



Cloud Native WorkLab

Architecture-Design-
Session

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.

✉ digital@prodot.de

☎ 0203 3965080

🌐 <https://prodot.de>

📍 prodot GmbH
Schifferstraße 196
47059 Duisburg

in <https://linkedin.com/company/prodot-gmbh>

f <https://www.facebook.com/prodotgmbh>

t <https://twitter.com/prodot>



prodot is organiser and sponsor

<http://azure-ruhrgebiet.de>



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!

