# Cloud Adoption Framework Workshop

# **ABOUT CAF Workshop:**



The workshop is for companies **considering using cloud technologies**, who are looking for **best approaches** including technical framework, organizational transformations and staff competencies' readiness.

Set by Microsoft Cloud Adoption Framework (CAF) is exactly the framework showing how a company can plan its roadmap to cloud, which aspects must be considered at the start, and a lot of useful hints to solve transformational problems, financial issues and other 'typical pains' of moving to cloud to achieve great results with cloud experience.

**Learn how** your organization can benefit from the Microsoft Cloud adoption Framework (CAF) as you embark on your cloud adoption journey.

## **WORKSHOP CONTENT**









# Basics of cloud strategy and cloud adoption Including processes,

methods of assessment, risk assessment, best practices

# Organizational effectiveness

How to prepare teams for new technologies adoption, risks, staff development, organizational alignment

# Technical capabilities and effectiveness

Cloud environment right set up, automation, DevOps, migration readiness.

Methodology of cloud resource governance in terms of providing security compliance, identity, resource consistency, cost control. Key pains and best practices for of managing the resources.

# WHAT OUR CUSTOMERS ARE SAYING

"The workshop helped us to understand overall approach of public cloud, its opportunities and best way how to adopt technologies. We used approaches of infra assessment and many other advices how to control costs and set up the resources. Extremely valuable for all the organizations seriously considering cloud as next step of IT environment".

# **Eugenia But, CEO at Pandora Ukraine.**

# I FARN MORF:

### **CLOUD SERVICES**

Mail: team@cs-wordwide.com

Phone: +38 044 364 7779









# Microsoft Azure

Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.



## **WHY AZURE**



# Be future-ready

Continuous innovation from Microsoft supports your development today and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise-grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data science tools.



## Build on your terms

You have choices. With our commitment to open source and support for all languages and frameworks, you can build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support for Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.



#### Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single identity platform trusted by 90 percent of enterprises globally.



#### Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With its \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Learn more: www.microsoftazure.com