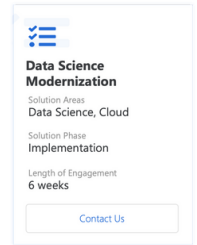


## GETTING STARTED

Modern data science technologies are designed to integrate with apps to create robust data solutions. Tallan will modernize your workloads across machine learning, statistics, simulation, and more, reducing expensive license fees with on-demand cloud computing.



**Data Science Modernization**  
Solution Area: Data Science, Cloud  
Solution Phase: Implementation  
Length of Engagement: 6 weeks  
[Contact Us](#)



## THE BENEFITS OF MODERNIZING DATA SCIENCE WORKLOADS

Performing data science on legacy systems can create a single point of failure. Migrating to the cloud enables internal and external teams to work together, increases model security and governance, enables new use cases, and deepens your hiring pool!

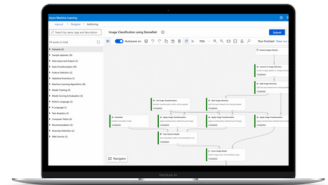
## WHAT TO EXPECT

### Agenda

- Co-creation session to identify early workloads for modernization
- Deployment of required cloud infrastructure needed to facilitate modernization
- Execute discovery work to understand context and user experience
- Modernize and deploy the first workload to a modern data science platform

### Deliverables

- Executive brief outlining vision and modernization roadmap
- First model deployed to full production environment
- Coaching services to help upskill
- Roadmap and ongoing support for new workloads & production environment



Unleash your Data Science team's potential! Contact [sales@tallan.com](mailto:sales@tallan.com) to get started