



MICROSOFT AZURE IOT WORKSHOP

One day workshop for collecting client requirements and proposing design concepts and directions.

Asses and consult together with Sii experts – how we can introduce Microsoft IoT services to improve your existing business processes or create new innovative ones.

How it works:

Let us know briefly in few sentences about your current situation and needs. Then Sii will organize a 1 day workshop session with our experts – Solution Architects and Domain Leaders, who will analyze your needs and give you their expertise and recommendations, finding with you the best optimal solutions to get started or extend your journey with Microsoft Azure IoT Services.

Regarding your domain and particular needs, we can introduce particular IoT services and concepts like :

- Azure IoT Hub
- Azure IoT Edge
- Azure IoT Central
- Azure Digital Twins
- Azure Time Series Insights

After the workshop Sii will send short document with workshop summary describing:

- Current As-Is situation
- Top Level Solution Vision
- Technology recommendations

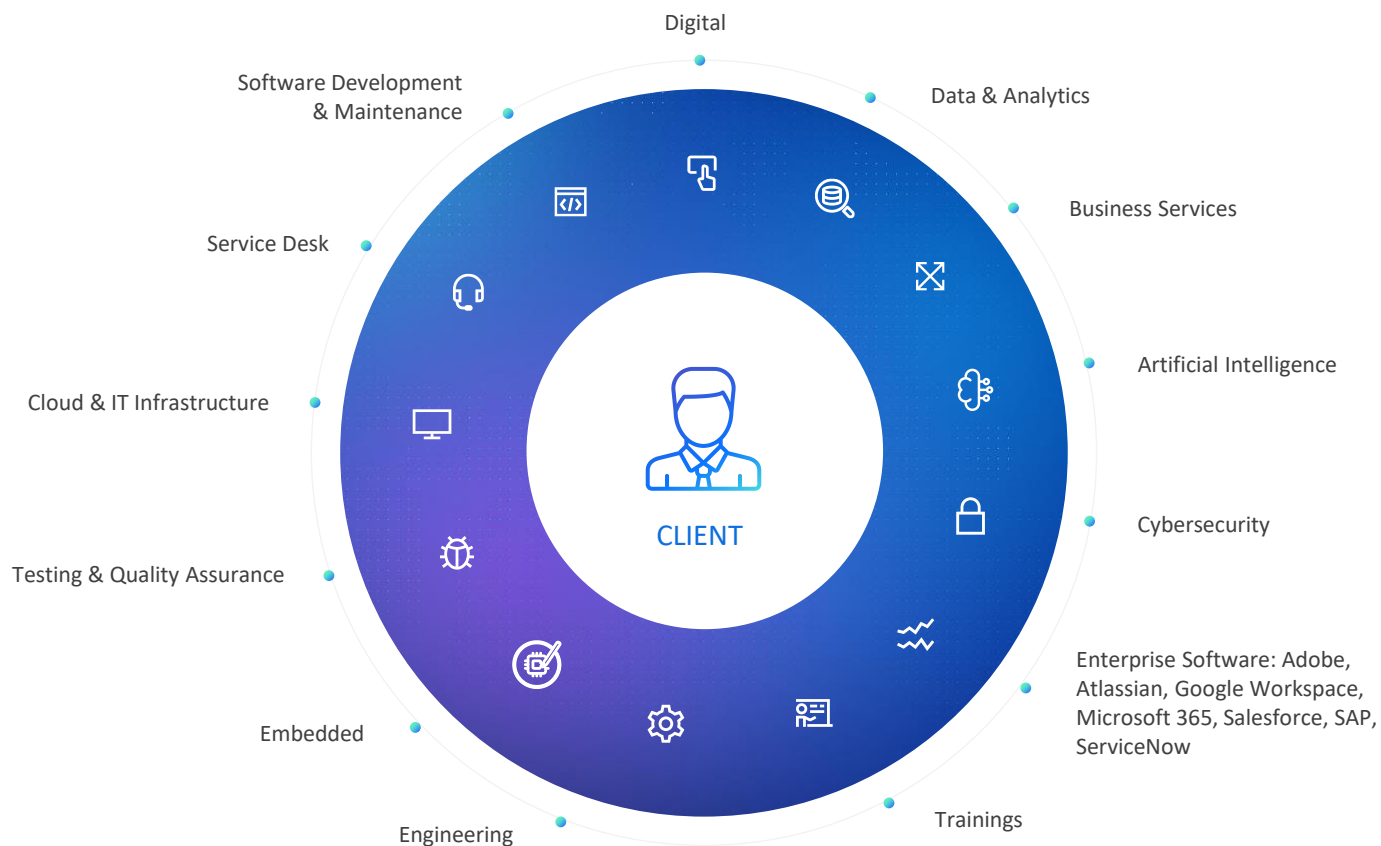
The workshop can take place online or it's possible also to have an on-site meeting in one of Sii offices, then the price will be proposed individually per customer.

Why our clients decide on our help:

- ✓ Trusted Partner with a wide portfolio of delivered projects
- ✓ Microsoft Cloud Partner title
- ✓ Project development based on Agile approach



Offer – One-stop shop



Tangible Benefits / Desired Outcomes

- ✓ You take care of your business development - we take care of the cloud
- ✓ Our architects will support you in the latest technologies
- ✓ We are ready to maintain your infrastructure with dedicated support team

Why Sii

600 certified experts

Solution Architects, Network Engineers, Security Engineers, DevOps Architects, Data Engineers, Azure Administrators, Azure Developer, Cybersecurity Architects, D365 Consultants, Power BI Analysts

Leading cloud services

Microsoft Azure, Microsoft 365, Dynamics 365, Power Platform

Innovative industry solutions

For manufacturing banking, healthcare, real estate and public sectors

End-to-end Project Support

Mrom preliminary data analysis, target model creation, implementation on dedicated devices to maintenance