

Training	A2.0	Gen2 - Archite	cture Development	
Keyfacts				
		Duration	3 days	
		Language	English or German	
		Setting	On-site or remote	
Target Group	Aspirir	ng Architects and Designe	er	



## Training Goals

The ultimate goal of this training is to understand fundamental concepts of Architecture Development. The particular learning goals of this training are:

## **#1 - Fundamental Concepts of Architecture**

Participants know the fundamental concepts of Architecture, Architecture Description and Architecture Development. They are aware of the role of Architects in an interdisciplinary team and the relations with complementary stakeholders

## #2 - Architecture Development Methods

Participants know fundamental concepts for development, validation, realization and maintenance of System Architecture and have a first idea about the utilization of model-based approaches

**#3 - Architecture Frameworks and Reference Architecture concepts** Participants know different existing Architecture Frameworks, Reference Architectures and Development Methods



## **Training Content** Variation Points: (1) System/Software Variations • Variant: "System Architecture" Variant: "Software Architecture" (2) Domain Variations Automotive Smart Energy Systems • Smart City Industrial Production Systems Introduction to Architecture The Role of Architecture • Architecture, Architecture Description and Architecture Development Architectural Drivers • What are Architectural Drivers? Conflicting Architectural Drivers **Architecture Description** • Stakeholder Concerns, Viewpoints, and Views Domain Specific Concepts **Architecture Development** Fundamental Concepts for Architecture Development



Training Content	Architecture Development • Fundamental Concepts for Architecture Development		
	Architecture Models • From "Document-Centric" to "Model-Based"		
	<ul> <li>Introduction to fundamental concepts of Model Based Systems Engineering (MBSE)</li> </ul>		
	Alternative Architectures and Architectural Decisions		
	Finding alternative System Architectures		
	Making Architectural Decisions		
	Developing "good" Architecture		
	Architecture Principles		
	Architecture Patterns		
	Architecture Frameworks and Reference Architectures		
	Content depends on Training Variant		
	Maintaining Architecture		
	Managing Technical Debt		
	Acceptance, Refactororing, Reengineering, and Reverse Engineering Strategies		
	The Role of an Architect		
	What makes a good Architect?		
	<ul> <li>The Role of an Architect in an interdisciplinary team</li> </ul>		
	Architects and Systems Engineers		



Learning Methods and Didactics	Theory Inputs combined with examples and practical exercises to practice learned methods
Your Benefit	This training provides an introduction and overview on fundamental concepts of architecture development and helps aspiring architects and designers to shape their inherent individual learning path.
Your Trainer	FH-Prof. Dr. Christian Neureiter neureiter@successfactory.ccImage: Successfactory.ccChristian is Professor at the School of Information Technology and Digitalisation at Salzburg University of Applied Sciences. As head of the "Center for Dependable Systems Engineering" he is an expert in this field and has profound knowledge on 
	at the Successfactory Consulting group with a particular focus on Leadership, Software, and Systems Engineering related topics.