

Business Challenge

Organisations today recognise the need for data analytics and ability to obtain reliable real time insights to help them make business decisions. Often times data is stored in a variety desperate and siloed environments making the process of gathering and analysing data slow, inefficient and costly.

Click to Run Solution: TD SYNNEX RedShift

This Click to Run Solution deploys Amazon RedShift which is a powerful and trusted data warehousing service. Amazon RedShift is the most widely used cloud data warehouse in the marketplace today. It allows you to run complex analytic queries against large amounts of structured and unstructured data. Simply choose the preferred size of the environment you would like to create and Click to Configure your new Data warehouse and analytics platform. Amazon RedShift lets you easily save query results and integrates with other Amazon analytics services seamlessly environments and has been shown to significantly reduce infrastructure costs.



Key Features:

- Single Node Cluster
- Select Preferred Node Size
- Federated Query Capability
- Industry Leading Performance
- Machine Learning

Business Outcomes:

- Data Analytics
- Real Time Data Insights
- Increase business efficiency
- Business Agility





Why leverage TD SYNNEX's Click to Run Solutions?



Reduce Cost & Time

Reduce costs, time & risks by customising & deploying pre-architected, validated & tested solutions.



Offer More - Get More

Enhance your portfolio and increase your revenue by offering more options and solutions to your customers.



Faster Time to Market

Broad set of enablement resources to quickly build Cloud Solutions practices within your organisation.

Pre-Designed



Validated & Tested



Customisable





Our cloud engineers develop and leverage TD SYNNEX's proprietary cloud automation stack to create one simple user interface capable of deploying a variety of cloud infrastructure components to **Simplify Cloud Deployments**, deliver higher value to our AWS partners, and generate services opportunities.

