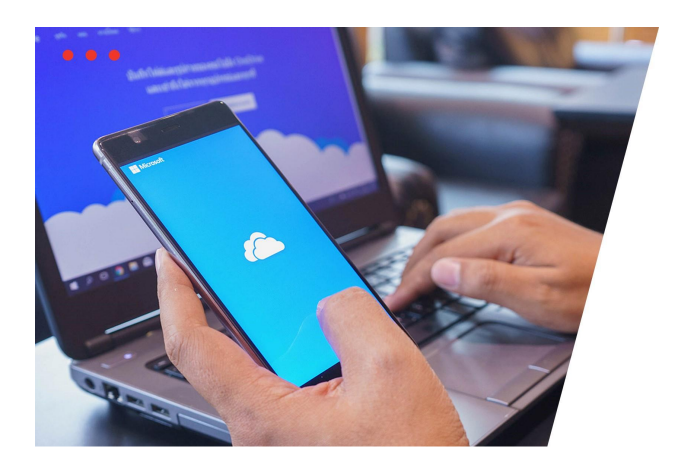




GIJIMA

GIJIMA DIGITAL - SECURE CLOUD FOUNDATION V 2 - HIGH LEVEL SOLUTION DESIGN





[Name]

[Designation]



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[Date]





APPROVAL

Title: Gijima Digital - Secure Cloud Foundation - Solution Design Document Version:

The signatories hereof, being duly authorized thereto, by their signatures, hereto authorize the execution of the work detailed herein, or confirm their acceptance of the contents hereof and authorize the implementation/adoption thereof for and on behalf of the parties represented by them.

Customer Name – Title	Date
Azure Security Solutions Architect – Title – Gijima	Date
Azure Security & Technical Specialist – Title – Gijima	Date

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OVERVIEW OF SECURE CLOUD FOUNDATION

Gijima Secure Cloud Foundation is a secure landing zone to enable customers to deploy and run workloads in Microsoft Azure based on secure governance and compliance. Gijima ensures that all cloud technologies in partnership with Next-Generation Fortinet Firewall technologies are leveraged to ensure a secure landing-zone built according to a well-architected methodology, and in-line with Microsoft's Cloud Adoption Framework.

Leveraging Gijima's extensive experience in migrating thousands of servers and a multitude of application workloads into the cloud and with our relevant and current related Microsoft Advanced Specializations, we ensure that we map Microsoft Azure's cloud technologies and solutions to your business requirements and processes, resulting in a secure cloud that is built to purpose and caters for transformation of your services to fit the cloud operating model.

Gijima's Secure Cloud Foundation v2 - Including Azure Arc (Hybrid Management) Azure Arc is a bridge that extends the Azure platform to help you build applications and services with the flexibility to run across datacenters, edge, and multi cloud environments.

Gijima's Secure Cloud Foundation v2 is a Secure Azure Landing Zone that enables customers to deploy and run workloads in Microsoft Azure based on secure governance and compliance.

Gijima ensures that all cloud technologies in partnership with Next-Generation Fortinet Firewall technologies are leveraged to ensure a secure landing-zone built according to a well-architected methodology, and in-line with Microsoft's Cloud Adoption Framework.

Gijima's Secure Cloud Foundation v2 - Including Azure Arc (Hybrid & Multi Cloud Management)

Azure Arc is a bridge that extends the Azure platform to help you build applications and services with the flexibility to run across datacenters, edge, and multi cloud environments.

Gijima's **Secure Cloud Foundation v2** is a Secure Azure Landing Zone that enables customers to deploy and run workloads in Microsoft Azure based on secure governance and compliance.

Gijima ensures that all cloud technologies in partnership with Next-Generation Fortinet Firewall technologies are leveraged to ensure a secure landing-zone built according to a well-architected methodology, and in-line with Microsoft's Cloud Adoption Framework.

The Offer Includes:





- Technical workshops to help you understand Azure cloud technologies and how they map back to your requirements
- Define governance documentation in-line with the Microsoft Cloud Adoption Framework while defining your technical solution to be deployed into Azure for your secure landing zone
- Prepare and deploy Azure Migrate to assess your current infrastructure to target application workloads for migration
- Deployment of the Secure Cloud Foundation Landing Zone
- Prepare assessment report on application workloads to be migrated into the Secure Landing Zone in Microsoft Azure
- Prepare for migration of selected workloads defined during our assessment phase

The outputs from the Secure Cloud Foundation process are as follows:

- Microsoft Azure governance documentation
- Solution Design on your secure cloud destination
- Secure Landing Zone in Microsoft Azure
- Handover & Familiarization Training





