

Automated Rapid Breach Response

Get a Jump Start on Incident Investigation and Meet Compliance Deadlines

Fast, Effective Incident Response

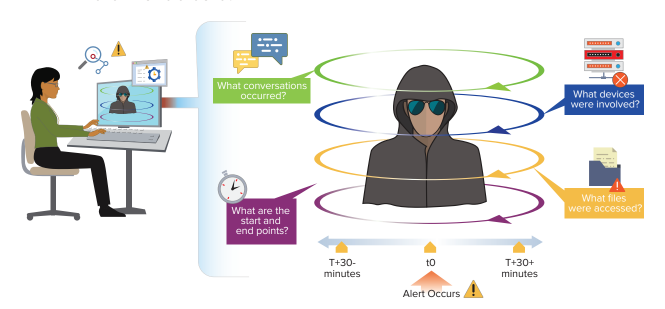
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Today's IT and security teams receive a great deal of real-time information and intrusion alerts, generated from their IDS solutions, firewalls, and other security tools. Yet what they lack is the ability to quickly validate that an alert is indeed a data breach. And if so, determine the scope of the incident in order to report any unauthorized data access that could have exposed records or resulted in data loss in order to minimize the damage as well as comply with data-privacy regulations.

What security teams need is a simple – yet cost-effective – automated investigative response solution that identifies alerts associated with a specific asset and provides them with the entire set of conversations associated with a verified breach. Armed with this detailed information, security resources can move beyond typical alert log metadata, which is the first thing attackers turn off, and quickly and accurately assess and respond to threats and comply with changing compliance requirements.

This level of insight gives security teams answers to critical questions such as:

- 1. What devices are involved and to what degree?
- 2. When did the breach start and when did it end?
- **3.** What critical databases or files were accessed?
- 4. Who did the intruder talk to?





A New Approach to Cyber Threat Identification and Investigation

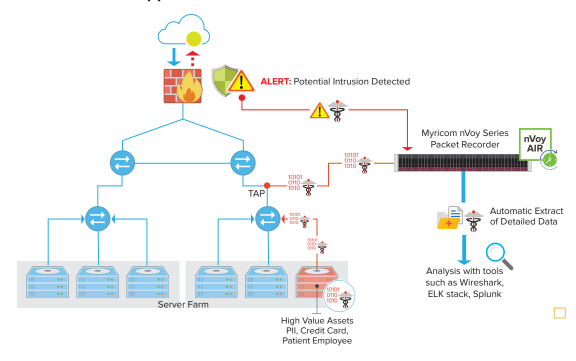
CSPi's rapid breach response solution is powered by the Myricom® nVoy Series of Packet Broker and Recorder solutions. These tools can be used individually or in combination to isolate, capture, record, and index the data that must be protected at all costs – an organization's PII, financial transactions and/or intellectual property.

Additionally, the Myricom nVoy Series Automated Investigative Response (AIR) application, paired with the nVoy Packet Recorder, automates the identification of a breach against a critical asset. This powerful application, upon identification of a breach, uses this information to trigger the extraction of packet-level data to provide a 360°-view of the event information related to that breach.

This detailed data is crucial in performing timely and accurate analysis needed to comply with data-privacy regulations such as GDPR, PCI DSS, HIPPA, SOX, and 48 different U.S. state laws related to PII.

All of this is proof that with CSPi, security doesn't have to be so hard.

Rapid Breach Response solution powered by Myricom nVoy Series recorder & AIR application





Trust the right tools

CSPi's rapid breach response solution gives security architects the critical tools and approach they need to design and deploy powerful, cost-effective network security solutions.



By providing improved visibility into the network as well as traffic filtering, data capture and recording, storage, and integration with third-party tools, CSPi solutions help organizations of all sizes maximize network performance, improve overall security, and comply with industry-specific regulations faster than ever before.

To see how CSPi is revolutionizing network security – one packet at a time – please visit www.cspi.com/nvoy



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About CSPi

CSPi (NASDAQ: CSPi) is a global technology innovator driven by a long history of business ingenuity and technical expertise. A market leader since 1968, we are committed to helping our customers meet the demanding performance, availability, and security requirements of their complex network, applications and services that drive success.

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