



**eSeries<sup>TM</sup>**  
*for* COMMERCIAL  
BUILDINGS

**telecor<sup>TM</sup>**





# Network

Telecor's eSeries™ provides commercial and industrial buildings a network-based communication solution for intercom, paging, clock synchronization, time tone signaling, emergency messaging, and can even integrate with a facility's IP phone system—all on the existing IT infrastructure.

eSeries™ uses Ethernet technology to pass power and data over a facility's Ethernet network. This ensures simplified network planning and easy installation. The simplicity of Telecor's Just-Plug-It-In design means eSeries™ does not require any network configuration or administration.

The decentralized network structure means no head-end, central server, or control equipment is required. End-point device connections are supervised so if there are any problems or loss of communication, notifications are sent to consoles indicating the fault type and source.

High definition audio ensures crystal clear voice communications and outstanding music broadcast quality. Peer-to-peer technology provides practically an unlimited number of speech channels with unrestricted access to any device on the system.



## eSeries™ COMMERCIAL

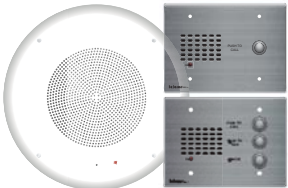
- ✓ No Head-End
- ✓ Simple Expansion
- ✓ No Central Point of Failure
- ✓ Supervised End-Point Devices



### 1 — Public Address & Intercom

#### Intercom

- Door Entry Stations
- Speakers
- Paging
- HD Audio
- Two-way Communication



### 2 — Panic Buttons

#### Fixed or Virtual

- Fixed location
- Virtual on Desktop or Laptops
- Mobile Applications



### 3 — Emergency Messaging

#### Mass Notification

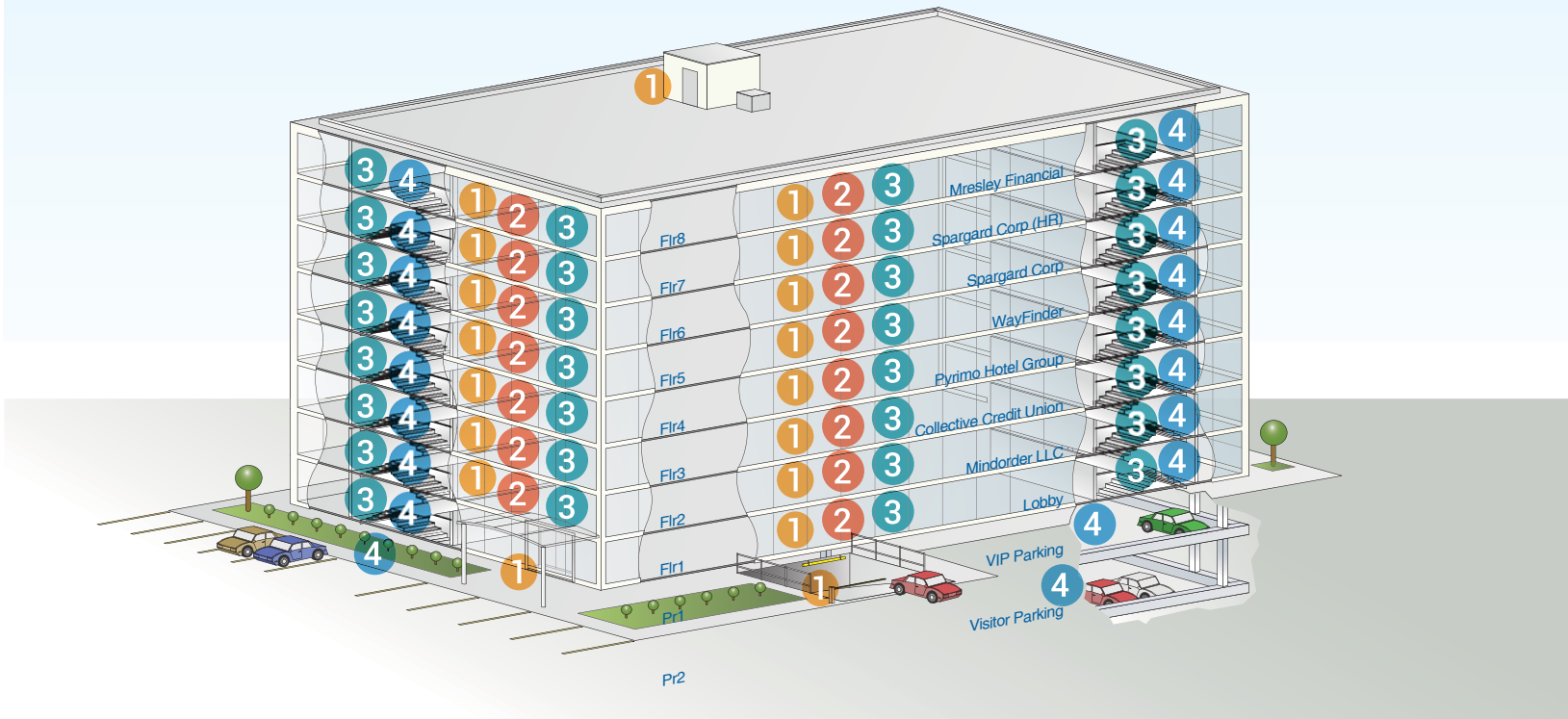
- Day-to-Day Events
- Emergency Alerts
- Healthcare Protocols
- Alerts to Multiple Devices



