Project Profile

Grand Central Terminal New York, New York









System Features

Opened in 1913, Grand Central Terminal is a world-famous landmark and transportation hub in Midtown Manhattan. The terminal now incorporates world-class display technology to communicate with its 750,000 daily visitors.

- Main Concourse features six 196" x 52" direct view LED video walls to display real-time transit schedule information
- Main Concourse includes two 95" x 52" direct view LED video walls to provide historical and visitor information
- Platforms utilize ninety-six direct view LED video walls ranging from 62" x 25" to 64" x 32" for track information, transit times and schedules
- Back-up system emulates the primary system, providing a fail-safe technology solution

Participants

Owner

Metro-North Commuter Railroad

Architect

H.N.T.B. Architect

AV Contractor

Ford Audio-Video Systems

