

Azure Cloud Adoption Service



Author: Petr Malina

Date: 21.8.2023

Presentaion version: 1.0

system4<u>U</u>

Azure Adoption Service is a solution that helps businesses efficiently migrate and integrate their systems, applications, and data onto the Azure cloud platform.

The service offer include end-to-end implementation service on adoption and transition to Azure public cloud or hybrid/multicloud solution, still being highly customizable to meet every client need – below listed key service components to select from:

1. Consultation on customer Journey to Cloud

- ✓ We advise to new and existing Azure cloud consumers on effective adoption and use of Azure Cloud service
- ✓ Suitable for any size and type of business, any application landscape

2. Solutioning and architecture design

- ✓ Core infrastructure, incl. network, system and storage, app hosting
- ✓ Application modernization, deployment pipeline automation, process optimalization
- ✓ Infra as a Code management, automation
- ✓ Public/hybid or multicloud workloads distribution

3. Migration / adoption project

- ✓ Direct implementation or assitance with technical parts of deliverables
- ✓ We know to provide full scale Project/Program management duty

4. Managed IT service partner

- ✓ Taking care of the environment daily operations (SysOps)
- ✓ Up to 24/7/365 monitoring with extended IT support center (L2, L3)



Service scope, staging delivery approach

* Time lenght for implementations per each stage and category can vary on actual contract scope, sizing and the activity scale

Strategy/Planning

Business assessment

- Set initial tech strategy
- Identify Adoption model
- Define Governance
- Assess and set on Compliance
- State on risk

□ Discovery

- Hardware
- Software
- Application landscape mapping

□ Design, Planning

- Migration and implementation plan
- Responsibility & Communication matrix
- Change management playbook

Migration

☐ Pilot

- minimal viable set per technology
- advanced Proof of Concept
- collect initial user/business feedback

□ Adjust on Design

utilize on PoC feedback

■ Major Roll-out

- typically driven in waves
- ☐ Assessment

Optimalization

- □ Enhanced automation
- □ Boost on DevOps
- ☐ Continuously improve
- Measure, evaluate, optimize cycle



Thank you for your attention.

