





Cybercrime is the new face of organized crime and the fastest growing crime in the United States, increasing in size, sophistication and cost. It's reaping havoc in both public and private enterprises, causing devastating losses, financially and to organizations' reputation for years. From lost business to regulatory fines and remediation costs, data breaches can have far-reaching costs.

In today's digital and cloud computing era, companies are at a higher risk of attacks and data breaches than ever before. For most companies, the risk is exponentially increased by the inability to recruit and retain specialized security resources, which are in high demand and costly. CSPi Technology Solutions can help you alleviate these challenges with Vital™ Managed Detection and Response (MDR) Service. Vital™ MDR service combines the expertise of our seasoned engineers with the purpose-built ARIA™ Advanced Detection and Response (ADR) platform.

Vital<sup>™</sup> MDR service powered by ARIA ADR platform, protects your business around the clock, 24x7x365 from attacks, intrusions, and breaches.

## **Benefits / Outcomes**

- Reduced Risk 24x7x365 Threat Detection and Remediation powered by ARIA Advanced Threat Detection and Response (ADR).
- Cost Savings for one flat rate, Vital<sup>™</sup> MDR Services provides an entire team of experts and the features of ARIA<sup>™</sup> ADR for less of the cost for one Security engineer.
- Reduce IT Complexity stop threats with automation and less human intervention
- Improved Operational Efficiency – mitigate attacks, intrusions, and breaches for a more secure and highly available network.
- Assure Regulatory Compliance

   auto generates reports
   required to prove industry
   compliance.



#### At-a-Glance

Vital™ Managed Detection and Response, Powered by



# The Vital™ MDR Advantage

When it comes to protecting your business against the ongoing, evolving threat vectors in play today, establishing a strong security posture can be a momentous feat. With Vital™ MDR Service, you'll have complete visibility to every corner of your network where other solutions are limited or completely blind.

- Vital<sup>™</sup> MDR service will find critical attacks much more quickly as it first lands on machines and prevent it from spreading, not after the fact.
- Vital<sup>™</sup> MDR Service finds threats that do most harm (malware ransomware, intrusions and exfiltration's) and stop them as found early in the kill chain unlike other MDR solutions.
- Our Services are unique from other MDR and MSSP services solutions in that we can protect any environment – on-prem, cloud, multi or hybrid cloud and IoT environments.
- Our team of Vital engineers with work with you to identify and assess connectivity policies, then configure them and ensure they are enforced within your network, via ARIA™ ADR platform. This is usually cost prohibitive for most other providers.
- Vital<sup>™</sup> MDR service protects your business around the clock with no drop off in service levels. Most other providers hide the fact that they only work for their customers with their best staff 8 out of every 24 hours.

# See how Vital MDR Services powered by ARIA ADR platform can work for you.

Take advantage of a complimentary, 30-minute cybersecurity posture review, which identifies key areas of risk and what you can do to mitigate them. Click here to register now, or for more information contact us at 1-800-940-1111 or Technology\_Solutions@cspi.com.

### **Key Features:**

- Comprehensive Visibility find threats that matter faster and earlier in the attack life cycle.
- Proactive Threat Detection –validate threat's progress through the kill chain before setting an alert, eliminating false positives.
- Automatic Real-Time Threat
   Containment blocks all
   communication of infected devices,
   user's with compromised credentials or
   applications by deactivating or isolating
   them off-line
- Policy Enforcement establish automated remediation actions to prevent violations.
- Continuous Compliance Reporting to provide industry compliance with PCI, HIPPA, and NIST.

