

Business Challenge

Businesses need the ability to collect, store and query a wide variety of data. Continuing to operate using traditional SQL databases has become more of an operational challenge and lacks the performance and flexibility for modern application. NoSQL services such as DynamoDB allow organisations to store huge amounts of unstructured data offering greater flexibility and performance.

Click to Run Solution: TD SYNNEX NoSQL with DynamoDB

This Click to Run Solution simplifies the set up and configuration of Amazon's DynamoDB service. With Amazon's reputation for service delivery and experience you can expect to benefit from the power, scale and performance of this fully managed service from Amazon. Use cases include building modern, serverless applications that can collect, store and query unstructured data. DynamoDB is capable of supporting both key-value and document data models.



Key Features:

- DynamoDB Service Setup
- DynamoDB Table creation
- AWS KMS
- Cloud Watch

Business Outcomes:

- Business Agility
- Improved User Experience
- Digital Transformation
- Reduced IT Maintenance
- Application Modernisation





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







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.

