

TURNING STYLES

8 WILLIS STREET



Project Description

Custom Technology Systems supplied and installed Alvarado SU5000 Optical Turnstiles for Stats NZ and the Ministry for the Environment.

System Solution

One set of Alvarado SU5000 Optical Turnstiles 3Lane Combo. Consisting of two standard passage width and one disability accessible width.

Integrated to ICT Protege Access Control System.

Bi-Directional Swing Barriers open for staff when they present their valid access control credential, in this case being their staff identification card.

Customisation and Design

1800mm Full-Height Bi-Directional Acrylic Swinging Barriers.

Stainless Steel Cabinets.

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.

Located at one of the city's busiest corners, this prominent site is seen as an architectural landmark by Wellingtonians and a focal point of the city's Central Business District.

Custom Technology Systems were contacted by Jasmx architects during the design phase to supply a solution for the new Stewart Dawsons Corner Building at 8 Willis St.

One set of Alvarado's 3Lane SU5000 Optical Turnstile located in the lift lobby to manage and control the building entry access for employees were installed.

The 12 Level, 13,000sqm achieved a 6-star Green Star Built rating, a 5-star energy efficiency rating and to be 130 per cent of the Building Code.

