

RENOVATION AND MODERNISATION OF ACCESS POINTS

International Terminal – San Francisco Airport



Our strenghts

- Optimization of passengers flows
- Seamless integration into the existing infrastructure: retrofit
- High end stainless steel finishes
- Improved comfort and safety

As part of the modernization of San Francisco International Airport, Portalp oversaw the replacement of the aging revolving doors at the international terminal.

Given the particularly heavy traffic up to 1,500 cycles per door per day the goal was to optimize flow efficiency while ensuring seamless integration into the existing infrastructure.

The project involved installing five 360° round secure entry portals while preserving the original structure of the former revolving doors. This retrofit approach enabled a fast and controlled intervention, while significantly improving the passenger experience: smooth circulation, the ability for people to cross paths without slowing down, and easier baggage access.

COUNTRY: United States

CITY: San Francisco

MARKET: Airport / International transport

SOLUTIONS: 360° secure portals, retrofit

PROJECT DURATION: Approximately 6 months

FUNCTIONAL REQUIREMENTS:

- Ensure a continuous flow despite veryhigh traffic
- Integrate the new solution with anaesthetic, durable design that meetsinternational terminal standards

360° ROUND SECURE PORTAL:

- Dimensions: 5 meter diameter
- Finishes: High end stainless steel
- Double glazing for insulation anduser comfort
- Replacement of aging revolvingdoors, retrofit

