

Thanks to the Internet of Things, new opportunities are emerging in and around the cloud every day. Don't let them go waste. To ensure that you are ready to exploit your innovation potential, we support you with our IoT System Assessment for Azure.

The IoT System Assessment for Azure provides you with a concrete, cloud-based architecture proposal for your individual IoT applications and plans. We show you the costs you can expect to incur and make it easier for you to take the right decisions by implementing a proof of concept (PoC).

What is IoT System Assessment for Azure?

Based on your IoT and Cloud projects, we develop a suitable and scalable IoT solution proposal based on Azure. We advise you on hardware such as sensors, modules and gateways, on the selection of the type of connectivity and on IT and cloud architecture. We bring a broad portfolio from numerous implementation projects and many years of experience. We show you how to connect your devices with each other and at the same time cover requirements for cloud and real-time analysis. To keep your cloud costs low and to take full advantage of OPEX, offers per Azure region and cloud cost optimizations are considered.

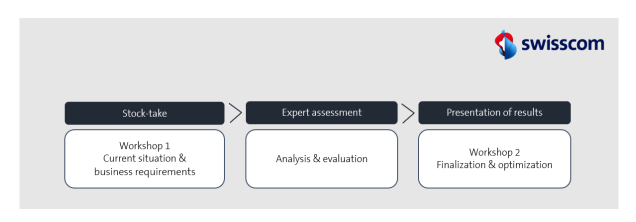
Your benefits with IoT System Assessment for Azure from Swisscom

- IT and Data Architecture for IoT
 Get a scalable and secure IT and Data Architecture
 that supports your IoT and data use cases both at
 the project and operational levels.
- Costs and Cloud Readiness Check
 You will receive a cost calculation of your server
 workload as well as an estimate for the operation of
 your IoT applications in the cloud.
- Cost savings
 For existing workloads in the cloud, we show you ways to save costs.
- Chances and Risks
 We clarify chances and risks for the operation of your
 IoT applications in Azure.

On-premise implementation

Our experts will implement the service at your premises in agile teams.

How we carry out the IoT System Assessment for Azure







Facts & Figures



Assessment **Duration and Costs**

Duration: 5 days, comprising

- 2x ½ day workshop at your premises or online
- 4 days to develop the concept, expert advice for your IoT use case and presentation of results by Swisscom

Cost: CHF 9,800, including an Azure CSP subscription with a CHF 250 allowance for three calendar months



Assessment **Basic Approach**

Stock-take

In a half-day workshop, we work with your business and IT department to analyze the current situation of your current IoT and Cloud infrastructure. In addition, we take up the requirements on the basis of existing and planned projects.

Expert assessment

Swisscom analyses and discusses the IT and business requirements based on the collected data. Together with our experts we develop an IoT solution concept including an architecture proposal. We provide advice on hardware, connectivity and data requirements and make appropriate recommendations.

Presentation of results

Presentation of the Swisscom expert assessment in a workshop included:

- Recommendation for mapping your IoT infrastructure, from hardware to connectivity and data flows to integration in Azure (target setup, optimization possibilities).
- Presentation of the cost structure end-to-end in Azure.
- Comparison of your actual costs with the possible future costs in Azure.
- Proposal of a project procedure from PoC to roll-out.

Azure Subscription

If you do not yet have an Azure Subscription, you will receive an Azure CSP Subscription (CHF 250 free for three calendar months) with your IoT System Assessment.



We support you in your IoT projects from concept to implementation and operation.

Optional services

We carry out proof of concepts and technological tests adapted to your needs.

We support you during the migration of your IoT solution.



Do you have any questions?

Contact us to discover other ways in which you and your employees can become 'Azure Cloud-

ready' so your journey to the cloud is a success.

Contact

As a leading ICT company we offer business IoT System Solutions with compatible hardware from data acquisition

to mobile & LoRaWAN connectivity (incl. NB-IoT, 3G, 4G & 5G), IoT Device Management, Data Analytics & Data Visualization integrated on Azure in one place. Our Cloud Integration provides a secure and direct data path to the Azure Cloud and IoT Hub and any other enterprise application.

Learn more at www.swisscom.ch/iot.



Gold Cloud Platform Gold Datacenter Gold Cloud Productivity Gold Collaboration and Content Gold Communications

