



SOURCE DATA INGESTION

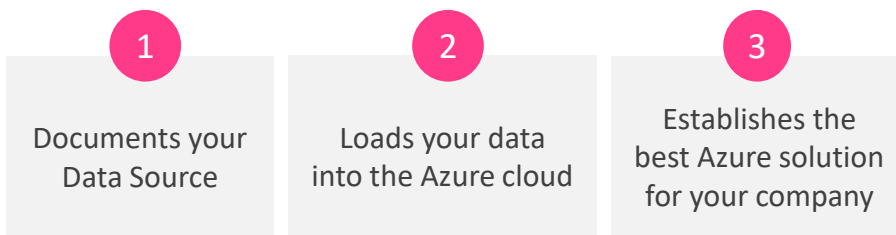
Make your first step to Cloud Data Analytics

Get your data to the Azure cloud and make them work for you

Get access to advanced Cloud Data Analytics by moving your data from Data Source to Azure cloud with Sii's Source Data ingestion. This service is the first step to building Modern Data Warehouse, Data Lake, or Data Mash architecture

3 steps to get your data in the cloud

Within Source Data ingestion service Sii:



The service includes:

- ✓ Data source analysis
- ✓ Development of connectors to data sources, if needed
- ✓ Creating Azure Data Factory\Azure Synapse Pipelines dataflows that load raw data (1:1) to chosen sing Service (Azure Data Lake, Azure SQL Database, others)
- ✓ Documentation
- ✓ Optional services like Security Setup, CI\CD Setup, or Azure infrastructure Setup

When to consider Source Data ingestion?

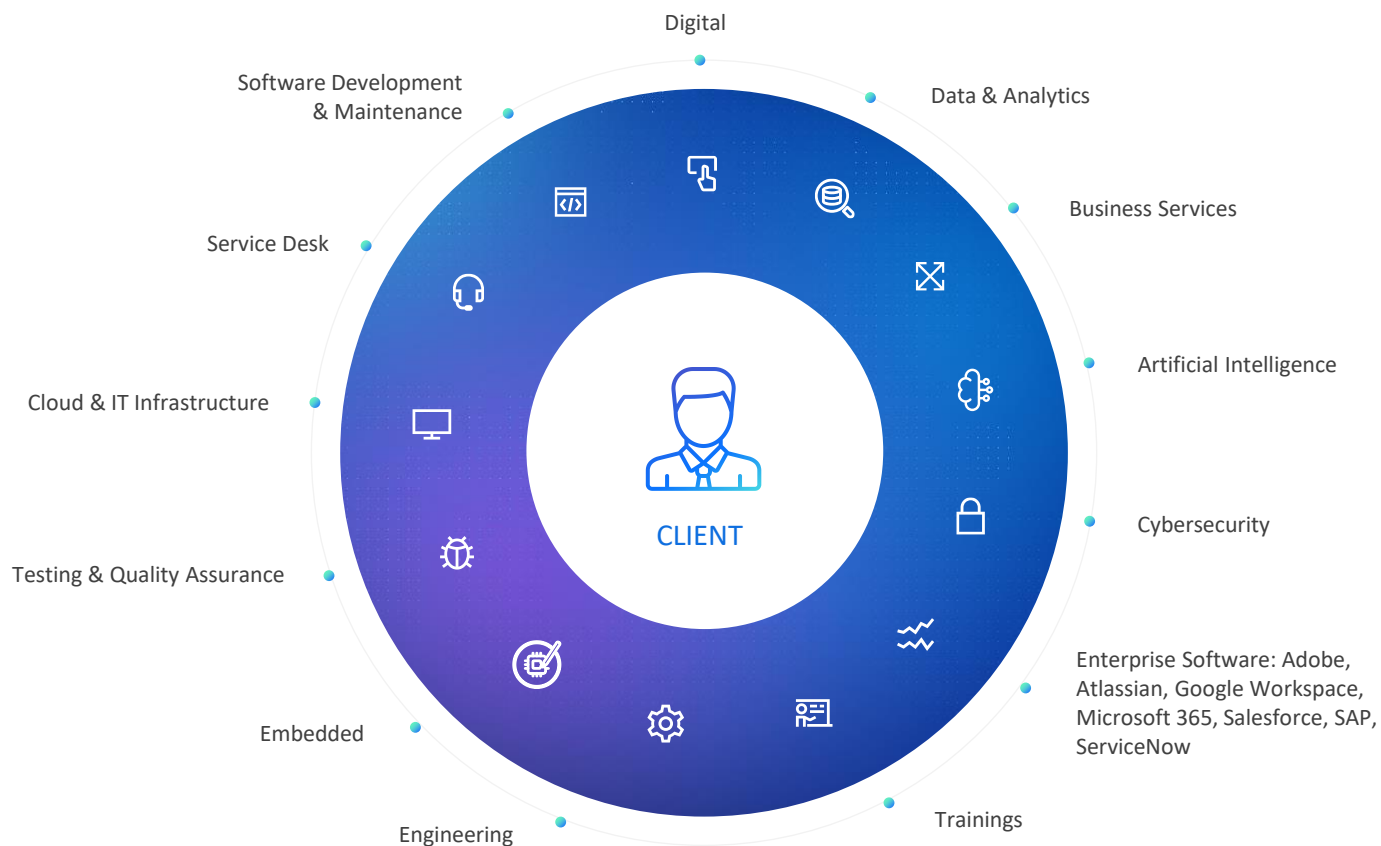
- If you plan to implement Cloud Data Analytics
- If you want to gather all data in one place like Azure Data Lake or Azure SQL Database
- If you plan to start prototyping data models and Power BI reports

Tangible Benefits for your company

- Data ingestion engine to load raw data to Azure from data sources
- Data sources documentation
- Code repository and code documentation
- Set up and production deployment



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