

--- Microsoft Azure

Azure API Management Implementation Workshop

Advance your agenda through this highly practical 2-day workshop focused on providing a deeper understanding of Azure API Management (APIM) and how to implement it for your organization.

Azure API Management enables organizations to design, secure, publish, scale, and observe APIs across clouds and on-premises and make them discoverable and consumable by both internal, partner and public developers. Organizations can manage all their APIs through a single pane of glass and streamline workflows across hybrid and multi-cloud environments.

Other platform features include resources protection, improved API discoverability, API security and automated legacy service transformation. As testament to the platform's capabilities and wide adoption, Microsoft was named as a Leader in the Gartner's 2021 Magic Quadrant for Full Life Cycle API Management.

Let by experienced Biqmind specialists, this workshop provides your teams with an introduction to Azure API Management and a concise and hands-on overview of the Azure API Catalog, analytics, policy and security.

The workshop is outcome focused with dedicated time set aside to understanding your current implementation and bringing in key business leaders to work out a high-level action plan for future implementation.



Benefits

- + Gain working understanding on APIM and how it can transform your business
- + Get hands on experience managing Azure Cloud Native Services with expert advice and support



This datasheet is for information only. Please check with our enablement team for prerequisites, detailed scope of service and exclusions. Products or corporate names may be trademarks or registered trademarks of other companies and are used only for the explanation and to the owners' benefit, without intent to infringe

DATASHEET | BIQMIND AZURE APIM IMPLEMENTATION WORKSHOP 01A | 2022-02

Azure API Management Implementation Workshop



Day 1

AGENDA

- Introduction to Azure API Management
- Creating & publishing APIs to API Catalog
 - o Products
 - o Versioning
 - o Mock responses
 - o Cache
- Monitoring & troubleshooting
 - o Analytics

OUTCOMES

High level recommendations

Day 2

AGENDA

- Managing policies & security
 - o Policy
 - o Network Security Groups (NSG)
 - o Backup/Restore
 - o AD/Oauth
 - Overview of developer portal
- Review of current implementation
- Discussion of future state
- Work out action plan and next steps

OUTCOMES

- Architecture diagram
- High level recommendations
- POC scope and next steps

Bigmind provides specialist services and software tools to accelerate cloud native software development through technologies including Bigmind CAPE, Kubernetes, and leading container platforms such as Azure Kubernetes Service. We are a Microsoft Gold Partner and Cloud Native Computing Foundation (CNCF) Silver Member.

Who should attend

Depending on the session, attendees could include:

- Developers
- Solution Architects
- Enterprise Architects
- IT Ops
- Governance & Security team
- Project Leads
- Strategic IT leaders

Contact our enablement team: Gianluca Carola Gianluca.carola@biqmind.com Vinod Narayanankutty vinod.nara@biqmind.com