

NZ Datacenter Done Right™



BRINGING NEW POSSIBILITIES TO NEW ZEALAND SHORES

Microsoft's hyperscale datacenter region will drive New Zealand's digital transformation by bolstering the tech sector, boosting the economy, and advancing societal and environmental innovation. The datacenter region will create a sustainable, local home for New Zealand's data.

More than infrastructure and services – they are an investment in a more secure, productive, resilient and equitable future. Comprising three interconnected 10,000 sq ft sites, the datacenter region is built for scale and sustainability.

3

separate zones

98%

emissions savings

100%

carbon zero from day one



Making way for a better future at Port Otago

[Read the case study](#)

Why customers use Arinco's Datacenter Done Right™

- **A local home for New Zealand's data:** Customers, in particular public sector and Māori businesses, can now take advantage of secure and compliant on-shore data. Existing customers in Australian datacenters can migrate to New Zealand North region and reduce data latency and enhance security.
- **Migrate to the cloud:** Migrate to the cloud at scale and speed. For customers with on-premises environments, they can migrate to the cloud with confidence using on-shore centers for low-latency connectivity.
- **Enhanced disaster recovery:** Essential for organisations which require a DR region, New Zealand North provides a safe foundation with three separate sites and two supporting gateways.



NZ Datacenter Migration Assessment

- Analyse your existing environment
- Identify required remediations
- Migration cost estimates
 - High-level roadmap

4 weeks



Cloud Foundations

- Enterprise scale landing zones
- Aligned with Cloud Adoption Framework (CAF)
- Built leveraging cloud-native tooling and Infrastructure-as-Code (IaC)

6 weeks



Azure Migration

- Utilising migration approaches of refactor, rehost or rebuild we leverage repeatable frameworks for migration
- Address dependencies and datacenter exits to ensure a secure migration

4-10 weeks