

Accelerate Enterprise Application Migration to AWS

Leverage NetFoundry Network-as-a-Service with CloudEndure Migration

Digital Transformation Can No Longer Wait

74% of organizations are preparing for a second wave of the pandemic*

46% of IT executives want to implement “forever” work-from-home strategies*

[*mariadb.com/newsroom/press-releases/mariadb-survey-reveals-covid-19s-impact-on-cloud-adoption](https://www.mariadb.com/newsroom/press-releases/mariadb-survey-reveals-covid-19s-impact-on-cloud-adoption)

NetFoundry Network-as-a-Service and CloudEndure Migration

Accelerate your enterprise application migration and implement a long-term business continuity plan



Accelerate your migration timeline up to 79%



Decrease unplanned downtime



Strengthen your business continuity system

NetFoundry

- Provides a single, software-only network overlay to address all your migration and data replication use cases
- Establish true zero trust connectivity and micro-segmentation to securely route data to AWS storage targets
- Enhances agility with on-demand provisioning and cloud-native orchestration
- Accelerate data movement to the cloud by establishing direct connectivity

CloudEndure Migration

- Provides a blueprint for cloud orchestration to help automate your migration to AWS
- Increases uptime by continually copying data from source machines to AWS storage targets
- Enables Continuous Data Protection (CDP) to securely replicate data in the AWS Cloud
- Reduce migration costs by leveraging an AWS-native data replication solution

Establish Continuous Replication for Your Enterprise Applications



Step 1

Setup your new, modernized network



Step 2

Enhance throughput for your migration



Step 3

Operationalize your long-term business continuity strategy