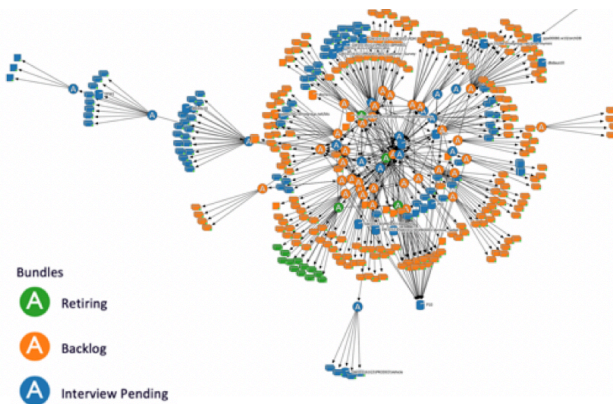


Accelerate Migrations to AWS

TransitionManager is a web-based, easy to use, collaborative software tool built to orchestrate and automate cloud migrations, consolidations and transformations.

With its unique **application-centric approach**, TDS's TransitionManager helps customers quickly visualize applications and the dependencies to their underlying infrastructure. By rapidly ingesting and normalizing data from multiple sources, TransitionManager creates an actionable data set that enables IT teams to prioritize their cloud migration waves and maximize their ROI on initial workloads to the cloud. More importantly, TransitionManager creates a connected, dynamic view of both technical and business data points so what-if scenarios can be modeled and planned for.

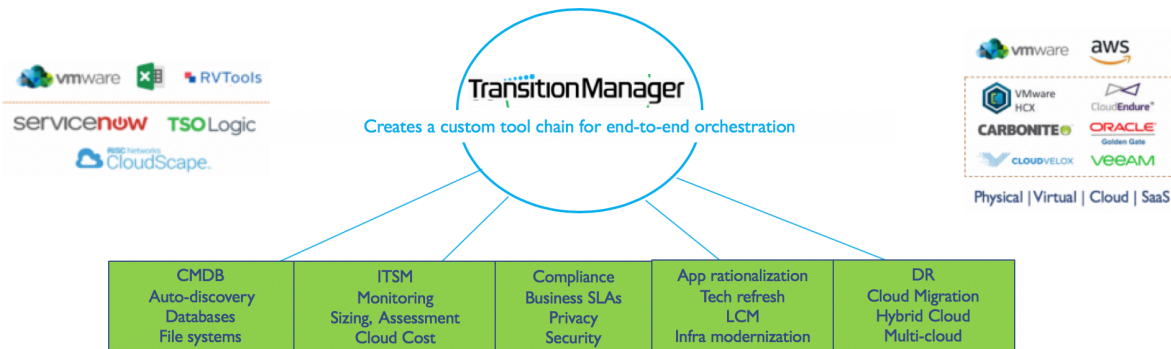
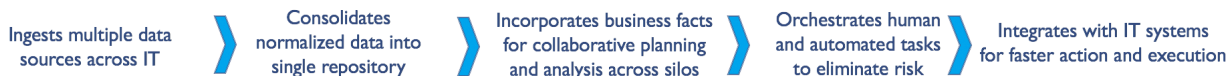
TransitionManager's Dependency Analyzer



Giving users access to the data they need in an actionable format

- An auto-ingestion engine uses intelligence to make calls directly into many disparate market-leading data sources and captures only the relevant data from each tool.
- Its automated runbook generation feature orchestrates flawless, sequenced execution of human and machine tasks.

By automating integration of **CloudEndure**, **HCX**, and **TSO Logic** and incorporating the operational data into TransitionManager, users gain a consolidated view of their IT environment. This improved visibility enables accurate planning and ultimately results in faster, more successful transformation and migration.



For more information about TDS and our fixed price, application-centric approach, contact Dan Goitein at dgoitein@tdsi.com.



Customer Challenges

- **Accelerate Cloud Adoption** – Applications must be assessed and prioritized to create an actionable and optimized plan to increase cloud adoption
- **Drive Innovation** – The automobile industry continues to demand innovation and change. BMW requires flexible, scalable platforms to increase innovation and change.
- **Increase Data Center Capacity**– Increased IT demand has driven BMW NA total capacity. BMW must rapidly migrate workloads to cloud and create capacity.
- **Minimize Impact** – Tribal knowledge must be leveraged by BMW SMEs for an accurate and actionable view of the environment. BMW must minimize the impact on these resources in this process.
- **Support Business Case** – BMW requires accurate data and vision into the overall cloud migration effort to support a compelling business case for this project.

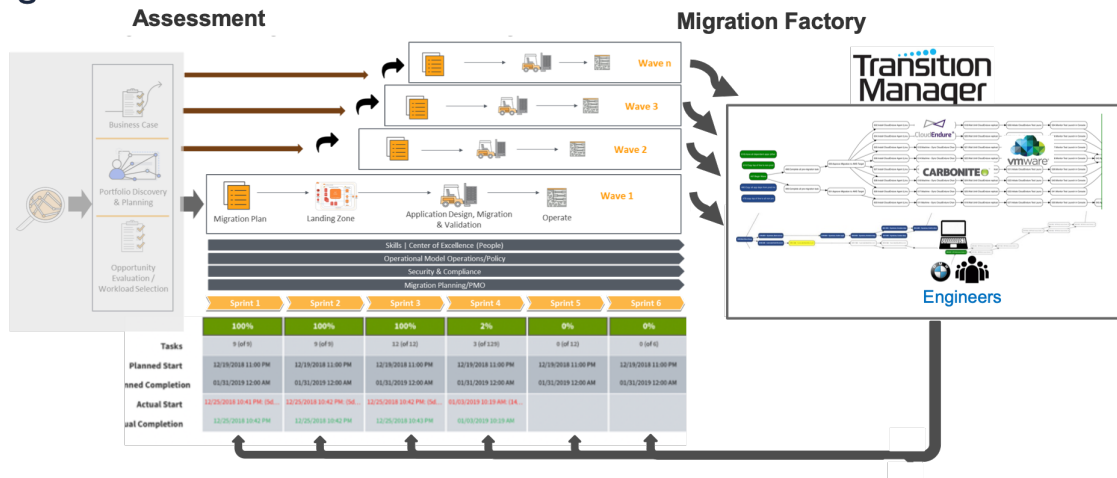
The TDS Solution

- **Streamline** the discovery and validation process, minimizing impact on BMW NA resources
- **Establish** a dual-streamlining process for identifying cloud-ready applications, allowing more focus on the more complex/mixed environments.
- **Eliminate** the typical delays caused by unforeseen dependency conflicts leveraging an application-centric approach.
- **Establish** a foundation and repeatable framework for mass migration execution.

CASE STUDY

With TDS and its TransitionManager software, the manufacturer found a solution which allowed them to see their entire environment with current, accurate and actionable data. This platform enabled business, app, infrastructure and security stakeholders to make better, faster and more informed decisions which will accelerate their workload migrations.

Migration Process



For the manufacturer’s IT team, this provided a streamlined, data-driven and integrated approach to their application discovery, application rationalization, a roadmap, and a migration execution platform to orchestrate both the human and the automated elements.

For more information about TDS and our fixed price, application-centric approach, contact Dan Goitein at dgoitein@tdsi.com.

