



# Azure Innovation PoCLab

Digitisation and Internet of Things  
for Business – Proof of Concept

## Azure Innovation PoCLab Agenda

1. Defining the aims of the proof of concept
2. Structured definition of all tasks required to achieve these aims
3. Formation of one or more teams for task distribution (depending on the number of participants and their technical background)
4. Implementation of the PoC (possibly taking into account input from the “Architecture Design Session” workshop)
5. Joint evaluation of the PoC results
6. Outlook and next steps

**Preis:** € 12.000,-  
plus legally applicable VAT



# Azure Innovation PoCLab

Digitisation and Internet of Things  
for Business – Proof of Concept

## **Aims – What do we want to achieve?**

Together, we will develop a demand-driven proof of concept for your digitisation or IoT solution. We will subsequently implement the outlined architecture as a pilot project to test its function.

## **Overview – What form does the POCLab 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: Expansion or subsequent implementation as required  
(price dependent on project volume)



# Azure Innovation PoCLab

Digitisation and Internet of Things  
for Business – Proof of Concept

## **Organisational considerations – How is the Innovation PoCLab 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 digitisation or IoT solution.

### **Step 2: Preparation**

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

### **Step 3: PoC workshop**

During the 5-day workshop, we define the aims of your proof of concept and determine a structured list of tasks required for achieving these aims. Depending on the number of participants and their technical backgrounds, we may form smaller teams and distribute tasks accordingly. We develop the proof of concept with you and subsequently evaluate the results. If you have previously participated in our “Azure Innovation WorkLab: Architecture Design Session”, any evaluation will also take into consideration the results achieved here.

### **Step 4: 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.



## Azure Innovation PoCLab

Digitisation and Internet of Things  
for Business – Proof of Concept

### Contact – How to get in touch with us.

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

✉ [digital@prodot.de](mailto: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 770 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!



**SIEMENS**



**T · · Systems ·**

