

Ethos | Destination Control

Complete turn-key Hall Call Destination System

ethos
NAVIGATOR
 right place, right time



Features & Benefits

- Efficient destination based call allocation
- Up peak handling capacity booster.
- Advanced security features allows user defined floor access.
- Dynamic control adapts to suit the dominant traffic pattern.
- Simple integration with existing BMS or security systems.
- Compliant with DDA, EN81-70 appendix F.

Options

- Overlay control of legacy panels during lift refurbishment.
- Service hardware backup eliminating any downtime.
- Touch screen or keypad user interface.
- Swipe card option

Ethos Navigator - Destination Control System

Built on the solid foundations of the hugely successful Ethos control system, Ethos Navigator is the complete turn-key Hall Call Destination control system .

Experience a reduction in overall journey time with optimised lift control during peak periods. Designed for use in busy environments, Ethos Navigator improves time management for lift users and provides lift efficiency for the building owner. Getting passengers to the right place, at the right time

The lift user simply registers their required floor destination using the TFT touch-screen or keypad option. Ethos Navigator then automatically selects the optimum lift within the group to get the lift user to their destination in the least amount of time. The user is clearly directed to the appropriate lift for their specified floor, thus reducing boarding time. The Ethos Navigator Server intelligently handles all floor calls, reducing travel time and improving lift efficiency. All user interfaces are simple to use and designed to comply with DDA and code requirements.

ethos
NAVIGATOR
 right place, right time

Ethos| Destination Control System

Complete turn-key Hall Call Destination System

Ethos Navigator Server



- Efficient destination based call allocation
- Up-peak capacity booster with automatic detection
- High performance 64-bit multi-core processor
- Dynamic control adapts to suit the dominant traffic pattern
- Advanced security features and ease of integration with existing BMS or security systems
- Choice of server redundancy packages
- Disabled user, large load, VIP priority and special service control as standard
- Automatic nuisance call cancellation feature

Destination Touch Screen



- 12" colour TFT LCD TOUCH SCREEN
- 800 x 600 pixel resolutions
- Glass touch screen and tactile disabled user pushbutton
- Optional stainless steel finish surround, free standing or wall mounted
- Spoken word prompts for visually impaired users
- RS232, USB, Ethernet connectivity for integration into existing security systems

Destination Keypad



- 4.3" colour TFT LCD display
- 480 x 272 pixel resolution
- EN81-70 compliant tactile keypad
- Stainless steel finish, free standing or wall mounted
- Spoken word prompts for visually impaired users
- Simple installation with single Power Over Ethernet (POE) connection
- RS232, USB, Ethernet connectivity for integration into existing security systems

In-car Information Panel



- Audio-Visual Information Panel
- 7" colour TFT LCD display 800 x 480 pixel resolution
- Touch screen functionality for call entry and feature control
- Position indicator and speech synthesiser functionality
- Integrated destination confirmation display
- Spoken word floor destination confirmation and car identification for the visually impaired
- Touch screen functionality for call entry and feature control
- Designed for flush car operating panel mounting
- Optional stainless steel finish surround

Ethos Navigator Browser



- Access and configure the Ethos Navigator Server from any web browser enabled PC
- Download lift performance, traffic analysis and energy consumption reports to your desktop
- At-a-glance group status information
- Intuitive security, parking and peak configuration web pages