



# Productive & Inclusive Workforce through Data Science Workbench Offer

The essential foundation of modern data-driven enterprise.

## Pain Point

Data Scientists demand ready-made data science environment combining access to the data and state of the art tools, both for agile testing and production. With data ops integrations managed manually by IT, it's slow, expensive, error-prone, and lacks data governance and visibility into metadata and data lineage. Productization of successful data

## Business Outcome

Build a turnkey data science development and ops environment. Free up headcount from data prep and devops, and redeploy toward data innovation. Through DevOps automation, scale IT support of data capability without hiring more IT. Automation Mode delivers infrastructure savings through efficiency (40% of \$ per job) for redeployment to higher ROI use cases. Data Science environments on one click eliminate time wasted by setting up

## Data Sources

Internal data lake - internal data warehouse - external web apps - partners' data sources - IoT

## Time to Value

2-3 days per use case; two months to enable an entire enterprise (3-5% of total workforce)