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).
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

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.