### 4 — Rescue Assistance

#### Area of Refuge

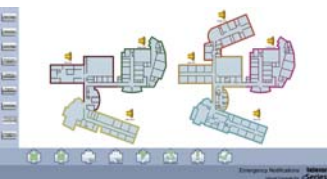
- Parking Garages
- Elevator Hallways
- Stairwells
- Common Areas



### Management

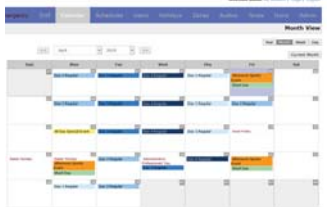
#### Visual Console

- Easy-to-use Graphical User Interface
- Simplifies routine operation activation
- On-screen trouble notification of devices



#### Message Host

- Web-based interface
- Create schedules in real time
- Remote access on- or off-site



#### Mobile Quick Access

- Single Button Activation
- Compatible with Apple or Android Devices
- Customizable Options



### Third Party Integration

IP Cameras

Access Control

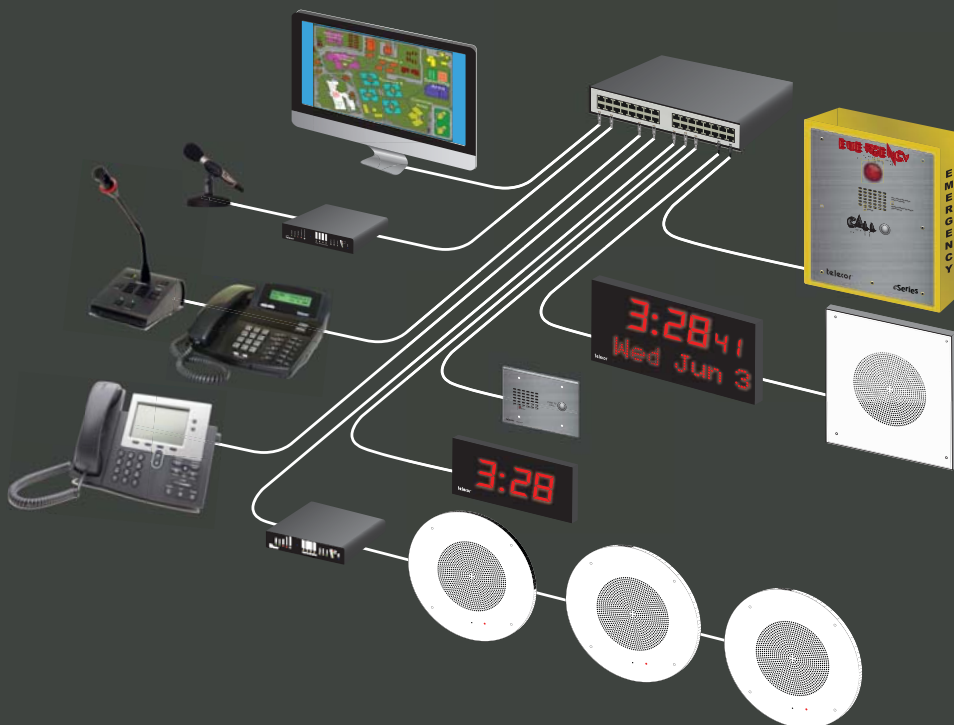
Fire Alarm

CO2 Detection

Security Alarms

IP Telephone System





**telecor™**

**In the USA**  
2434 Jerauld Avenue, Niagara Falls, New York 14305  
tel: (716) 285-8272 fax: (716) 285-8287

**In Canada (Corporate)**  
6205 Kestrel Road, Mississauga, Ontario L5T 2A1  
tel: (905) 564-0801 fax: (905) 564-0806

All product information subject to change without notice. Copyright © 2021 by Telecor Incorporated. Telecor, eSeries, Just Plug It In, High Definition Audio and its logos are Registered Trademarks of Telecor Inc.



Rev: 0.0  
ETS-2909