



# BlueVoyant

## BlueVoyant Detection-as-a-Service<sup>SM</sup>

### Detect Threat Actors Before They Get Away - Leveraging the BlueVoyant Technology Platform to Monitor and Investigate Threats That Matter

Cybersecurity defenses for most businesses are comprised of gradually patched together technologies that over time have left gaps that adversaries are eager to exploit.

Detection-as-a-Service<sup>SM</sup> helps businesses large and small be alert and ready to resolve real cyber vulnerabilities and risks by knowing if and when their network was breached.

Resource-constrained IT professionals are feeling the crunch imposed by too many tools with too many inputs and demands for attention. Many are developing alert-fatigue from too many alarms and false-positives which is resulting in less, not more, attention being directed where it's needed.

Logging into a dozen different dashboards to investigate the constant flow of security alerts, while lacking the expertise to determine which ones matter, makes an already burdensome process nearly unmanageable.

Detection-as-a-Service<sup>SM</sup> from BlueVoyant provides a better, cost-effective solution for teams that need SIEM-like protection without the aggravation and expense of doing it themselves.

The BlueVoyant Technology Platform is available 24x7 to collect logs from applications and on-premise and/or cloud infrastructure to enable advanced threat detection. When a real threat actor engages, our team of elite Security Operations Center (SOC) analysts can take immediate action to investigate, offer remediation suggestions, or apply a fix for the clients with our MDR+ Service.

The orchestration and automation of security events allows our SOC analysts to zero in on the alerts that really matter. We leverage proprietary, open-source, and dark web intelligence to expedite triage and enrich investigations conducted by the SOC.

Intelligence reports are delivered to you through Wavelength<sup>TM</sup>, our Client Portal, that provides transparency into all relevant security actions across your organization and network.

## KEY FEATURES & BENEFITS



### ROBUST TECHNOLOGY PLATFORM

BlueVoyant Technology Platform detects, blocks, and/or contains malware, ransomware, zero-days, non-malware and file-less attacks automatically.

**Benefit:** You don't have to buy another technology or shoehorn in another layer of cyber security.



### 24/7 SECURITY OPERATIONS CENTERS

Geographically diverse SOCs staffed by former government and leading private sector experts are supported by the BlueVoyant Technology Platform.

**Benefit:** Experts are available and ready to handle alerts and attacks quickly long after your staff has gone home. SOCs minimize the impact of attacks and lower costs with real-time remediation and faster response times, continuously strengthening your security posture.



### ORCHESTRATION

BlueVoyant orchestration integrates unrelated security systems, allowing the streamlined aggregation and prioritized analysis of incoming data and alerts.

**Benefit:** This alleviates the frustration for resource-constrained, alert fatigued IT teams which they experience daily. Our expert analysts identify the alerts that really matter so you can focus on what to do next.



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### WAVELENGTH™, CLIENT PORTAL

Our web-based portal has an easy to understand representation of your security program.

**Benefit:** See the full context of incidents, assets, vulnerabilities and on-going investigations. In a world where other providers tell you what to do, we show you what we did.



### DEEP EXPERTISE, BETTER VISIBILITY

BlueVoyant Experts combined with Wavelength™, our client portal, prepares you with the compliance documentation that you require for stakeholders, auditors and Boards.

**Benefit:** The technology employed in the BlueVoyant Platform allows streamlined data logging, data aggregation and reports to help meet regulatory requirements.

Organizations that come to us realize that they lack the technology and expertise to keep their networks safe. Their current technology is no longer as effective as it once was and has grown too complex to manage due to resource constraints internally. Rather than purchase yet another point solution, that will not solve all of their challenges, they turn to Detection-as-a-Service<sup>SM</sup> to achieve the same level of protection that large enterprises have a fraction of the cost.

### Why Clients Choose Detection-as-a-Service<sup>SM</sup>

BlueVoyant offers advanced threat discovery and monitoring powered by leading intelligence experts who empower resource-constrained departments to succeed.

The BlueVoyant Technology Platform leverages Splunk® Enterprise to monitor, investigate and alert you to security events and infrastructure health. We help you detect potential threat actors, ensure logs are collected and maintain a fully visible environment.

BlueVoyant Detection-as-a-Service<sup>SM</sup> collects logs from applications and on-premise and/or cloud infrastructure to enable advanced threat detection.

Automatic alerts are generated for the Security Operations Center where security analysts investigate triggering events to confirm threat actor behavior. Clients are notified of relevant alerts and can view all SOC activities on Wavelength™, our client portal.

For more information please visit:  
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Secure your business now:  
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