About ConnexALL®

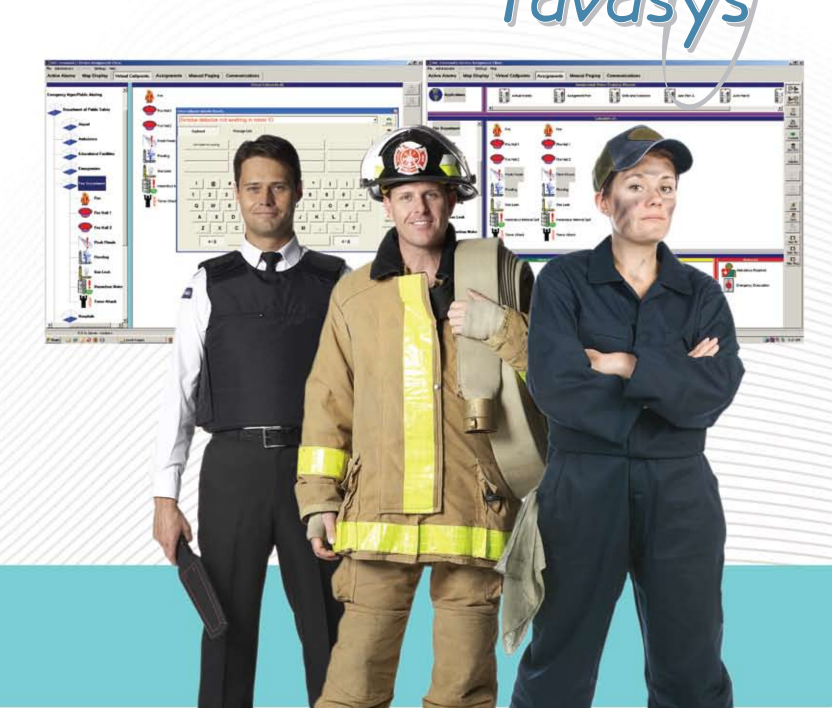
ConnexALL® breaks the barriers of proprietary interfaces, it provides a single point of management for ALL business systems which need to communicate events and status to many different devices.

ConnexALL® seamlessly integrates proprietary event-based business systems to an ever-expanding list of third-party notification technologies.

If "something happens" and "someone needs to know about it" ConnexALL® is the communications bridge that can intelligently bring the two together.

ConnexALL® is a standards-driven, modular based software engine. It integrates a wide range of communication resources to any business systems. The ability to receive real-time notifications and text messages anywhere in the world gives organizations the competitive edge in decision-making process.





Tavasys Telecom Inc.

101 Toro Road • Unit 28 • Toronto, ON M3J 2Z1 • Canada

Tel: 1-866-508-6865 • Fax: 1-866-860-6209

Email: connexall@tavasys.com

Web: www.tavasys.com

Fire Alarm Integration



ALERTS

- Immediate notification to any combination of communication devices when any alarm system is in alert status, off-line or malfunctioning
- Allow individuals to trigger events or alarms manually from any location
- Escalate alerts if personnel don't acknowledge receipt of an alert message
- Send alerts to any device including: email, pagers, cell phones, monitors, wallboards and paging systems



- Inform personnel of alarm codes and area conditions before they arrive at on-site problems
- Authorize personnel to use one-touch alert features such as alarm cancel, escalate or call for back-up
- Remotely restart your systems in the event of an
- Calculate and project when your systems components will need maintenance





MONITORING

- Monitor all zones from one centralized location or mobile device
- Use easy-to-understand icons to set scheduling, timers, filtering, and reporting
- Map alert areas or responder locations using GPS
- Follow event and response progression in real-time
- Integrate public and private notification systems



- Access systems remotely using secure web-based or
- Easily assign different zones to specific emergency respond staff on the fly or create assignment plans for automatic or manual time of day activation
- Track individual or facility response performance
- Analyze alarm and false-alarm frequency trends





Interface with:

- Security Systems
- Lighting Control Systems
- HVAC Systems
- Patient or Client Monitoring Systems
- Public Emergency Services