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.

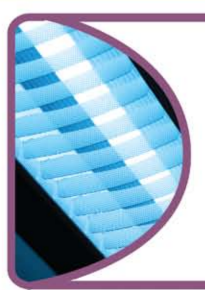
101 Toro Road Unit 28 Toronto, ON M3J 2Z1 Canada

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

Email: connexall@tavasys.com

Web: www.tavasys.com

Lighting Control Management Solution



DAILY TASK LIGHTING

- Control reoccurring events automatically based on internal chronometer
- Control lights, fans and window treatments from one location
- Set daily or monthly on/off schedules based on your needs
- Control indoor and outdoor lighting levels in one system



CONTROLLING EVENTS

- Schedule and monitor lighting for an entire area from one location
- Allow override controls using control panels or remotes
- Notify managers or facility services based on lighting events
- Use control panels to initial pre-programmed events



PROGRAMMABLE LIGHTING

- Program complex lighting systems to deal with any need
- Integrate lighting with other systems such as HVAC
- Combine controls to create complex interactions
- Program lights for stage, theatre or concert productions



- Control light levels based on motion or occupancy detection
- Flood an area with extra light if motion detected
- Turn on lights as people approach areas
- Control extra lighting levels to follow or lead people through areas
- Increase energy efficiency by only lighting areas as needed





ARCHITECTURAL LIGHTING

- Control spot and flood lights for architectural effects
- Turn lights on/off based on light sensor levels
- Create complex lighting effects based on music or motion detection



- Control light level changes based on any event
- Create emergency lighting paths in case of fire or other alarms
- Switch on backup lighting systems in case of blackouts
- Use lighting changes to signal alarm states





- Commercial Offices and Facilities
- Retail Locations
- Public Works
- Residential Buildings