

EUROPEAN DATAWAREHOUSE



European DataWarehouse lacked the skills needed to transform its environments and needed a managed service partner who would help bring all systems together through an end-to-end service.

The team put in place a Hybrid Cloud solution with a move to the Azure cloud and the business was able to centralise its distinct IT environments and put more focus on innovating within the business.

"We leverage NTT's infrastructure management expertise to fully secure our infrastructure, starting with infrastructure and network design all the way through to deployment and monitoring. After our move to public cloud, we have seen an OpEx cost reduction of about 20-25% on a monthly basis"

Gopala Sankaran – Head of IT, EDW



Accelerating European Datawarehouse journey to Hybrid Cloud

European data repository

EUROPEAN
DATAWAREHOUSE

About the company

Europe's centralized data repository that provide a central European repository & a data handling infrastructure for risk assessment & transparency in European Asset-Backed Security (ABS) deals

'We leverage NTT's infrastructure management expertise to fully secure our infrastructure, starting with infrastructure and network design all the way through to deployment and monitoring. After our move to public cloud, we have seen an OpEx cost reduction of about 20-25% on a monthly basis...'

– EDW Director of IT & Operations

Business requirement

- Move away from an inflexible and costly outsourcing contract which had no visibility or control of their business-critical systems.
- Complete end-to-end, bespoke solution and also expertise in significant areas (such as owning data-centers, a global network and End-user-capabilities).
- Quality and security datacenters where to host business-critical systems
- Reduce dependency on a traditional data center model by moving critical apps and databases to Public Cloud.

Our solution

- Host their current disaster recovery workloads in two data centers within continental Europe.
- Redesign and development of a private cloud infrastructure.
- Redesign parts of their existing platform, taking benefits from NTT's Enterprise Cloud offering and gaining flexibility, scalability and cost savings.

Result

- 75% reduction of MRR, including the use of Azure Reserved Instances.
- Faster deployment achieved in test environments.
- Increased infrastructure flexibility with Azure public cloud
- End of business's reliance on obsolete hardware, whilst significantly decreasing operational costs.
- 25% OpEx cost reduction on monthly basis

Hybrid Migration Assessment

Assessment focus on cloud sustainability and high-level TCO analysis.

Cloud Migration Services

Migration of infrastructure, applications, databases, including PaaS, Dev Ops and containers.

Managed Hybrid Cloud

Operation and optimization of Hybrid Cloud landscape so that you can focus on your business.