Innovative Solutions... for Complex Alarm Monitoring and Management Requirements

When you bring your challenging alarm system problems to Digitize you can be assured of state-of-the-art solutions.

For over 35 years, Digitize has innovated the science of integrated alarm monitoring, control and dispatching. With thousands of systems already installed worldwide, you benefit from our considerable engineering and applications expertise.

Digitize: Since 1977, First... When Seconds Count™

Get the Digitize Life/Safety Advantages for Your System

We demonstrate greater value...

- See how Digitize accomplishes this by our in-depth ability to custom engineer products and services to meet specific and exacting customer needs!

- Let us tell you about the invaluable experience and expertise of our Digitize distributor network!

- Call us to learn more about how our system enhancements and innovative new products will help you practice true alarm management – tracking alarms from initiation to restoration – and help you accomplish your alarm monitoring objectives.

Digitize
Since 1977, First... When Seconds Count™

158 Edison Road • Lake Hopatcong, NJ 07849-2217
Tel: (973) 866-5011 • Fax: (973) 866-4333
E-mail: info@digitize-inc.com • www.digitize-inc.com
Digitize products are UL/CUL Listed and NFPA 72 Compliant.

VERSATILITY PERFORMANCE RELIABILITY

• Provides supervised wireless Ethernet communication between the System 3505 Prism Lx™ and remote annunciator.

• Operates via a high-performance, encrypted, supervised, self-forming, self-healing mesh network of Digitize Mesh Alarm Transceivers.

• Effectively controls every step of the alarm management process, with user defined scripts, notes and timing functions for high priority accounts.

• Provides paging and e-mail features so that designated personnel can be alerted in emergency situations.

• Securely handles concurrent alarm, CCTV, video, voice and other applications, making it ideal for military, government, municipal, campus and industrial networks.

• Auto redirects Alarm information to functional head end unit.

• The MicroMux interface permits the exact text from Addressable Fire Alarm Control Panels to be sent to any alarm conditions. Fast, accurate alarm monitoring and reporting for large and small campus areas.

• The MicroMux card sorts and tracks Fire, Supervisory, Trouble, etc. events until they are restored.

• The Digitize "Universal Highway" for simultaneous alarm and data transmission of Fire, Security, Mass Notification, CCTV, Access Control, VoIP, HVAC and other signals.

• Provides supervised Ethernet based FACP alarm reporting directly to the Alarm-LAN capability of the Prism Lx™.

• ALARM-LAN supports inter-equipment alarm processing between System 3505 Prism Lx™ units as well as monitor and control field events over IP.

• An expandable network with 32 optional Q-MUX Nodes with 99 inputs/outputs per node.

• The System 3505 Prism Lx™ provides an Ethernet connection to other Digitize products, including SMS Text-2-Cell, Auto Dialer, Muxpads, DGMs and other non-Digitize products.

• The System 3505 Prism Lx™ can be configured as an Alarm Server relaying Alarms via Ethernet to hundreds of other SYSTEM 3505 Prism Lx™ units as well as monitor and control field events over IP.

• Communicates over any mixed transmission media, including hard wire, fiber optic, audio modem, dual radio, wireless mesh network of Digitize Mesh Alarm Transceivers.

• Displays and prints programmable text messages, providing "Who to Call, What to Do" instructions for dispatchers.

• Features programmable color and sound for events, historical data and data export functions.

• The System 3505 Prism Lx™ can function as the perfect "Hub" for any campus or city-wide alarm monitoring and control system.

• The System 3505 Prism Lx™ supports proprietary and Ethernet protocols supported by System 3505 Prism Lx™ to enhance alarm monitoring capabilities.

• VersAlarm 8 zone IP (Ethernet) based Monitoring System

• Expandable to 32 optional Q-MUX Nodes with 99 inputs/outputs per node. Providing over 3000 input/outputs.

• Muxpad II

• Supervised Multiplex interface to addressable or non-addressable FACPs, communicating over any transmission media.

• Tethering a cell phone to one of the USB ports on the System 3505 Prism Lx™ unit set-up and data functions to prevent unauthorized changes.

• SMS Text-2-Cell Option

• Auto redirects Alarm information to functional head end unit.

• The Remote Annunciator to transmit alarm information and "Who to call, What to do" instructions to authorized personnel via a cell phone modem.

• The MicroMux card sorts and tracks Fire, Supervisory, Trouble, etc. events until they are restored.

• The MicroMux card sorts and tracks Fire, Supervisory, Trouble, etc. events until they are restored.

• The System 3505 Prism Lx™ can be configured as an Alarm Server relaying Alarms via Ethernet to hundreds of other SYSTEM 3505 Prism Lx™ units as well as monitor and control field events over IP.

• Communicates over any mixed transmission media, including hard wire, fiber optic, audio modem, dual radio, wireless mesh network of Digitize Mesh Alarm Transceivers.

• Displays and prints programmable text messages, providing "Who to Call, What to Do" instructions for dispatchers.

• Features programmable color and sound for events, historical data and data export functions.

• The System 3505 Prism Lx™ can function as the perfect "Hub" for any campus or city-wide alarm monitoring and control system.

• The System 3505 Prism Lx™ supports proprietary and Ethernet protocols supported by System 3505 Prism Lx™ to enhance alarm monitoring capabilities.

• VersAlarm 8 zone IP (Ethernet) based Monitoring System

• Expandable to 32 optional Q-MUX Nodes with 99 inputs/outputs per node. Providing over 3000 input/outputs.

• Muxpad II

• Supervised Multiplex interface to addressable or non-addressable FACPs, communicating over any transmission media.

• Tethering a cell phone to one of the USB ports on the System 3505 Prism Lx™ unit set-up and data functions to prevent unauthorized changes.

• SMS Text-2-Cell Option

• Auto redirects Alarm information to functional head end unit.

• The Remote Annunciator to transmit alarm information and "Who to call, What to do" instructions to authorized personnel via a cell phone modem.