

TURNING STYLES

MIT - TECH PARK



Project Description

Custom Technology Systems in partnership with ARA Security supplied and installed Alvarado SU5000 Optical Turnstiles and Alvarado MST Full-Height Turnstile at MIT Tech Park.

System Solution

4no. Alvarado SU5000 Optical Turnstile
1no. Alvarado MST Full-Height Turnstile

Integrated into ICT Protege Access Control System.

Students and staff gain rapid, contactless entry into the learning workshop areas when presenting their valid identification cards at the Turnstiles.

Customisation and Design

Custom 1500mm high bi-directional swing panels.
Pasifika designed decal patterns applied to the acrylic barrier panels.
Wheelchair Accessible passage widths.

Dynamic Blue Side Panel LED Lighting.
Provides both interior design features, and also way-finding and security benefits.

Upon a receipt of authorisation, the lighting becomes "green" to identify that access is granted.
Alarm conditions such as unauthorised entry, tailgating, loitering ect, changes the lighting to "red" to visually notify staff.

MIT Tech Park is a \$55 Million Dollar educational facility purpose built to train and educate the next generation of New Zealand's trades people. A 9000sqm facility where students will earn and practice building services and construction trade skills. The design, by ASC Architects, incorporates Pasifika and Maori references.

Students and staff then present their ID Cards at the Alvarado SU5000 turnstiles to gain access to the learning areas.

The extensive use of patterned glazing at the entrance is reflected in the decal patterns on the clear acrylic panels of the Speedgates to combine to create a real sense of arrival.

