Both system owners and Central Station operators have a powerful, new security tool: Video Verification. This feature pushes an alert to end users’ mobile devices, including the ability to view live or recorded images. Central Stations can be given the same access to cameras. This first-hand visual information enables faster assessment and more appropriate response, drastically reducing false dispatches.

**SYSTEM FEATURES**
- Accessed through the DMP Virtual Keypad App, further enhancing its features and functionality
- Compatible with new and existing DMP XTL, XT and XR Series panels with cellular and internet connections
- Interior and exterior camera options, including motion-sensing and pan/tilt models
Video Verification

FASTIER RESPONSE
Studies show that 95% to 99% of all alarms in the United States are false. Priority response is given to alarms with video footage. When first responders are aware that an alarm has been verified via video, response rates are estimated to be as much as 15 minutes faster. Responders appreciate the additional personal safety of having advance information about the situation. The information provided to responders combined with the visual documentation provided by video recordings boost arrest rates by 50%.

OTHER END-USER BENEFITS
For both residential and commercial users, there are several added benefits beyond the obvious security enhancements.

Commercial Users: Employers add powerful protection for their employees as well as their premises and assets. This can be viewed by employees as a real personal-security benefit in today's world of active violence.

EASILY ADDED TO EXISTING PANELS
The Virtual Keypad App is compatible with new and existing DMP XTL, XT and XR Series panels with cellular and internet connections. Add the Virtual Keypad App to ANY alarm panel with Contact ID via the CellComSLC or CellComSLCZ communicators.

CAMERA OPTIONS
Select from a range of wireless IP cameras to meet the needs of each installation. Cameras are available in a variety of models including cube, dome, and other designs. Most cameras include infrared options for operation in low/no ambient light. Choose a camera with a motorized pan/tilt/rotation ability to completely survey the premises. Select one with a motion sensor that can automatically trigger recording when motion is sensed in the protected area.

AFFORDABLE PROTECTION
Video-based verified-alarm systems have, until now, been too expensive for virtually all home-owners and most businesses. Now, both residential and commercial clients can easily afford Central Station video verification via DMP technology and DMP SecureCom Wireless service.

MEETS ANSI STANDARD
DMP Central Station Video Verification meets the CS-V-01 Alarm Verification & Notifications Procedure Standards. This set of features provides a seamless integration between the intrusion alarm system, the Central Station operator, and the user.

VIRTUAL LINK™
A unique URL is generated for each system that has video verification enabled, allowing personnel to view 30 minutes of live or recorded alarm initiated footage; the central station operator can also record the live footage during this 30 minute period following an alarm. Recorded clips from the 10 minutes prior to the alarm are also available. After 30 minutes the ability to view camera clips is no longer available, maintaining the privacy of the home or business owner.

FALSE ALARM VERIFICATION
For the end users, the alarm display on their Virtual Keypad presents the prompt “Is this a false alarm” with the option to tap either “Real Alarm” or “False Alarm.” Security and safety professionals in monitoring centers have both live and recorded video of the premises at their disposal, providing them with valuable information to help them determine the appropriate action. It’s never been easier or faster to confirm an alarm and respond appropriately.

CENTRAL STATION VIDEO VERIFICATION
While the system owner receives an alert during any alarm, the Central Station can also be alerted and automatically gain access to the premises’ video. The Central Station personnel or other third-party monitoring agency can view a live stream and recorded clips from cameras for 30 minutes after receiving an alarm. This patent-pending technology is compatible with any automation software.

VIDEO IN AN INSTANT FOR END USERS
When there’s an alarm, the DMP Virtual Keypad App on a smartphone automatically displays a real-time camera view from the premises. The user can choose to view recorded video clips from all cameras onsite for the 10 minutes prior to the alarm or watch live video view from all the cameras. With this visual information, the user can confidently assess the situation and respond appropriately.

Intrusion | Fire | Access | Network | Cellular

© 2015 Digital Monitoring Products, Inc. | LT-1424 | 04/15