

Azure Foundation & Landing Zone

Create secure cloud environment for your deployment

Offer highlights



Understand your existing IT security footprint and extending it into Azure



Unify your security controls to maximize your visibility and auditability



Implement cost management and governance with policies and blueprints



Leverage Cloud Adoption Framework and benefit from our experience and the community's

Azure Foundation & Landing Zone

Cyclotron Azure Foundation & Landing Zone engagement will review your current IT environment and create an Azure Landing Zone environment, based on industry best practices. This environment will include:

1. Established governance model
2. Management group architecture for your organization
3. Blueprints and policies applied to management groups
4. Cost management optimization
5. Hybrid cloud connectivity
6. Virtual network topology
7. Hybrid Identity
8. Systems management
9. Backup and recovery policies

Once Azure Landing Zone is established, we will help you identify the best workloads to be moved to the cloud, where you can take advantage of cloud economics. Make your business more scalable and responsive to customer needs by building on-demand capacity and global/regional footprint .



Comprehensive approach for cloud deployment

Cyclotron's security focused approach will help you build extensible architecture that will meet your existing technical needs but will also scale well into the future. Our design will give you best practices architecture that can easily integrate with 3rd party solutions, while maintaining your security posture and keeping you in control.

Optimize identity

Create identity architecture for your cloud deployment to meet your environment's needs.

Cloud governance

Create a management group architecture to ensure your organization the leverages cloud as you intended.

Manage costs

Minimize surprises in your monthly costs by tailoring providing access to the cloud with guard rails.

Increase visibility

Manage your cloud and on-premises resources with a single pane of glass and unified policy.