

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

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

**Cloud Assessment** 

- 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

**Assessment Review** 

# 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

- ✓ 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

**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

#### Cloud Ready environment

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

#### **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

#### **Azure Cloud Assessment**

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

#### **Azure TF Implementation**

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

