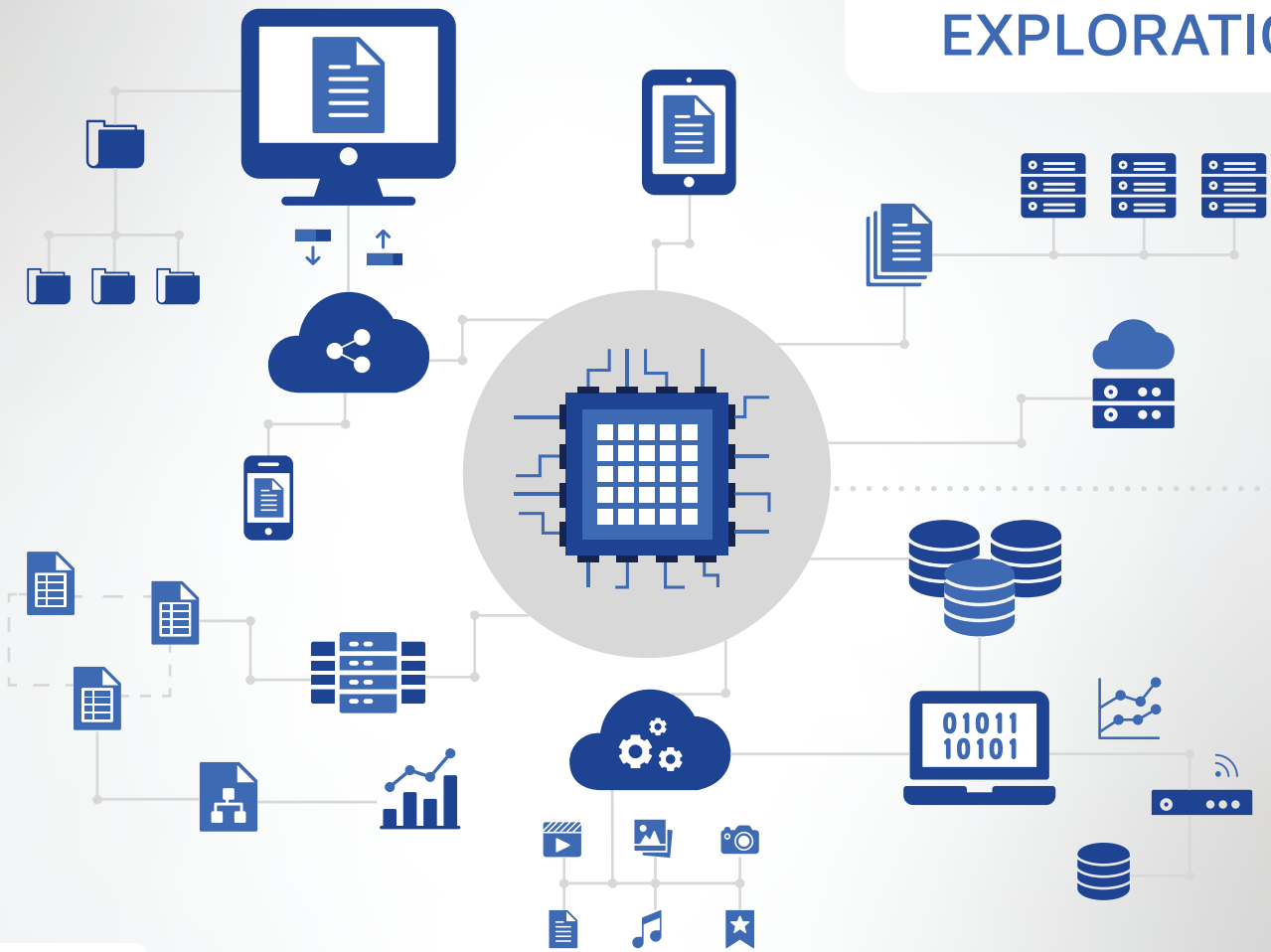


# NORMALIZED SYSTEMS EXPLORATION



IT LANDSCAPE

## NORMALIZED SYSTEMS VISION

The ultimate goal of Normalized Systems is to **reduce complexity** and **establish true evolvability** for corporate IT landscapes, featuring a **24/7 AS-IS** and **unlimited rejuvenation** of information systems, thereby enabling the organization **to unleash its full capacity to innovate**. In order to realize this potential, we will embark on an **exploration journey** based on Normalized Systems Theory, that will result in a **Proof of Value (PoV)**.



# ARCHITECTURE THROUGH THE LENS OF EVOLVABILITY

## STRATEGY ARCHITECTURE

ARCHITECTURAL TEAM

🕒 4 hrs

You **explain** us **your architecture**, disclosing some historical choices, and **stating current and future ambitions**. We will reflect together on your applications, your application landscape and your **ability to realize innovations**, both on a technical and functional level.

*(of course we are prepared to sign your NDA)*

It is **our joint task to detect opportunities** within your landscape for:

- » Application(s) in need of evolvability
- » Integration points currently strained by changes
- » Areas of innovation required to scale

## APPLICATION

BUSINESS UNIT TEAM

🕒 4 hrs

## INTEGRATION

TECHNICAL TEAM

🕒 4 hrs

## SCALING OF INNOVATION

BUSINESS INNOVATION TEAM

🕒 4 hrs

## NORMALIZED SYSTEMS

## TAILORED COURSE

🕒 4 hrs

Normalized Systems Theory is about designing modular structures that enable organizations **to cope with high levels of change and agility**, and therefore **safeguarding its innovation potential**.

Based on the exploration of your IT architecture, **a tailor-made course** will be organized, illustrated with ample examples applied to your IT landscape.

## PoV PROPOSAL

The tailor-made inter-active course will serve as the basis for a **Proof of Value** proposal, targeting one or more of the detected areas of interest. Such a proof of value will show **empirically** how NSX would work and **deliver value** for your organization.