The benefits

Nordcloud's Data Architecture Review.



Business value focus

Methodology focusing on uncovering and unlocking business value from data.

Fast delivery

Your report is ready in 3 weeks. You get a recommended target data architecture and and a roadmap to reach it. It includes shared models for discovering and sharing data assets, democratisation and discoverability, Azure best practices and reference architectures, and vendor- and resource-neutral solutions.

Avoid common mistakes

You avoid imposing corporate solutions based on the lens of a single team or business unit. You also avoid taking irreversible decisions on data architectures early on, preserving flexibility and streamlining the ongoing data enablement process.

Reveal and establish roles and skills

Unmanned roles and skillsets are brought to light, including how you can collaborate with SMEs and partners.

Knowledge transfer

Understand value networks within the organisation and how you can involve other vendors

Nordcloud Data Architecture Review

Most start with PoC, then get lost along the way.

Key challenges

The solution



Dispersed efforts

Data foundation is developed through the lens of single business problem or technology stack



Report in 3 weeks

Reliable and neutral partner to design vendor- and resource-neutral solutions



Uncovered complexity

Shared vs domain specific: value, data products products, assets, tools and processes



Unravelled value networks

Understand value networks within the organisation and involve other vendors



Evergreen PoCs

You fail when you try to scale PoC solutions to production or to cover more domains



Recipe for Data Foundations

Get future-proof and scalable solutions based on Azure reference architectures.



Poor value, high risk

Promised business value isn't delivered. Trust in the data foundation is damaged because of the bad start



Shared target, roadmap to reach it

Business drivers are cross-pollinated with Azure services to future-proof data management