



TECHNOLOGY GROUP

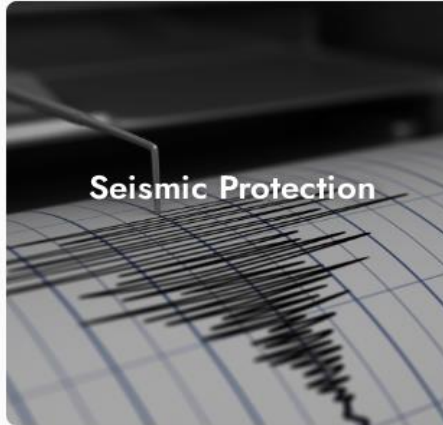
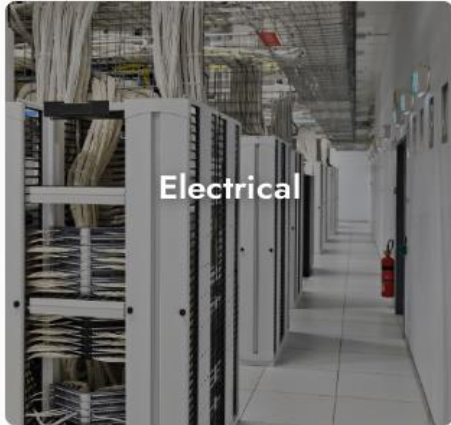
Datacenter Design  
And Build Specialist



# BUSINESS CAPABILITY STATEMENT

## Datacenter Design & Build.

From Concept to "Go Live" speak to our experienced team to assist you with your Datacenter requirements.



Aline Technology Group Limited

+ 64 9 579 4799

[service@aline.co.nz](mailto:service@aline.co.nz)

[www.aline.co.nz](http://www.aline.co.nz)



## Introduction

Aline Technology Group Limited is a Datacentre Design and Build specialist.

The Company has been constructing Datacentres, Telecommunications Facilities, and corporate Server Rooms since 1998.

Our experience in technical design and construction of modular Datacentres helps to reduce upfront costs for our clients and has been a key highlight to establish on going beneficial business relationships.

## Professional Services

- Datacentre Design
- Seismic & Structural Engineering PS1 & PS4
- ICT Cabling Design
- Electrical Engineering
- Mechanical Engineering (Datacentre)
- Project Management
- Program Management

## Services

- Fibre & Copper Cabling Systems & Installations
- Electrical installations
- Mechanical installations
- Server & Network Racks Installations
- Raised Access Floors (ASP Floors NZ) Installations & Maintenance
- Hot and Cold Aisle Containment Solutions
- Seismic Bracing Solutions
- Secure Cage Design & Build Solutions
- Fibre Ducting
- Electrical & Communication Cable Trays & Reticulation
- Technical Builds of:
  - Telecommunications Facilities
  - Datacentres
  - Call Centres



## Datacentre Products

- Intelligent PDUs – Server Technology
- Rittal Racks & Accessories
- APC Racks & Accessories
- SCEC Racks
- Air Flow Management Products
- Thermopath Aisle Containment
- Fibre Ducting & Cabling / Power Reticulation Systems

## Health and Safety

- Impac Prequal
- SiteSafe Member
- SiteWise Member



**SITEWISE**

## NZ Service Locations

Aline Technology Group Limited provide services nationwide.

## Our Clients Include

- Datacentres
- Banks
- NZ Defence Force
- NZ Health
- Government Departments
- Telecommunications Facilities
- Construction Industry
- Internet Service Providers