## THIRD PARTY INTEGRATIONS



This document lists current integrations *TransitionManager* maintains with leading, third-party software. Integrations with *TransitionManager* improve efficiency and functionality, and allow for seamless data flow, improved automation, and streamlined processes.

Provider	Product	Description	Function	
			Discover	Transform
Amazon AWS	EC2 - Elastic Cloud Compute	Automated inventory sync*, Manage instance properties and configuration.	<b>V</b>	
Amazon AWS	MGN - Application Migration Services	Automated workload migration to AWS via MGN, includes Post Launch Actions	<b>✓</b>	<b>v</b>
Amazon AWS	CFT - CloudFormation Templates	Update and trigger AWS Cloudformation Stacks		<b>~</b>
Atlassian	Jira	Automated inventory sync*	V	<b>V</b>
Atos/Eviden	Cloudamize	Automated inventory sync* (w/ infrastructure dependencies and workload right-sizing)	<b>✓</b>	
ВМС	Helix CMDB	CMDB asset inventory and relationships	<b>V</b>	
Carbonite	CloudMigrate	Migrate VMware and Physical (Windows and Linux) workloads to vCenter		V
EcoSys	EcoSys	Automated inventory sync*	<b>V</b>	
Flexera	CloudScape	Automated inventory sync* (w/ dependencies), Instance property/config management, FW rule out	~	
Freshworks	Device42	Automated inventory sync* (w/ infrastructure dependencies and netflow data)	V	
Google	Google Migrate to Virtual Machines	Rehost/Replatform Virtual Machines to Google Compute Engine		~
Google	Stratozone	Automated inventory sync* (w/ dependencies and workload right-sizing)	<b>V</b>	
HPE	HP Operations Orchestration (HPOO)	Initiate operations workflows		~
Microfocus	UCMDB	CMDB Asset Inventory and Relationships	V	
Microsoft	Office 365	Sync User, Mailbox and other Office365 assets to TM	<b>v</b>	
Microsoft	System Center VM Manager (SCVMM)	Automated inventory sync*	<b>v</b>	
Microsoft	Azure Migrate	Automated inventory sync*, VMware ESX-to-Azure and Hyper V-to-Azure VM conversions (Agentless)	<b>v</b>	V
Microsoft	Azure Site Recovery	Physical-to-Azure VM conversions (Agent Based, Windows and Linux distributions supported)		~
Microsoft	SQL Server	Interact to perform queries and data loads with MS SQL Server	<b>✓</b>	
Microsoft	Active Directory	Automated inventory sync* (Computer and User details)	~	
ModelizeIT	ModelizelT	Automated inventory sync* (w/ infrastructure dependencies and workload right-sizing)	V	



## THIRD PARTY INTEGRATIONS



nMap	nMap	Automated inventory sync* by initiating network device inspection and basic scanning tasks	<b>V</b>	
Oracle	Oracle DB	Interact to perform queries and data loads with Oracle DB Servers	~	
Red Hat	Ansible Automation Platform	Launch and monitor job templates		~
Red Hat	Migration Toolkit for Virtualization	Automate Migration of VMware, RedHat and RedHat Openstack VMs to Openshift Virtualization		~
Robware	RVTools	Automated inventory sync* (w/ dependencies)	~	
Rocksolid	Rock Solid SQL	Automated inventory sync*	~	
SendGrid	SendGrid	Send Emails via Actions and Templates using SendGrid		~
ServiceNow	CMDB/Discovery	Automated inventory sync* (w/ dependencies)	~	
ServiceNow	Snow Mirror	Similar to ServiceNow, uses SnowMirror DB	~	
System Architect	System Architect	Automated inventory sync*	~	
Veeam	Migration	Automate data protection job creation for VMware Virtual Machines (VM)		~
VMware	vCenter	Automated inventory sync* (w/ dependencies), automate various vCenter interactions	~	~
VMware	Aria Operations for Network (vRNI)	Automated inventory sync* (w/ dependencies and netflow data), Traffic profiling, FW rule evaluations	~	
VMware	SRM (Site Recovery Manager)	Automate Virtual Machine (VM) data protection and recovery		~
VMware	HCX (Hybrid Cloud Extension)	Automate workload migration with Replication Assisted vMotion (RAV) or bulk migrations to multiple targets		•
VMware	Cross vCenter vMotion	Automate vMotion migration workflows		~
VMware	Storage vMotion	Automate Migration of VM storage between datastores		~
Zerto	Zerto Migration Backup & Recovery	Automate Virtual Protection Group (VGP) creation, Orchestrate migration and disaster recovery workflows		•

<sup>\*</sup>implies all data types from the source can be collected as frequently as needed using scripts that automate collection; this may include application, database, server, storage or other asset data as well as dependency connections between any of these asset types. The specific data collected and how it is modeled within the system can be configured as needed based on specific requirements.

Email us: info@tdsi.com Click Here to talk with a TDS expert

