

# Azure Maturity Assessment in a week



Cloud adoption, done right.

## About The Assessment

Cloud projects fail because they focus solely on technical issues, disregarding other essential aspects such as governance, security, compliance, and business change management.

This assessment is the first step in a comprehensive analysis of an organisation's current use and management of their Azure estate. Our cloud architects analyse and understand your business needs and processes to provide your cloud maturity level and suggest next steps for optimising your cloud practices and migration.

## The Assessment will provide:

- Clarity on the cloud adoption strategy for your business with a tailored cloud vision.
- A Cloud Governance review. A tailored approach for your organisation to reduce the risks associated with public cloud
- A detailed report on how to optimise your cloud costs and maximising the return on your cloud investments.
- Advise on a range of topics, including subscription management, identity management, security, supplier management, operational intelligence, and support models.
- Guide the adoption of DevOps, provide best practice templates and patterns, automate processes, and establish technical and architectural governance.

## Are you...

- Looking to implement Microsoft best practice appropriately for your organisation?
- Wanting to roll out services in a templatable way across your organisation?
- Struggling with the operational cost of the cloud?
- In need of expert advice to ensure compliance and reduce risk?
- Struggling to support existing cloud solutions?

## How the Cloud Adoption Framework can help

Many organisations face a challenge with cloud governance: a lack of clearly defined standards or processes. Without unified understanding or guidelines, stakeholders and teams struggle to collaborate effectively.

Issues that need addressing include limited knowledge of cloud costs, security best practices, and release management. Furthermore, there is insufficient awareness of the cloud adoption framework and how to implement Microsoft guidelines for their specific needs.

By taking a best practice approach to cloud adoption organisations can:

- Ensure governance, security and compliance
- Standardise software development strategy and processes across teams and suppliers
- Achieve ITSec compliant adoption of cloud technology e.g CitDev/Power Platform
- Define clear application lifecycle management and/or platform strategy
- Manage cloud software development and deployment at scale with Azure DevOps
- Implement and stay on top of evolving Microsoft Guidelines

## Example Solutions

- Enterprise DevOps with Azure, standardising deployment patterns, security, release management with CI/CD pipelines and templates.
- API Management at scale with a consistent approach and best practice development.
- Professional Power Apps with Power Platform Application Lifecycle Management; enterprise CitDev with proper compliance and governance.
- Architectural Ownership services, govern and advise on a customer's cloud solutions, often via multiple suppliers.
- Application Development Platform Strategy; best practice guidance for developing applications on Azure.

## About Dootrix

Dootrix is a new kind of Azure SI for cloud consultancy and software development, specialising in Application Modernisation, Systems Integration and Implementation best practice.

DevOps by default and an industry voice in cloud-native development, we have been leading the way in serverless architecture since before it had a name. We are successfully delivering programmes of work with both enterprise and scale-up organisations to ensure they get superb value through cloud adoption, done right.



Gold Application Integration  
Gold Application Development  
Gold Cloud Platform

## Reference Customers



As Architectural Owner we work with Gridserve to develop, implement and ensure best practice security and governance standards for suppliers across their entire Azure estate.

[doo.gd/gridserve](https://doo.gd/gridserve)



Defined and rolled out a best practice, standardised approach to DevSecOps for their global software development teams. Creating implementation guidelines, reusable templates and code examples so GBG develop and deploy software consistently across all teams, at scale.

[doo.gd/gbg-case-study](https://doo.gd/gbg-case-study)

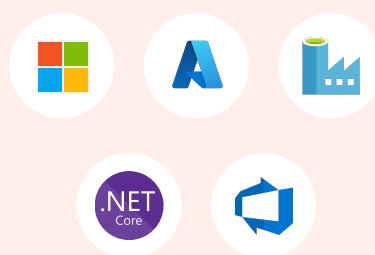


Empowered CitDev by defining a mature ALM framework for the Microsoft Power Platform. By ensuring compliance with ITSec and adopting the CoE guidelines for Heathrow, we introduced a governance model that enabled broad adoption across multiple departments.

[doo.gd/heathrow-PP-ALM](https://doo.gd/heathrow-PP-ALM)

## Key Technologies

- Azure DevOps, Power Platform, APIM, Azure Active Directory, .Net Core
- Subscriptions, Resource Groups, Landing Zones



## Contact Us

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