1-2 domains, 250 servers or less
- Return collections to Teton Cloud Consulting
- Power BI-created reports

Purpose and goals

Teton Cloud Consulting offers a robust approach to accelerating your current-state documentation, allowing fact-based decision-making and planning through streamlined application discovery and mapping.

Goals include:

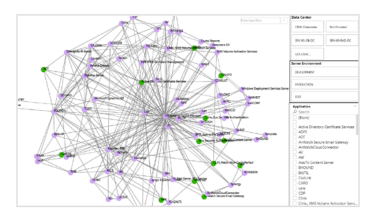
- A clear, fact-based and complete view of your current data estate
- Reduced effort to jump-start the transformation project
- Understand application and server dependencies in your environment
- Outline baseline assets to be factored into migration methods and wave bundles to minimize outage and risk

Key deliverables

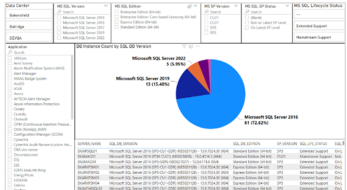
- · Baseline server inventory report
- · Server-to-server Power BI report
- Weekly status reports
- Executive summary of collected data
- Recommendations, roadmap, and action plan
- · Proposal to support execution
- Add-on deliverables
 - CMDB export
 - Application dependency mapping
 - Application-to-server Power BI report
 - Application-to-application Power BI report

Sample reports

Application Dependency



MS-SQL Inventory



What to expect

IDAD is one critical piece of Teton Cloud Consulting's larger approach to helping you make fact-based decisions for transformation. We'll drive the discovery process using automated tools, partnering with your teams to ensure seamless data collection and providing detailed reporting and analysis to inform your next steps.

Introduction	Installation	Import	Inventory report
The discovery process is conducted through a proven auto-discovery tool set that runs in the background while you maintain business as usual.	We'll send you an install package with simple instructions to begin the data collection process. Our team will help finalize scanning parameters and offer assistance for any technical concerns.	·	Our team will use Power BI to analyze the data gathered and create detailed reports, an executive summary, and action items for next steps.

Where will your ambition take you? Let's talk.

Visit www.tetoncloudconsulting.com

