

Business Challenge

Worldwide data is expected to hit 175 zettabytes by 2025. Business Applications and data availability are critical to any business. Maintaining data security, increasing data storage capacity, IT maintenance, and scalability requirements, have data driven organisations looking to cloud based solutions to run their DB engines.

Click To Run Solution: Relational Database Services (RDS) with AWS

This Click to Run Solution leverages Amazon Relational Database Services to deploy a fully managed Database with a variety of common DB engines to choose from. Use this solution to deploy the database engine of your choice. This cost effective solution offers a variety of sizing options to help you accelerate your service delivery timelines. Amazon RDS offers fast performance, high availability, security and compatibility.

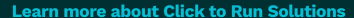


Key Features:

- Virtual Network Creation
- DB Instance Configuration
- DB Storage Set up
- Configures Availability zones
- Choice of DB Engines

Business Outcomes:

- Reduced IT Maintenance
- Business Agility
- Infrastructure Modernization
- Compliance & Security
- Business Continuity



aws.eu@tdsynnex.com cloud.tdsynnex.eu/aws





Why leverage TD SYNNEX's Click - To - Run Solutions?



Reduce Cost & Time

Reduce costs, time & risks by customizing & 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.

Learn more about Click to Run Solutions

