

# intigrityshield aiXDR-PMax

Add endpoint protection, detection, and response, EDR, EPP, DLP, FIM and more to your security program

#### According to 2023 IBM Cost of a Data breach Report

- The average cost of a data breach reached an all-time high in 2023 of USD 4.45 million. This represents a 2.3% increase from the 2022 cost of USD 4.35 million.
- Phishing and stolen or compromised credentials were the two most prevalent attack vectors in this year's report, and both also ranked among the top four costliest incident types.
- The biggest cost amplifiers were security system complexity, security skills shortage, and noncompliance with regulations.
- Destructive attacks that left systems inoperable accounted for one out of every four attacks, and another 24% involved ransomware.

The results of the yearly report highlights the important role that intigrityshield's aiXDR provides in automating the detection and response of attacks, malware, vulnerabilities, and compromised user accounts have with the ever increasing attack surface size.



## Available EDR & EPP Solution with intigrityshield aiXDR-PMax

intigrityshield's powerful aiXDR can ingest events and logs and respond to threats with your existing EDR and EPP solution or your organization can deploy intigrityshield's aiXDR-PMax with EDR + EPP for your endpoints. With intigrityshield aiXDR-PMax your team will get high-quality actionable threat detection and automated responses to threats.

This flexibility enables our partners to customize their deployments for each organization they work with and when they deploy intigrityshield aiXDR-PMax, they get increased protection, visibility and context to uncover stealthy threats.



With today's expanding attack surface, and "bring your own device" practices and "remote work", many organizations are finding it difficult to discover, and then manage endpoints at scale wherever they are. With intigrityshield, your team will gain real-time visibility into all of the endpoints your team manages and by gathering logs and events from all endpoints can gain a class-leading amount of context.

All alerts provide transparent visibility for all of the indicators that raised the alert. Analysts will understand how and when the attack happened across all infrastructure, from on-premises to the cloud.



### intigrityshield aiXDR-PMax Capabilites

#### **Device Control:**

Device control - Secure and protect data on devices, including safeguards and measures to prevent unauthorized access. Blocks removable media (USB-Drives) access without admin permission on the devices.

#### FIM (File Integrity Monitoring)

Continuously captures details including the what, who and when details in real time, to ensure that you detect all change, capture details about each one, and use those details to determine the security risk or non-compliance.

#### **Data Control and Data Security**

Includes data control and policy capabilities including the discovery and control of data (such as PII, PHI) and captures events at the system, user, and data level, both when connected to the corporate network, or offline. Polices let you fine tune responses based on user, risk level, or other context. From simply logging all actions to automated blocking, you can prevent data loss before it happens.

#### **Audit & Compliance**

Report templates that support compliance and audit requirements. Capability to store endpoint data in compressed form for compliance purpose for up to 7 years.

#### On-network and Offline Visibility and Protection

Enables visibility, whether online or offline, with telemetry, network (IP, Adapters), and activity and summary based on events spanning across files, processes, services, registries, sockets, process connections, powershell scripts, shell scripts, plists, launched and network.

#### AI/ML Based Comprehensive Detection & Response

Al/ML Based Comprehensive Detection & Response The system uses Al and ML to gain an understanding of your user behavior – ranging from abnormal logins and file access to potential insider threat activity and the ability to identify exploits, especially multi-layered and zero-day attacks and brute force attacks.

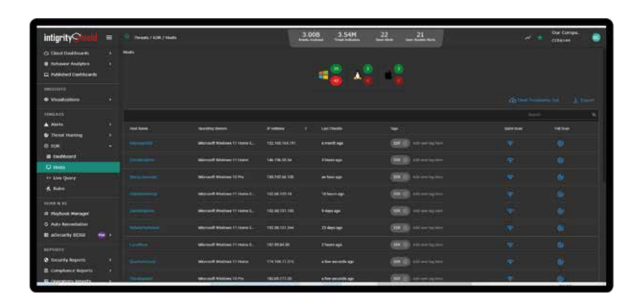
Sample protection and detection categories and threat types that intigrityshield aiXDR-PMax protects endpoints against include:

- 1. Anti-malware: This set enables protection against hostnames that contain known malicious threats that can act on or take control of your system, such as malware command and control (C&C), malware download and active phishing sites.
- 2. Ransomware: The ransomware set enables protection against hostnames that contain malware that restricts access to the computer system that it infects and demands a ransom for removal of the restriction. Some forms of ransomware encrypt files on the system's hard drive. Others may simply lock the system and display messages intended to coerce the user into paying.
- 3. Blackisted & Exploit IPs: The blacklisted IP set enables protection against known malicious or compromised IP addresses. These are known to host threats that can act on or control a system by way of C&C malware downloads and active phishing sites. Exploit IPs contain malicious programs used to execute "drive-by download" attacks to infected users with malware. These exploit kits target vulnerabilities in the user's machine (usually due to unpatched versions of Java, Adobe Reader, Adobe Flash, Internet Explorer and other applications) to load malware onto the victim's computer.
- **4. Malware DGA hostnames:** Domain generation algorithms (DGA) appear in various families of malware used to periodically generate many domain names that can act as rendezvous points with their C&C servers. Examples include Ramnit, WannaCry, Conficker etc.
- **5. Zero-Day Malware:** With it's real-time monitoring and detection, intigrityshield's aiXDR-PMax is continually using anomaly and correlation insights to identify and protect against even latest malware exploits.





intigrityshield aiXDR EDR Dashboard



intigrityshield aiXDR EDR Host List



# **Comprehensive Endpoint Support**

intigrityshield's lightweight aiXDR-PMax agent is available for endpoints including

- Windows 10 and 11
- · Windows server 8 and later
- MacOS
- Linux



## **About intigrityshield**

IntegrityShield reduces cyber threat risks and security stack complexity while significantly improving the ability to detect and block threats and breaches at scale. IntegrityShield's Open Threat Management (OTM) platform enhances and automates security with our AI and ML-powered aiSIEM and aiXDR solutions. The platform provides comprehensive coverage by collecting telemetry from logs, identity management systems, networks, endpoints, clouds, and applications. This data is enriched and analyzed in real-time using threat intelligence, AI and ML models based on behavioral analysis, and correlation engines to generate reliable and transparent detections and alerts. IntegrityShield supports over 8,000 clients by delivering high-margin, efficient security services with automated cyber threat remediation and continuous compliance.

Learn more about intigrityshield aiXDR



Schedule a Demo

