



# Azure Cloud Adoption Program

We are *Xpirit*. We build Engineering Cultures



# Azure Cloud Readiness Scan

We are *Xpirit*. We build Engineering Cultures

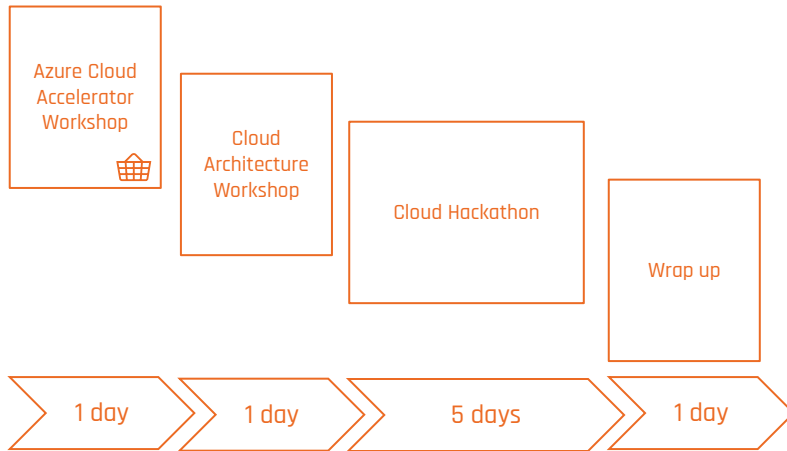
# Azure Cloud Adoption Program



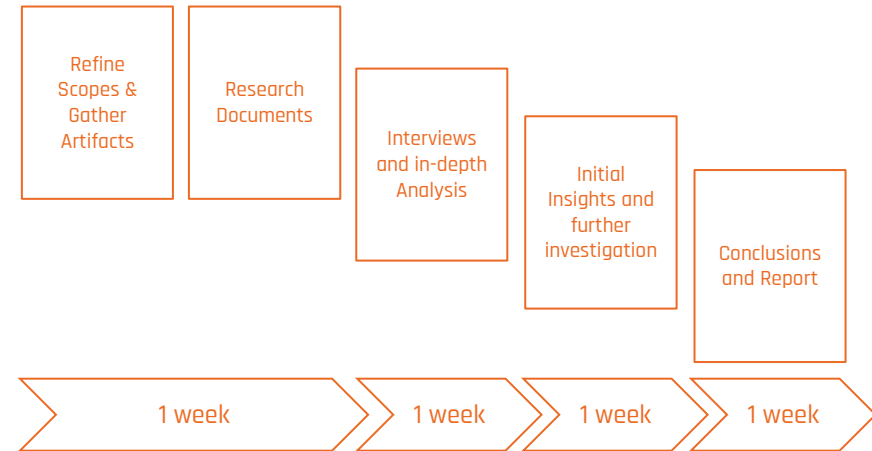
## Azure Cloud Exploration Workshop



## Azure Cloud Acceleration Hackathon



## Cloud Readiness Scan



# 4 Weeks Azure Cloud Readiness Scan

## HOW READY ARE YOU FOR THE CLOUD?

- › Enabling your organization to go to the Azure cloud successfully. Combining the goals and objectives of your organization with best practices and knowledge about your current state into an Azure Cloud Strategy and Roadmap. Ready to execute with actionable items, supported by our best Azure Cloud Architects and DevOps Engineers. Azure Cloud Transformation Done Right: Secure & Compliant.
- › **A PLAN FOR YOUR CLOUD JOURNEY**
  - › Tailored and customized Azure Cloud Strategy based on our Cloud Platform Strategy, best practices, and the Microsoft Cloud Adoption Framework.
  - › Azure Cloud Roadmap with actionable items, ready to execute by your team or us.
  - › Azure Cloud Migration Strategy with a step-by-step workload migration approach.
- › Share and discuss the goals and objectives of your organization for moving to the Azure cloud.
- › Assess the current state of people, processes, and tools to get insights on how ready your IT is for the Azure cloud.
- › Interview key stakeholders to understand the value streams, deployment process, team organization, and cooperation.
- › Analyse the process from business ideas to production-ready features to assess the alignment between the different teams in a value stream.
- › Use the Microsoft Cloud Adoption Framework and Xpirit experience and best practices to reflect on the chosen direction and choices.
- › Identify potential improvements for your Software Architecture, Deployment Process, IT organization, and Agile/DevOps Mindset.

### Program

#### Week 1

Kick-off meeting to determine goals and objectives, identify focus areas and schedule interviews with key stakeholders.

#### Week 2

Assess the current state of your Software Architecture, Deployment Process, IT organization and Agile/DevOps Mindset

#### Week 3

Design a Cloud Strategy & Goal Architecture and build a Cloud Roadmap with actionable items and a Plan of Approach.

#### Week 4

Report findings and recommendations and discuss Xpirit engagement.

# 4 Weeks Azure Cloud Readiness Scan

## Week 1

Refine Scope and gather artifacts  
Research documentation and plan interviews

### Activities

- › Kick-off meeting
- › Receive all available documentation
- › Receive access to source repository and tools
- › Investigate which cloud adoption framework is used Initial scan on documentation
- › Initial scan on Processes
- › Initial scan on Skills & skills Development
- › Initial scan on cloud Architecture
- › Initial scan cloud adoption strategy
- › Initial scan on expected workload migrations

### Deliverables

- › Clear defined research statement and goals of the investigation
- › Clear defined expectations of what the research will deliver
- › Know each other and their responsibilities during the investigation

### Participants

- › Director IT (and MT)
- › Managers
- › Key stakeholders

## Week 2

Interviews and in-depth analysis

### Activities

- › Investigate base infrastructure setup
- › Investigate workload assessment frameworks or strategies used
- › Investigate the migration process
- › Investigate workload assessments already performed
- › Investigate Solution architecture defined and realized
- › Interviews with architects
- › Interview with engineers
- › Interviews with management
- › Interviews with PO

### Deliverables

- › No tangible deliverables yet

### Participants

- › Director IT (and MT)
- › Key management stakeholders
- › Architects, Developers, Testers, Infra structure engineers, etc.

## Week 3

Initial insights and further investigation

### Activities

- › Investigate software delivery process for cloud native software
- › Interviews with engineers
- › Interviews with management
- › Interviews with PO
- › Draw initial conclusions and share with stakeholders
- › Define additional round of interviews and investigations

### Deliverables

- › First list of insights
- › First insights and potential conclusions and advise

### Participants

- › Director IT (and MT)
- › Key management stakeholders
- › Architects, Developers, Testers, Infra structure engineers, etc.

## Week 4

Conclusions and Report out

### Activities

- › Finalize interviews and investigations
- › Create 1st report and solicit feedback
- › Process feedback
- › Create presentation on report-out
- › Final report ready
- › Presentation to various stakeholder groups

### Deliverables

- › Presentation on Approach
- › Findings and evidence
- › Insights and tips
- › Conclusions and roadmap

### Participants

- › Director IT (and MT)
- › Managers
- › Key stakeholders