

MODERN DATA SCIENCE PLATFORM

GETTING STARTED

Tallan's Modern Data Science Platform (MDSP) increases the success rate of data science projects by simplifying data engineering workloads and reducing time to production. Our MDSP also provides better security, governance, and observability of your data science ecosystem.



DATA SCIENCE DRIVES INNOVATION



Adopting a Modern Data Science Platform drives profitability, increasing data science productivity. Flexible support, simplified onboarding and communities of practice drive organizational change within Tallan's proven approach.

WHAT TO EXPECT

Agenda

- Elucidation of your organization's vision for a data science platform
- Deployment of centralized components of data platform
- Identification and preparation to onboard pilot data science groups
- Migration of an initial workload from the pilot groups to the cloud platform

Deliverables

- Executive brief outlining vision and platform roadmap
- Deployed core data platform infrastructure
- Deployed workspaces for up to two data science teams
- Documentation and coaching services to help upskill and onboard teams

Scope				
4 selected	Definition type All definition types	Type	Category	
4 seeched	All definition types	Al types 🗸 🗸	1 categories	
R Apure Machine Lear	ning workspaces should be encrypted wi	th a customer managed key		
	ning workspaces should use private link			
R Abure Machine Lea	ning workspaces should use user assign	ed managed identity		
Configure Aquee Ma	white Learning workspace to use private	DNS aones		
Configure Acure Ma	whine Learning workspaces with private o	indpoints		
Configure Acure Ma		indpoints		

Unleash your Data Science team's potential! Contact sales@tallan.com to get started



Founded in 1985, Tallan provides technology and business process consulting services to enterprise and mid-sized companies, as well as government entities. Tallan's focus is on custom application development, Azure cloud services, and data analytics, data science & Al services.