Telstra SGCS 2

110 Paya Lebar Road



Project Information

Owner: Telstra

Architect: AWP Architects

Development Type: Data Centre

Project Size (sqm): 1,500

Year Completed: 2016



Product Description

Access Floor:

Microtac MFS 1000 All Steel with Cementitious Infill Panels

Understructure:

Rigid Grid Bolted Stringer

Floor Height (mm):

800

Project Description

Telstra SGCS2 is the flagship data centre for Telstra in Singapore. It is a Tier 3 standalone facility that provides a comprehensive range of data storage and management services. Microtac Systems was selected to supply and install the floor panels for the 4th level of the data centre.

Our panels and understructure system are designed to withstand the high static and rolling load capacity that is expected from the day-to-day work in a data centre and is able to provide ease of mind to the building occupiers with regards to the structural performance of our access floor system.

