



# BEST PRACTICES FOR CLOUD ONBOARDING

## OPTIMIZE YOUR CLOUD STRATEGY WITH OUR BOOTCAMP

This bootcamp accompanies you on your 'Journey to the cloud' and gives you the necessary tools on the way. Benefit from first-hand Azure MVP expertise. Individually tailored to you, the bootcamp lasts two days.

### A FRAMEWORK THAT SUPPORTS YOU

The Microsoft Cloud Adoption Framework includes tools to help you realize your transition faster. Our bootcamp builds on your current status quo and is the catalyst to accelerate your cloud strategy.

### Register now!

If the cloud is a hot topic for you and you are considering a migration, our bootcamp is the perfect preparation.

 [www.spie.ch/bootcamps](http://www.spie.ch/bootcamps)



Detailed inventory



Min. 4 persons from your team



Benefit from Azure MVP expertise

### BOOTCAMP CONTENT AND PROCEDURE

- INTRODUCTION TO THE MICROSOFT CLOUD ADOPTION FRAMEWORK**  
Based on your organization's requirements, you will gain valuable insights into the capabilities, strengths and opportunities of the cloud.
- IN-DEPTH 'STRATEGY-PLAN-READY' PHASES**  
We provide tools and methodologies to help you get up and running quickly. Use our broad expertise and resources to accelerate Microsoft Cloud adoption - our support will guide you through every phase.
- THE WARM-UP – GOVERNANCE**  
Use a focused implementation using governance fundamentals to optimally and efficiently implement all administrative, security and business continuity processes.
- JUST BEFORE THE START – MIGRATION**  
Targeted identification of workloads, servers and other resources in your data center to prepare your migration with the appropriate checklists.

### SPIE ICS AND CORPORATE SOFTWARE

SPIE ICS and Corporate Software have been working closely together since 2017 to help their customers make the most of cloud technology and associated services in order to improve business continuity.

Based on the vision of this strategic partnership, customers can expect customized consulting, implementation, training, support and operational services related to the continuously expanding range of Microsoft Azure public cloud solutions at both IaaS and PaaS levels.

