



# Azure Cloud Assessment

Audit of your Azure implementation and recommendation report

The audit process is aimed at verifying the implementation of Azure and preparing a recommendation report in the field of:

- **Security**  
The use of recommended solutions and procedures that will increase safety of the environment
- **High-Availability**  
Recommendations for High Availability and Disaster Recovery
- **Governance and DevOps**  
Recommendations for environmental management procedures, access procedures
- **Costs**  
Recommendations for cost optimization of the current environment
- **Networking**  
Recommendations for safe and optimal network communication
- **Best Practices**  
Other recommendations, consistent with good practice for the implementation of cloud services
- **Action Plan**  
Defining task priorities and initial action plan

Why our clients decide to perform the audit

- They increase the security of their resources in the cloud
- They save money and pay less for Azure services
- They are more effective through better resource management
- They use the latest solutions to stay ahead of the competition

- ✓ Verification of the current environment setup
- ✓ Checking compliance with the Cloud Adoption Framework and Azure Security recommendations
- ✓ Analysis for savings

- ✓ Review the report results with the client
- ✓ Defining priorities and the possibility of implementation changes
- ✓ Additional customer needs related to the optimization of the environment

- ✓ List of changes to the environment to meet compliance recommendations
- ✓ Proposed action plan with priorities
- ✓ Additional recommendations based on Sii's best practices and experience

Cloud Assessment

Assessment Review

Final Report



# The scope of our Azure services

## Cloud Readiness Briefing

- Cloud overview and general benefits of adoption
- How to solve the current challenges of an organization using cloud
- Initial assessment of the company's readiness for adoption

## Azure Cloud Assessment

- Audit of Azure Cloud implementation and management procedures
- Recommendations for increase Security, High Availability, Costs optimization and other best practices
- Initial Action Plan with task priorities

## Cloud Ready environment

- Documentation of requirements for cloud governance and management
- Requirements for compliance with internal procedures and regulations
- High-level architecture and documentation

## Azure TF Implementation

- Preparation of environmental management methodology using Terraform
- Implementation of tools and processes
- Support in migrating resources to code
- Trainings for engineers

## Monitoring Azure

- Analysis of the monitoring environment and the expected results
- Implementation of the Azure Monitor and other tools
- Trainings for business owners and technical engineers

## Migration to the Cloud

- Assessment servers, virtual machines and network environment
- Choice of resource migration methods and work schedule
- Resource migration, cost optimization, management solutions

## Technologies

We use various technologies to meet your needs



## 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

### 350+ certified experts

Solution Architects, Network Engineers, Security Engineers, DevOps Architects, Data Engineers and Azure Administrators

### Leading cloud platform

Microsoft Azure

### Innovative industry solutions

for manufacturing banking, healthcare, real estate and public sectors

### End-to-end Project Support

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