

FEATURES

it easy to use

access to data

overall safety

patterns

Intuitive Web-based interface makes

Remote Internet access provides

Comprehensive monitoring enables

Rapid report generation offers quick

Real-time equipment status permits

Enhanced building security improves

Extensive scheduling capabilities bet-

ter accommodate changes in traffic

Instant notification of key system events enables rapid response

timely, informed decision-making

greater management flexibility

more effective management

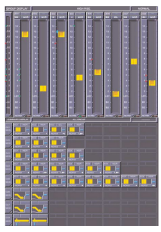
EMS Panorama

Elevator Management System

The Web-based EMS Panorama™ system enables building staff to monitor, control, report on and manage a full range of operational critical functions from any computer with an Internet connection.

The EMS Panorama management system provides a comprehensive and easy-to-use interface to monitor and control a wide array of elevator, escalator and moving-walk functions. The Web-based, graphical display is accessible through any networked computer with the proper security clearance. Users can monitor the status of up to 64 groups of elevators, escalators and moving walks including:

- equipment status
- performance
- traffic patterns
- floor accessibility
- operating conditions
- security status
- equipment events
- alarms



The system permits remote control of a variety of functions from any desktop computer with a standard Web browser. It can also generate a range of customizable maintenance and performance reports. The EMS Panorama system is available with new Otis installations and can be upgraded or retrofitted to existing EMS systems.

Comprehensive Monitoring

The EMS Panorama system displays the operational status of elevators, escalators and moving walks including calls and security settings. In addition, it can provide the operation records and control settings status for each group, car or other equipment.

Real-time display Indicates the real-time operational status of all equipment

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Unparalleled Control

The Panorama system permits real-time remote control of equipment and hall settings. It also allows for scheduled task management.

Control Enables a variety of special operational modes such as "up peak" and elevator security

Schedule Allows scheduling of special operational modes such as hall-call security

Messaging Remotely sets or changes messages oncar and hall displays

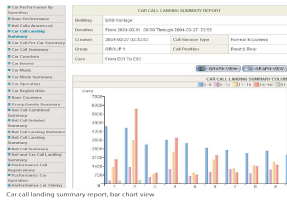
Event log Provides a historical record of all key system events

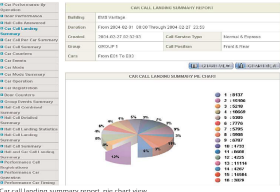
Sophisticated Reports

The system allows users to generate, view and print reports on the performance of all monitored operations.

Online performance Displays the current statistics of performance operation in real-time

Historical performance Displays the historical statistics of performance operation





Car call landing summary report, pie chart view

Flexible Management

The management component allows users to view building information, control database access and customize the display layout to best suit their needs.

Change real-time display properties Allows users to directly configure the summary display, group display and area monitoring screens

Building information Enables users to see the number of groups, cars and operational modes that have been configured for their site

Database Manages user-access levels to archive and export data from the database Configuration wizard Allows the system to be configured with site-specific information

