NUDGE T CLOUD EFFICIENCY

Modern workplace – Strategy and License for the Modern Workplace

Understanding current and optimal future licensing for the modern workplace

CLICK TO BOOK

Outcome

This assessment will give the company a good overview of the current state of the workplace environment, as well as a clear strategy of how to optimize it, from a cost perspective and at the same time to increase user friendliness and security.

What is it?

The increasing flexibility of working environments – creates a need for modern, connected workplaces that enable easy collaboration, but with a high degree of user friendliness and excellent security. Trying to find the right balance is not trivial, and Microsoft licensing plays a major role on the cost, capabilities, and even security. The assessment is meant for companies that have multiple working environments, spread across multiple offices with many roles. The assessment captures the current setup as it relates to the workplace infrastructure, as well as mapping out a desired state and high-level concept for the company to define their action plan and roadmap.

Planning, scope, and goal definition

- A kickoff call, to clarify the timeline, and requirements
- Gathering important IT infrastructure facts and the current strategy
- Understanding the challenges, and goals for the company

Data collections

- Architecture software and hardware assets
- Data, processes, and a network deep dive
- Software and licensing deep dive

Data analysis

- Analyze the gathered data
- Understand user categorization, and work types
- Review and validate findings

Build desired state and strategy

- Develop a modern workplace strategy
- High level concepts

Present and discuss strategy and actions

Present findings and discuss the strategy paper

Duration

weeks including

data gathering

Cost

9600 CHF

including briefing and planning time, but excluding travel

Participants

The project driver, and representation from various parts of the business that are involved in the back office.

