

PDI Managed Detection & Response

Detect attacks immediately, with real-time threat detection and 24x7x365 monitoring by expert cybersecurity analysts.



Same Mission. Same Team. New Name. Nuspire is now PDI Security and Network Solutions.

Accelerate Cyber Threat Detection, Response and Remediation Across Your Entire Network and Security Infrastructure

Feeds to perform advanced analytics and investigate indicators of compromise (IOCs). The team then references clients' custom runbooks to inform detection and response actions.

Differentiate Real Threats From the Noise

Reduce Alert Fatigue Our cybersecurity experts distill billions of logs into a handful of actionable events. Receive fast and accurate response to security incidents as our team correlates security events with PDI's proprietary threat intelligence to reduce false positives — all while leveraging your existing tech stack.

Augment your Team with 24/7 Expertise

Add Expertise without Adding Headcount Our passionate cybersecurity experts engage as an extension of your security team — holding themselves accountable for your success. PDI supports clients with three 24x7x365 security operations centers (SOCs), providing rapid response times to minimize impact and expedite recovery. We log endpoint activity and retain client logs for a rolling 400 days — at no additional cost.

Service Components

- · Smart Start custom client onboarding experience
- Log collection and retention for 400 days
- · Ongoing tuning of security rules
- · Threat detection and alerting based on a customized runbook
- · Threat intelligence incorporated into SIEM
- · Active remediation and guidance for detected threats
- · Threat hunting for active threat scenarios
- · Real-time security information and recommendations
- Flexibility to choose between self-service or guided security reviews to improve security posture
- · Client portal access to interact with SOC, dashboards and reports

Service Benefits

- Accelerate cyber threat detection and response to minutes, not days
- Receive real-time incident validation
- · Remediate threats effectively
- Leverage skills not available in-house
- Gain 24x7x365 expert support



Use Cases

Ransomware

- 1. Critical systems in the ransomware attack path provide early indicators of compromise.
- 2. Upon early detection, a PDI SOC analyst refers to the client's custom runbook to understand the environment, industry and special instructions.
- 3. If determined to be a false positive, we re-evaluate the detection criteria. If determined to be a threat, our SOC analyst will move to the investigation phase.
- 4. The SOC analyst provides detailed tracking of all actions taken and communicates the situation with the client.
- The SOC analyst then executes relevant playbook, identifies which hosts are infected and checks for lateral movement.
- 6. PDI (or the Asset Authority) contains the threat and initiates recovery. The team blacklists IPs, domains and/or URLs associated with the anomalous traffic.
- 7. The SOC analyst identifies gaps in security controls and makes recommendations to proactively prevent future attacks and reduce risk.

Phishing

- 1. Client submits a ticket indicating they fell victim to a phishing scam.
- 2. Our SOC analyst reviews logs for unusual logins. They validate the threat, research its origin and determine how many people are affected.
- 3. The SOC analyst notifies the client after validation.
- 4. PDI (or the Asset Authority) blacklists any IPs, domains or URLs associated with the phish or its C&C communication.
- PDI (or the Asset Authority) purges reported phishing messages from inboxes, identifies and contains potential compromised accounts, and changes passwords.
- PDI identifies gaps in security and makes recommendations to prevent future phishing attempts.



Detection of Unauthorized Access

- PDI SIEM triggers security
 alert indicating suspicious
 network traffic. Our SOC analyst
 determines the scope of the
 attack using the log received.
 They then profile the source of
 suspicious traffic to determine
 scope.
- 2. The SOC analyst notifies the client of unauthorized activity.
- PDI (or the Asset Authority)
 will contain potentially
 compromised accounts and
 change passwords to those
 accounts.
- PDI (or the Asset Authority)
 reviews user access rules and
 implements principle of least
 privilege.
- PDI's SOC identifies gaps in security controls and makes recommendations to prevent future attacks.

About PDI Security and Network Solutions

With over 25 years of expertise, PDI Security and Network Solutions (formerly known as Nuspire) is redefining cybersecurity and network management through intelligent unification and unparalleled protection. The company delivers fully managed security and network services, including managed detection and response (MDR), endpoint detection and response (EDR), Firewall as a Service, 5G as a Service, and Wi–Fi as a Service. Their technology–agnostic platform seamlessly integrates human expertise, advanced AI, and cutting–edge technologies, providing holistic visibility across security and network infrastructure. PDI's 24x7 SOCs and expert teams enable organizations to stay ahead of emerging threats while optimizing investments.









Ready to transform your cybersecurity strategy?

Contact PDI today to learn how PDI technology can revolutionize your security operations.

PDI Security and Network Solutions: Your partner in intelligent, unified protection.

