

# ARCHITECTURAL DESIGN SESSION FOR AI

Master the AI Transformation



Join our one-day Architectural Design Session to strategically address AI integration and optimize your technical architecture. Through comprehensive analysis and tailored recommendations, we help you navigate the complexities of AI implementation and drive business success.

Our clients across various industries trust us to deliver high-quality, resilient AI solutions that align with their strategic goals.

## Core Challenges

- **Volatile Market Conditions (VUCA):** Constantly changing market conditions make planning and securing business models difficult.
- **Lack of Expertise vs. Technological Advancements:** Rapid technological advancements, especially in AI, outpace current expertise.
- **Pressure to Digitalize:** The urgency to act is high, but the direction is unclear.
- **Process Disruptions:** Implementing AI often raises fundamental questions and challenges existing processes.

## Tangible Results

- **High-Quality Architectural Model:** Develop a technically robust architecture model.  
**Comprehensive Analysis:** Gain a 360-degree view on objectives, addressing both White Spots and Blind Spots.  
**Actionable Recommendations:** Define concrete action points and recommendations for implementation.  
**Cost Analysis and Savings:** Conduct cost analysis to identify savings potential and improve margins.

## Workshop Overview



### Step 1: Assessing the Current Architecture

**Initial Objective Analysis:** Gain a 360-degree view of the current status.

- **Identify Risk Factors:** Highlight areas of focus (White Spots) and areas previously overlooked (Blind Spots).
- **Architectural Challenges & Potentials:** Identify key architectural challenges and opportunities with the highest impact.
- **Follow-Up:** Individual guidance on implementing the target architecture and defined solutions.



### Step 2: Developing the Target Architecture

- **Architectural Adjustments:** Identify necessary architectural modifications from the current state.
- **Strategic Planning:** Develop strategies to maximize architectural potential



### Step 3: Task Planning and Execution

- **Task and Development Planning:** Develop a detailed task and development plan.
- **Cost Estimation:** Estimate costs and efforts related to project workload and system adjustments.
- **Savings Potential:** Assess potential cost savings from architectural optimizations.

## Summary



### Starting Point

Beginning or ongoing AI projects



### Target Audience

Technical Leadership, Software Architects, Development Teams



### Location

OnSite



### Duration

1 Day

# Customer Trust

(a subset)



We connect Communication and Technology





All content in this presentation is the intellectual property of ACP Holding Digital AG.  
Unauthorized use or distribution is prohibited without explicit consent.