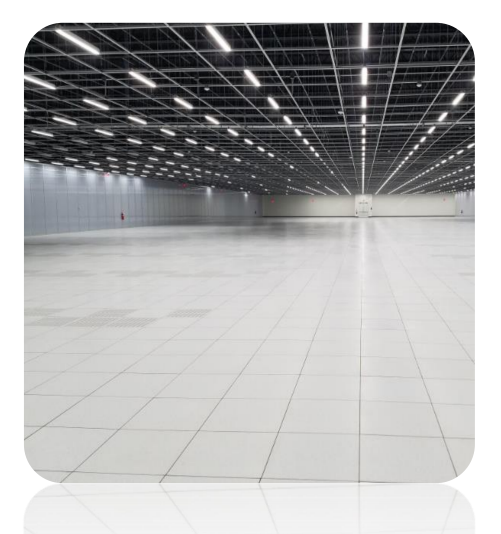


Why?



What is a Landing Zone?

Your secured Cloud-based datacenter. Period-





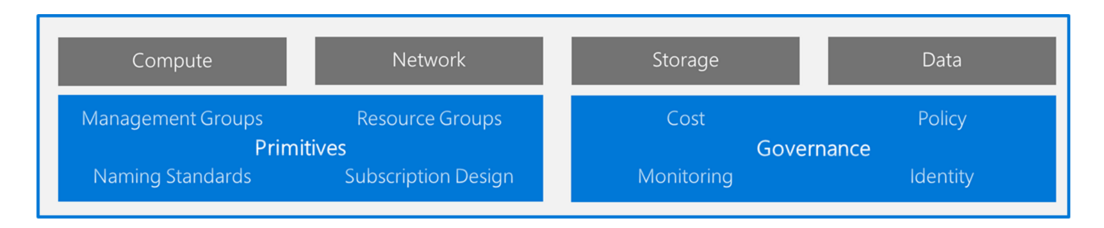


What is a Landing Zone?

A landing zone is the basic building block of any cloud adoption environment.

The term *landing zone* refers to an environment that's been provisioned and prepared to host workloads in a cloud environment like Azure.

A fully functioning landing zone is the final deliverable of any iteration of the Cloud Adoption Framework's Ready methodology.



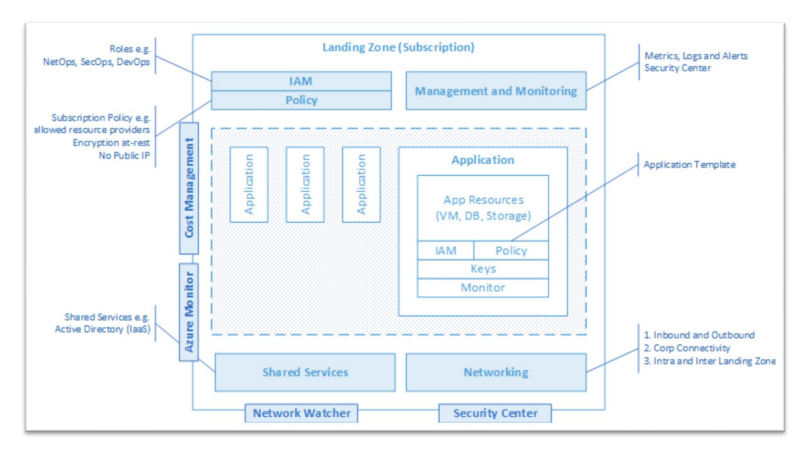


Building a Landing Zone can be Challenging









Azure Standard Landing Zone

Our Approach – Reference Architecture

Presentation and information gathering workshops:

- Presentation of the different concepts et validation of the implementation within the Customer's context:
- Azure Landing Zone Subscriptions, Management Groups, Tagging
- Networking, Inter-connectivity
- Security & Compliance including Identity and Access Management
- Operational Excellence (only presentation of concepts, tooling, best practices)

> Deliverables:

- Customer's Azure Landing Zone architecture deployment diagram (covering Landing Zone and connectivity)
- Reference Architecture reviewed and approved by FX Architecture Committee
- Implementation details document

> Standard Landing Zone deployment in Azure:

Deployed by FX's experts and specialists

Financials

The FX Azure Standard Landing Zone is a fixed price of \$25K CAD

Timeline

- ➤ The Azure Standard Landing Zone is estimated to 2-4 weeks based on customer's availabilities for the workshops and the deployment of the FX Landing Zone.
- Our approach is based on a prescriptive and accelerated implementation backed by workshops that are led by the FX's team for information gathering and knowledge transfer.





Next Steps

Contact FX and schedule a 01 02 **FX Standard Azure Landing** detailed presentation for the Zone SOW to be signed **FX Azure Standard Landing** Zone 03 04 Schedule project kickoff Schedule the workshops





azure.partner@fxinnovation.com

