

## Build of Choice for Boeing Defense



### Background

Boeing Defense Australia, a division of Boeing, needed a secure, robust modular data center solution to support its critical defense operations. The data center had to comply with SEC standards for handling sensitive information, while being scalable to meet the growing data demands of defense operations. Boeing required a solution that could be deployed rapidly in harsh environments and was adaptable for future expansion.

### Objective

The key objective was to provide Boeing with a design, build and deploy a modular data centre to support operations in the Kojarena region.



### Solution Specifications:

- Hot aisle containment
- 6 Racks (800 wide x 1200 Deep)
- 40 Kw IT Load
- N + 1
- Precision inrow DX Cooling Unit
- Manufactured, Tested and Deployed to site

### Overview

DXN Limited signs contract with Boeing Defence Australia Ltd for their first Modular data centre build in Western Australia.

DXN have been commissioned to design, prefabricate and build a fully engineered Modular Data Centre (DC) to support operations in the Kojarena region.

Boeing Defence Australia (BDA), a wholly owned subsidiary of The Boeing Company within the Boeing Defence, Space & Security business unit, and is one of Australia's leading aerospace enterprises.