



The bull case for digital innovation

Transform your business digitally to boost your outcomes

The increased demand on digital business support, operations or digital offerings is a top business priority for addressing to stay competitive or even increase your footprint in the market. Transforming your IT into a cloud first operating model is the foundation for improved future business resilience.

Why is help needed to transform?

The right-fit cloud architecture brings confidence in supporting your (digital) business. With the right cloud architecture your business solutions will be developed for a short time-to-market and fit your company's 'big picture' or vision. Best practices in architecture result in effective business value generating Use Case implementation.

How does SPIE help?

SPIE brings expertise and best practice in architecture & technology consulting and implementation with a focus on:

- Cloud Architecture assessments
 - Cloud Migration Framework (Roadmap & Solutions development)
 - Product and Features evaluations
 - Cloud Solution Architectures
 - Securing your cloud infrastructure
- Delivering agile projects that provide exceptional business value

What technical areas are covered?

The following technical areas of a cloud operating model are covered:

- Azure Hyperscale Cloud
- Azure (Cloud) Governance
- Security & Compliance
- Identity & Access Management

USE CASE

- Define and agree on cloud journey roadmap
- Help adopting cloud technology as part of a cloud journey
- Help migrate your teams collaboration & communication services to the cloud
- Architecture guidance on cloud based digital transformation
- Define simplified IT infrastructure involving public cloud services for an hybrid operational model
- Using Business & Artificial Intelligence (AI) for creating smart digital service

YOUR BENEFITS

Boosting your business resilience with...

- real world best practice
- enabling near term critical activities
- strengthen services delivery
- reducing threats and vulnerabilities
- improving collaboration through a modern IT operating model

... to assure business continuity

Proven competence:

- Microsoft MVP expertise
- Participation in Microsoft TAP
- SCRUM, SAFE certified
- IT operation expertise
- ISO 9001 / 20000 / 27001/17/18 certified

Our approach:

- Small batch approach reaches faster results
- Validated learning for best customer experience
- Designed for simple to complex problem resolutions



Cloud Architect as a Service (CAaaS) benefits:

The dedicated Cloud Team @ SPIE provides a Cloud Architecture that works best in a specific customer environment. Offering Microsoft cloud architecture best practice following the cloud adoption framework helps customers constituting decisions to implement (or enhance) their future IT operational environment.

The advantage of accrued Microsoft certifications as well as our Azure Microsoft Most Valuable Professional (MVP) combined with being actively involved in the Microsoft Technology Adoption Program (TAP) assures practical usage of latest technology advancements. This is backed up with highest certification in SCRUM and SAFE project management and where required with IPMA, Prince and/or Hermes and covers also standards such as ISO 9001 / 20000 / 27001/17/18 and ITIL.

SPIE ICS LEAD

- Complete range of services
- Leading technology portfolio
- Clear interaces and processes
- Dedicated SPOC
- Professional and long-term partnerships with leading technology suppliers

ABOUT SPIE ICS

SPIE ICS stands for first-class communication solutions with future oriented secure networks, IT infrastructures and applications in voice, data and video communication - the workspace. About 600 service customers benefit from our services.

The proximity to the customer, locally as well as globally, experience, products of worldwide leading technology partners such as Microsoft, Avaya, Cisco, and NEC as well as comprehensive services flow together with us to mature solutions.

Our comprehensive range of services is supplemented by a multilingual 24/7 Service Center.

CLOUD ARCHITECT AS A SERVICE (CAaaS)

Roles:

- (Cloud) Azure Architect
- Cloud Strategist
- Cloud Project Manager

Outcomes:

- Architecture assessments
- Roadmap & Solutions development
- Product and Features evaluations
- Cloud Solution Architectures
- Agile projects for exceptional business value

Business Value:

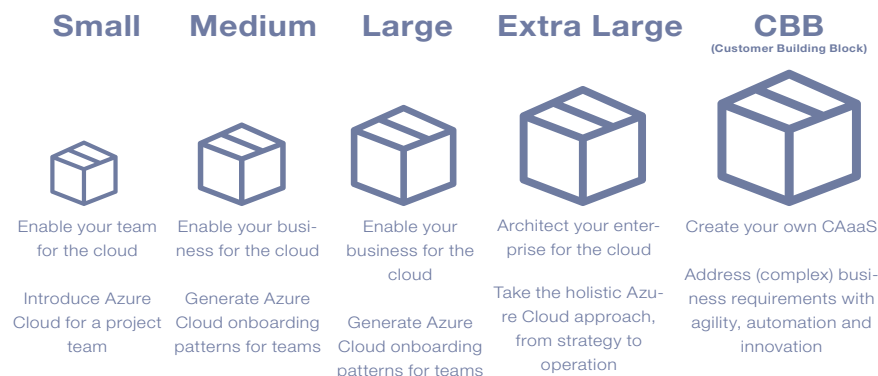
- Small Batch increments of IT improvement and value
- Pay-as-you-grow and choice to leverage internal IT for delivery
- Business agility supported with agil implementation
- Each batch designed for immediate business value

Technical Areas:

- Azure Hyperscale Cloud
- Azure (Cloud) Governance
- Security & Compliance
- Identity & Access Management
- Collaboration and Unified Communication
- Cloud Native solutions
- Hybrid Cloud solutions

Supporting Business Continuity offering the right solutions for any Workload Transformation to (Azure) Cloud

For a successful guidance to accelerate the Microsoft cloud the following deliverables are packaged:



These packages are a simple & safe way to get your journey started as quick as possible. A free requirements capture workshop will be offered to identify your exact needs for your journey.

We will develop and implement Cloud Adoption Use Cases targeting to meet your intended business outcomes. Let us start addressing your business priorities with agile methodologies to achieve direct business value.

In corporation with



MORE Information

SPIE ICS AG
Freiburgstrasse 251
3018 Bern

Phone +41 58 301 11 11
Info.ch@spie.com
www.spie.com

SPIE, sharing a vision for the future