



AZURE APPLICATION INTEGRATION

Connect your apps and systems and start cloud-native data exchange

Take leverage of your data by exposition.
Allow systems to communicate and exchange information.

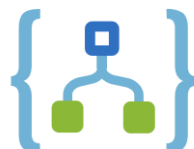
When you want to:

- Exchange information between different systems and data models
- Expose systems of records for easier data access
- Work with fully-featured enterprise solution not committing yourself to a license agreement and high upfront costs
- Achieve it all with Microsoft Azure Integration Services
 - a) API Management
 - b) Message Oriented Middleware
 - c) Low-code for rapid development
 - d) Abundance of services to choose from, each one adding new capabilities

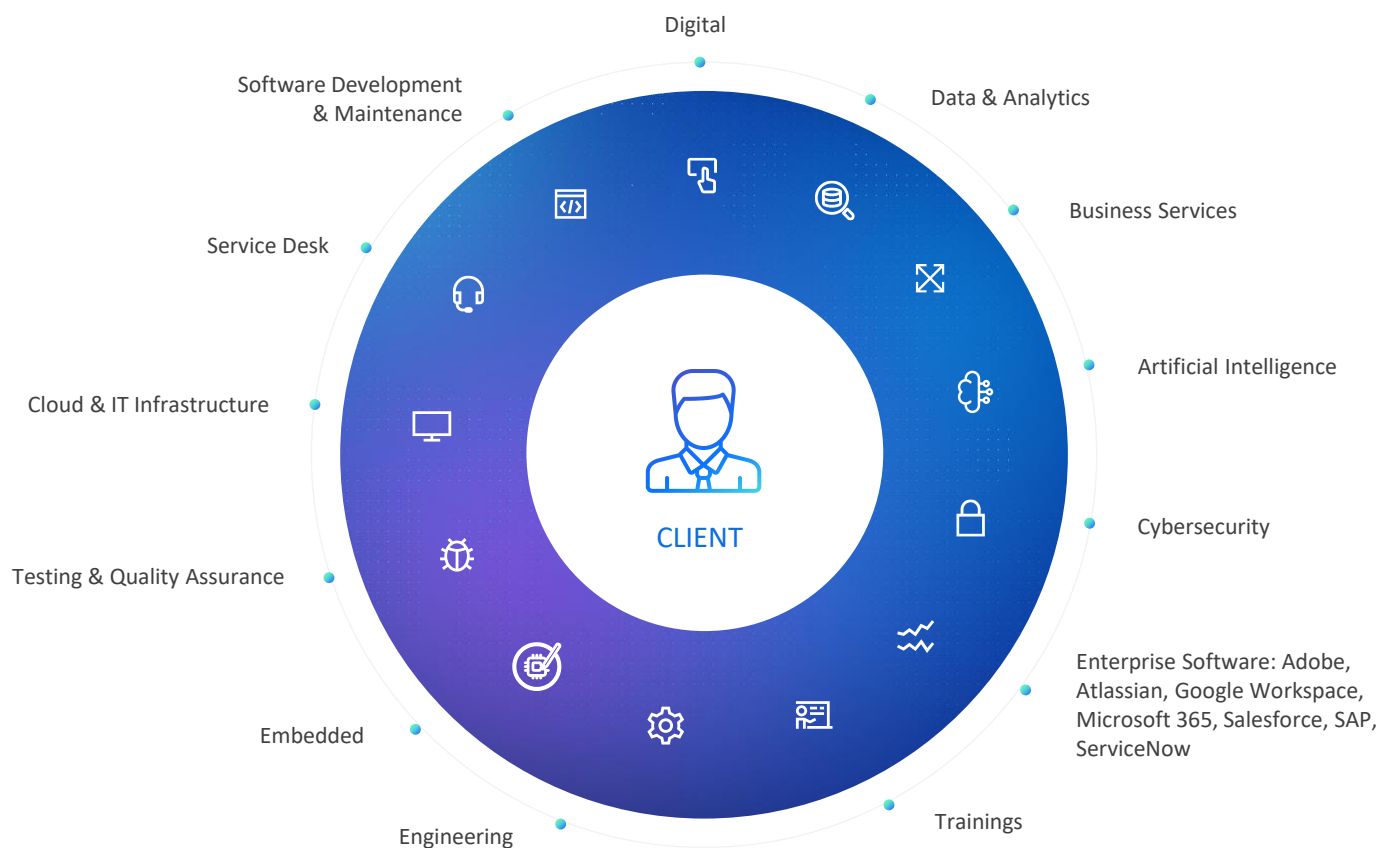
Why our clients decide to work with Sii

- We build fully featured integration solutions for Azure
- We bring best practices and patterns for Azure Cloud
- Our experts will install and configure all needed Azure services, setup connections to applications and system, build CI/CD pipelines and more to make your platform ready for deployment
- We support you with getting the requirements, and we deliver to the client the solution design document and implementation
- We can take care of maintenance of your production environment and response to incidents

What are integration services on Azure ?



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