

A woman with curly hair, wearing a dark top, stands in a server room. She is holding a white tablet and looking at it. In the background, there are rows of server racks with blue lighting. A white banner with various logos is visible in the foreground.

# CLOUD OFFERING

**EMBRACE THE FUTURE**

**Redefine the way you do business taking advantages of cloud solutions that seamlessly connect people, assets, workflow, and business processes, empowering organizations to be more resilient.**

Cloud computing is the future of enterprise applications and solutions. It provides a scalable and fast enterprise IT. Furthermore, the cloud provides the speed necessary for a company to bring new products to market quickly and become competitive in markets easily. Therefore, businesses in almost all industries, regardless of their size, scale and strategic goals, can benefit from the cloud. For these reasons, relying on remote services for technology infrastructure, continuously modernizing business applications, automating the scalability of resources, and making accurate prediction for business results become the success keys for companies which choose the cloud. Thus, our solutions span over 4 main topics:

- Cloud Adoption
- Application Modernisation
- Site Reliability Engineering
- Data Intelligence

## **CLOUD ADOPTION**

Cloud adoption is as important as it is necessary, and companies are aware of it. However, due to the huge volume of choices in products, services, and architectures, they need a combination of experiences and automations to achieve agility and cost benefits of the cloud. Thanks to its holistic view and expertise, iCubed supports organisations in making the right decision for each workload by weighing the costs, dependencies, and business benefits together.

## **APPLICATION MODERNISATION**

Modernizing applications helps companies stay competitive. Enabling innovation through microservices implementation, empowering developers with highly efficient technologies, and driving business growth with the power of the cloud are just few of the benefits that organisations can reap from the app modernisation strategy that iCubed proposes.

## **SITE RELIABILITY ENGINEERING**

Combining a DevOps culture with solid technical practices is the key to deliver software innovations faster and with less risk. This can be addressed by embracing the power of automation granted by Terraform, the container orchestration by Kubernetes and the continuous integration and deployment offered by Microsoft Azure and GitHub and aligning businesses with their own products. Thus, they can minimize time to market and deliver value faster, more efficiently, and more reliably than ever before.

## **DATA INTELLIGENCE**

The strategic use of modern data architectures and new data technologies is opening up new opportunities that enable decision makers to respond quickly and confidently to new insights. iCubed helps companies in the creation of their departmental data solutions, in order to learn, make business prediction, and thus profit from data that organisations already have.

# Cloud Offering

## Solution Areas

### Cloud Platform

- > Cloud Foundation
- > Workload Migration
- > Platform Lifecycle Management
- > Continuous Optimisation

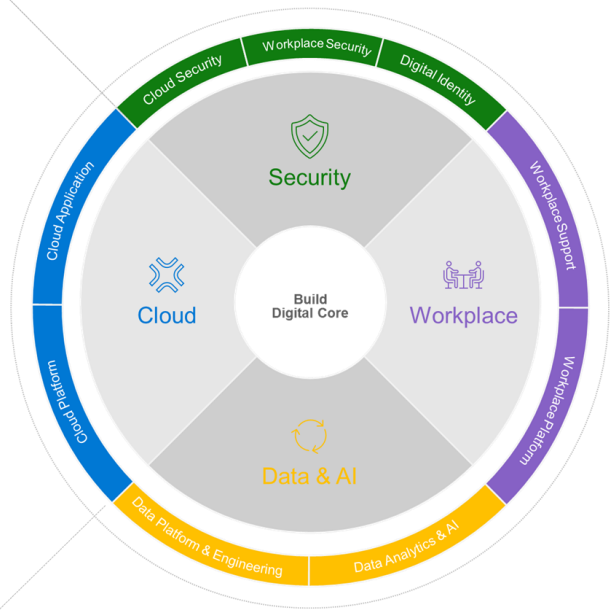
### Cloud Application

- > Product & Service Design
- > Application Development
- > Application Decoupling & Modernisation
- > Liquid Engineering

## Sales Plays



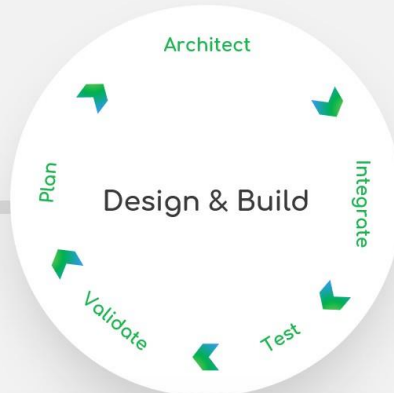
## Technology Partnerships



## STRATEGY

## MODERNISATION

## MANAGED SERVICES



### ASSESS

- Workload Migration Assessment

### EVALUATE

- Data Modernization
- Analytics
- Artificial Intelligence
- Cloud Native Apps
- .NET App Modernization
- DevOps with GitHub
- Azure Virtual Desktop

### ROADMAP

- DevOps Maturity Program

### INNOVATE

- Data Intelligence
- Cloud Native Application Development
- Observability

### MIGRATE

- Datacenter Migration
- Data Platform Migration

### OPERATE

- Azure Cost Optimisation
- Azure Cloud Operations