





About us

We are a value-driven consulting and engineering partner, helping companies to design and execute their most challenging digital transformations in the cloud.

Moving to the cloud is merely the foundation of your digital transformation. Once migration is complete, we integrate cutting-edge technologies into all areas of your organisation to redefine the way you do business.

Our aim is to take you on a cloud-centric journey to unlock the value hidden in your data and compete in an increasingly competitive and connected world. We take an evidence-based approach to setting up your transformation, leveraging ProArch's solution set to accelerate your time to value.

Transformation Consultants | Cloud Architects | Engineers | Data Scientists | Delivery Experts | Experience Designers



Microsoft Azure: Cost Optimization Services





Reduce Cloud Cost by up to 30%-60% or even more

With our 1-day discovery phase, we assess the existing workload on-prem/other clouds/on Azure and provide you with a list of changes and recommendations showing how much each change will save you per month.

No upfront fees.



Cost Optimization Strategy

Virtual Machine analysis

\$

ANNUALLY Saved

Forgotten VMs, Disk Storage accounts, NIC, NSG

VM Sizes, Region Recommendations based on CPU, memory, Network and Disk performance

Usage patterns, auto-shutdown, auto-scale

Reserved Instances and AHUB offers

Recommendations

Azure App service analysis

\$

ANNUALLY Saved

Based on type, sizes, pricing tiers based on usage

Auto scale-up and scale-down recommendations

Forgotten / unused app service plans

Unused staging/testing environments

Recommendations

Database Analysis

\$

ANNUALLY Saved

MS SQL types (elastic, dedicated, single)

MS SQL idle instances

Best fit MS SQL licenses (standard, enterprise)

Cosmos DB optimizations

Recommendations

Traffic, CDN, Application and Services

\$

ANNUALLY Saved

Client Caching policies for content

Compression of content

Suggestions for switching services and products: to PaaS, to serverless, to OSS

Storage architecture optimizations: Switching to N-Tier Storage

Recommendations