

VUNETRIX

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The Key to Barricading Assets Against Break-Ins

Unauthorized Entry and Break-Ins

INTRODUCTION

Is Internet disruption a possibility with your security system? Can a disruption of power or communications cause you a loss of data, property, or assets? Do you, your clients, or the public rely on timely responses to security breaches to ensure that intruders do not harm people and their property in any way? If you answered yes to any of these questions, then it is time to safeguard your security systems and physical infrastructure from unwanted intruders and break-ins.

Why should you be concerned about after-hours break-ins?

Timely responses to intrusions require reliable data from security and alarm systems. A data loss from your security and/or alarm systems lead to security holes that can put you and your customers at risk. Break-ins cost thousands if not tens of thousands of dollars in asset loss harming both business continuity and your brand.

This eBook discusses how to effectively minimize, if not eliminate failures found in most security and intrusion systems. We hope to spark interest in how a tool that integrates your network and devices can combine with accurate, real-time alerts to deliver better monitoring and reporting, and therefore ensure security system reliability.



Why is this happening?

In many circumstances, burglars work at neutralizing your security system. Often intruders cut the phone lines to the alarm system or disconnect video systems and damage or block cameras. This method often goes unnoticed by monitoring stations. And, at the very least, the information is not received in a timely manner. This leads to a response much later than required and results in losses for the business. Neutralizing the security system allows unlimited time to breach safes, pillage information, and empty an entire store.

Historically an alarm system was seen as the first line of notification when an intruder breaches a property. This method has proven to have delays in reporting and often gives false notifications. In the era of network connectivity, real-time monitoring now exists and has proven to be a superior method for knowing when a breach is taking place.

The Key

Vunetrix Network Monitor

VNM has facilitated arrests of dozens of criminals in organized gangs, saving tens of thousands of dollars of inventory loss and facility damage.

Also, the system pays for itself. One national retail client with thousands of locations has recaptured the cost of implementing VNM in just three weeks. Not only will you prove ROI to your accounting department, criminals will be apprehended.



Why is Vunetrix Network Monitor (VNM) the key to stopping unauthorized entry and disruption? Vunetrix is always on, notifying your Security team the instant any physical or network security devices go offline. Instant notification allows you to dispatch local law enforcement immediately.

TYPES OF ALERTS

- Email
- Push Notification
- SMS Text
- Audible Alarm

CUSTOMIZED ALERTS

- Job Function
- Priority
- Time of Day

BENEFITS OF VUNETRIX NETWORK MONITOR



1 IMPROVED SECURITY AND EFFICIENCY

VNM automates time-consuming tasks and delivers real-time, holistic visibility to your mission-critical devices. With the correct alerts, your Security team can use fewer resources to ensure optimal performance from your security system.

3 RAPID TROUBLESHOOTING

Having all the data on a single dashboard provides you with instant visibility to assess and diagnose operational issues, allowing for visual alerts to breaches and failures. VNM provides the information for quick and effective responses, including the deployment of law enforcement.

2 CRITICAL INFRASTRUCTURE PROTECTION AND COMPLIANCE

Use VNM to monitor security systems, guarantee uptime, and streamline compliance reporting in real-time. Our tool helps companies ensure and report compliance as defined by industry mandates and regulations.

4 BUSINESS ANALYTICS

VNM drives better business and physical security infrastructure decisions for your company's capacity planning and system performance. Your Security team always knows when devices approach the end of their life cycles and need replacing.

WAIT:

How do you know your system is always on?

It may seem like a simple question, but every company has a different definition of what “on” really means. To safeguard your environment, we recommend incorporating the following into your security protocols.



KNOW YOUR NORMAL

Safeguarding your environment begins with understanding how your physical security network should be behaving. Companies must establish benchmarks, set thresholds and then set up notifications for threshold breaches.

Providing context around the physical security network’s normal operating standard allows Vunetrix to set specific data thresholds for each mission-critical device connected to the physical security backbone. This context-specific approach is what we call, “Know Your Normal.”

DETECT ANOMALIES

When a device is not behaving normally, Vunetrix detects this abnormality. If too much or too little data is coming from a device, Vunetrix sends an alert.

KEY ALERTS: Device Data Traffic Throughput, Hard Drive Failure, CPU, Critical Service Failure, Memory Failure, Bandwidth, On / Off, Recording, Temperature, Device Website Access, System-Wide Power Failure, Back Up Power Failure, Access Control.



RESPOND WITH CONTEXT

Not every alert is equal. Vunetrix provides organizations with the context around each alert empowering better decision-making. With Vunetrix on board, companies know: Where there’s a problem, the nature of the problem, and how to respond.

Alerts can also be customized and individualized per operational duties. The identification of an incident gives Security professionals the opportunity to act before the loss of valuable data and their environment becomes compromised or breached.

“WITHOUT DATA, YOU’RE JUST ANOTHER PERSON WITH AN OPINION.”

- W. Edwards Deming

Conclusion

We invite you to contact us to discuss your concern about video loss, unauthorized access, and break-ins. Call us toll-free in the United States and Canada at 1-855 NET VIEW.

Vunetrix Network Monitoring: our always-on technology alerts you in real time of any system breaches, snags, or failures that could give intruders time to break-in and threaten your company's security.



FREE CONSULTATION AND DEMONSTRATION

We invite you to contact us to discuss your concerns about video loss, unauthorized access, and break-ins. Call us toll-free in the United States and Canada at **1-855 NET VIEW**.

To learn more about how our tool supports Security professionals, download our [case study](#).

About Vunetrix

Vunetrix is software for the Security professional, empowering them to efficiently and productively navigate the health of their IP security technology.

Better yet, our technology integrates with various OEM devices connected to the physical security backbone and delivers them in a single-view dashboard.

Vunetrix organizes both live and historical data about your physical security network so that Security professionals can translate that data into actionable insights.

Simply put, Vunetrix makes the invisible visible.





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