



CLOUD ENABLEMENT CLOUD GOVERNANCE WORKSHOP

Structured workshops building a shared understanding of goals for future setup in terms of IT management, security controls, developer rights and landing zones.

THE EVOLUTION OF CLOUD ADOPTION

The IT industry has seen a huge migration to the cloud in recent years, & the operational side has moved from business units to centrally managed IT. Much of the early Cloud Adoption was unstructured and found in isolated pockets within organisations, with teams such as developers, analytics teams and other business units paying for Cloud usage on their credit cards, bypassing security and operations teams. Those who were frustrated with the speed or agility of IT services began to create their own shadow IT.

This unstructured cloud adoption means that the cost of both cloud migrations & operating in the cloud is higher, as there is no centralisation of services, no reuse of effort across projects, and no reassurance that projects are being deployed securely or to security standards.

You are no longer competitive in your market.

Nordcloud often works with organisations only to find they have applied their existing IT Management System to their cloud estate. The result? They create another data centre, this time in the cloud. They remain uncompetitive and the digitally native competition take the market share.

Public cloud represents a significant opportunity to improve IT's ability to support business from two main sources: **breadth of high-quality services** and an **improved and simplified operating model**.

Once you have decided that you're going to use the cloud to transform your business, our **Governance & Security** workshops set you up for success, ensuring that you can use your market experience to remain competitive against the digitally native competition.



Nordcloud's proven fast-track workshop approach to IT governance, cloud security, developer productivity assurance and organising a cloud competence centre, supports and enables customers to simplify and speed up operations while application teams are able to move faster with increased self-service. This allows you to reduce your infrastructure operating costs and increase your revenue.

GOVERNANCE

- Cloud Goals
- Principles and Standardisation
- Steering & Cloud Competence Centre
- Project Model & Development
- Processes & tools
- Support Model
- Reporting
- Cost Management & tagging
- Training

DAY 1

SECURITY & NETWORKING

- Security Model recap
- Account Governance & Security
- Network Infrastructure
- Network Security
- Users & Authentication
- Compliance requirements
- Disaster recovery

DAY 2

REVIEW

- Presentation of the suggestions based on days 1 & 2
- Plan for implementing governance roles
- Cloud core infrastructure scope
- Discussion of the findings
- Next steps

DAY 3

“While many IT organisations recognise that bringing more agility to meet the digital transformation challenges requires cloud, many organisations struggle to find the right IT operational model to leverage the cloud”

Nordcloud is a European leader in public cloud infrastructure solutions and cloud native application services. Since 2011 we have completed more than 500 deployments to help our enterprise customers gain the maximum benefits of the cloud, including security, agility, scalability and overall cost-savings.

With more than 300 cloud experts across Finland, Sweden, Denmark, Norway, Poland, Germany, the Netherlands and the United Kingdom, Nordcloud can offer the full range of cloud-integration services for any international enterprise. Nordcloud is an AWS Premier and Managed Services Partner, Microsoft Azure Gold Cloud Partner and strategic Google Cloud Platform Partner.