



# DATASHIELD



## SHIELDVISION

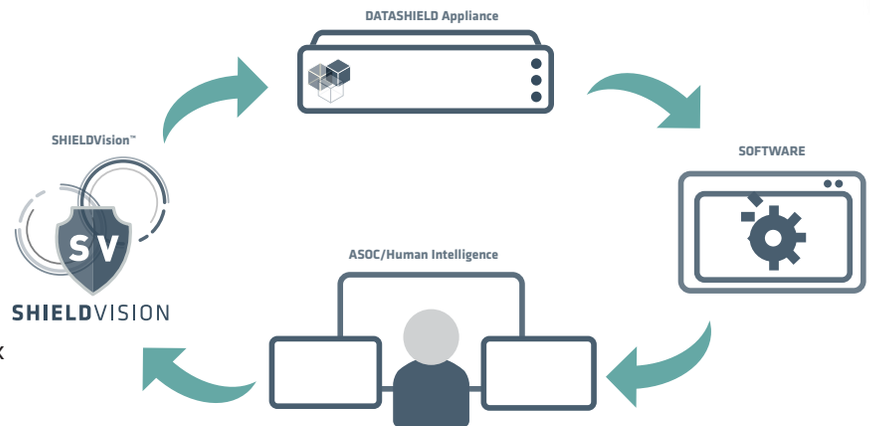
### Introducing the most sophisticated threat intelligence platform available today...

SHIELDVision provides every aspect of modern threat intelligence collection, analysis and preventative content production.

**SHIELDVision provides one unified platform for organizing, managing, and collecting intelligence.**

SHIELDVision leverages the most advanced human and technical resources allowing our experts to provide deep forensic analysis garnered from numerous sources across the globe.

SHIELDVision employs an innovative approach by applying cyber threat intel to packet level data. The Datashield team utilizes the SHIELDVision toolset to “go back in time” to identify compromises that may be missed by other technologies.



*“Common toolsets sit at your networks edge and monitor using CTI for traffic that matches current patterns. In the event of a zero day type viruses and attacks, these patterns do not exist and can sneak through at your edge. Often mutating after the initial infection in order to avoid detection further. It is a cat and mouse game that the industry is struggling to catch up to.” – David Hoid CISO & CIO Datashield*

Using SHIELDVision the Datashield team applies cyber threat intel not only real-time as data is processed, but against previously captured packet data. With this approach even legacy traffic can be scrubbed against zero day exploit indicators of compromise, anomalies can be detected, and remediation in your environment can be completed. This process helps close the time gap between detection and remediation greatly reducing the chances of a successful data breach.

**In other words, DATASHIELD can detect threats in minutes– not months- reducing the damaging dwell time perpetrators spend in your environment.**

*“As a CISO for a publicly traded Insurance Company, SHIELDVision continues to find 50-60% of our indicators of compromise on a daily basis” – DATASHIELD Customer*



**Capabilities:**

- 🕒 Rapid Automated Querying
- 🕒 Real Time Alerts
- 🕒 Historical queries and visibility working in tandem with new-threat intel
- 🕒 Manual and automated vulnerability identification and scanning capabilities
- 🕒 Comprehensive network monitoring



BASIC METHODS  
OF HUNTING



ADVANCED METHODS  
OF HUNTING

<b>Basic Search</b> STANDARD SOC OPERATIONS	<b>Statistical Analysis</b> SOC EMPOWERED WITH SHIELDVISION	<b>Visualization Techniques</b>	<b>Simple Aggregations</b>	<b>Machine Learning</b> FUTURE SHIELDVISION TECHNOLOGY	<b>Bayesian Probability</b>
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*“When SHIELDVision is deployed in a customer’s environment, our team of security analysts has the ability to consistently monitor for the latest and emerging threats. Rather than using a traditional approach of looking for signs of compromise for a specific timeframe, Datashield Analysts are alerted real time if a customer environment show signs of a compromise during a SHIELDVision scan and from that point forward.” - Eldon Jenkins CTO Datashield*

**Using SHIELDVision™ - Our experts deliver deep forensic analysis derived from numerous sources across the globe including:**

Human intelligence, open sources, active communities, connections to the threat underground and criminal marketplaces, as well as, real-time data collected from a variety of technical sources.

**SHIELDVision™ presented by DATASHIELD**

Risk reduction | Automation | Visibility



**DATASHIELD**



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