

Cloud Native WorkLab Agenda

- 1. Defining the aims of the ADS workshop
- 2. Joint planning
- 3. Analysis of the technical and functional requirements of the system
- 4. Introduction to and selection of available cloud services/cloud environments for the aims outlined
- 5. Development of a cloud or hybrid-cloud architecture using tried and tested cloud architecture patterns, which, among other things, enables an initial cost calculation
- 6. Test deployment for customer evaluation
- 7. Joint evaluation of the ADS results
- 8. Outlook and next steps

Preis: € 3.000,-

plus legally applicable VAT



Cloud Native WorkLab

Architecture-Design-Session

Aims - What do we want to achieve?

Together, in this workshop, we will create and document demand-driven solution architecture for your software. A price calculation can then be made based on these results. In addition, you will also receive a test deployment on your own Azure subscription for testing.

Overview - What form does the Cloud Native WorkLab ADS take?

Number of participants: max. 8

Target group: Development managers, decision-makers

(specific departments & IT), project participants

Dates: On request (with 2 weeks prep time)

Location: Remote or at prodot

Follow-up measures: PoC



Cloud Native WorkLab

Architecture-Design-Session

Organisational considerations - How is the Cloud Native WorkLab structured?

Step 1: Coordination meeting in advance

To kick things off, we will arrange a coordination meeting with you ahead of time. This will take the form of a Microsoft Teams video conference or a telephone call, and the aim is to identify the key requirements for your software solution.

Step 2: Preparation

We then prepare the conceptual, content-related and technical aspects of the workshop.

Step 3: ADS 1-day workshop

In this 1-day workshop, we will analyse the requirements for your system and advise you on the most suitable cloud services and cloud environments. We will develop a suitable cloud or hybrid-cloud architecture for your individual use case, enabling an initial cost calculation to be made. An initial test deployment will then offer you a sound basis for making evaluations and decisions. We will subsequently evaluate the results of the architecture design session together.

Step 4: Documentation

You will receive documentation with the results, photos and architecture established during the workshop.

Step 5: Follow-up meeting and outlook

We round off the PoC with a follow-up meeting, typically by video conference. This is used to determine further steps, requests or ideas. Many companies then choose to move on to a proof of concept (PoC) after the workshop.



Cloud Native WorkLab

Architecture-Design-Session

Contact - How to get in touch with us.

Let's start by getting to know each other better - no strings attached.

- 0203 3965080
- https://prodot.de
- prodot GmbHSchifferstraße 19647059 Duisburg



prodot is organiser and sponsor

http://azure-ruhrgebiet.de

- https://linkedin.com/company/prodot-gmbh
- f https://www.facebook.com/prodotgmbh
- https://twitter.com/prodot



prodot - Why we're the right partner for you.

We have a passion for **IoT**, **cloud**, **AI** and **mobile technologies** and we develop creative solutions for digitising business processes. With over **60 employees**, we build top-notch software products tailored to the requirements of our customers. In our **Azure Ruhrgebiet Community** – which boasts over 750 members – we organise regular events with keynote speeches relating to Microsoft's Azure Cloud Platform.

We have been supporting well-known customers in **global** competition for over **20 years** with efficient, reliable and cost-cutting solutions.

Market leaders like 3M, ALDI SÜD, Bayer04 Leverkusen, Caparol, Eurovia, Kienzle Automotive, Microsoft, Siemens and thyssenkrupp have all been relying on our expertise for many years. Arrange a meeting today to find out why!











