



Adlumin Protect Warranty Certification





\$500,000 Warranty for Adlumin MDR Protect Customers

The Adlumin Protect Warranty builds on our vision to provide a single platform that equips organizations with full visibility and the tools required to combat cybersecurity threats. Adlumin Protect is a low-friction certification warranty designed to safeguard Adlumin customers against business continuity and insure against loss, protecting their revenue and recovery.




The warranty is included at no cost to customers who purchase the Adlumin MDR Protect and provides reimbursement warranted up to \$500,000, to those who qualify.

Adlumin MDR Protect

Includes the following:

| | | | |
|--|--|---|--|
|  Adlumin Security Operations Platform |  Managed Detection and Response (MDR) |  1-Year Log Retention |  Incident Response Subscription |
|--|--|---|--|

In addition, customers must purchase [one of the following](#) three solutions:

| | | |
|--|--|---|
|  Vulnerability Management |  Total Ransomware Defense |  Security Awareness Training |
|--|--|---|

The warranty covers the following events:



Ransomware/Business Email Compromise: ransomware, including remediation and ransoms, or a business email compromise resulting in funds transfer or invoice fraud, including remediation and lost funds (\$100,000 / year).



Compliance Event: a cyber breach that triggers HIPAA, PCI, OSHA, and/or state-related violations and results in a regulatory penalty, fine, or related expenses (\$100,000 / year).



Legal Liability: a suit arising out of a cyberattack, including loss or misuse of data, or a media peril related to your website where legal defense and settlement costs are incurred (\$250,000 / year).



Business Interruption: a security breach that results in the loss of business income (net profit or loss before income taxes), and/or any continuing operating expenses affected by it (\$50,000 / year).

To enroll in the warranty coverage, the following cybersecurity best practices should be in place.

- Deployment of industry standard and up-to-date anti-virus or comparable prevention tools on endpoints.
- PHI/PII encryption and data backups are in place.
- Multi-factor authentication is active on all email accounts.
- Deployment of an offline backup solution for critical business data.
- Commercially reasonable maintenance is performed, including applying patches and updates within 60 days of release.
- Security awareness training is provided to employees.
- Out-of-cycle wire transfers and invoice routing information changes are verified with the requester and documented.
- If applicable, adherence to any state, federal, regulatory, privacy, and security policies related to which they are subject, including, but not limited to PCI, HIPAA, and SEC standards.

If you have a cyber insurance policy, Adlumin Protect Warranty will not change the coverage or terms of the cyber insurance policy. It may increase your insurability and reduce premiums.



Learn more about how Adlumin's Protect Warranty Certification can enhance your organization's cybersecurity posture: -

www.adlumin.com

Adlumin is the security operations command center that simplifies complexity and keeps organizations of all sizes secure. Its innovative technology and seamless integrations create a feature-rich platform that includes everything a sophisticated security team needs, while empowering channel resellers, service providers and organizations of any size with the collaboration and transparency required to establish a coordinated and mature defense.

With a vendor-agnostic approach and preexisting integrations, Adlumin's Security Operations Platform obtains security telemetry from across an organization to provide greater insights into security alerts and streamline workflows. Organizations can use Adlumin's Security Operations Platform on their own or get full transparency and visibility while utilizing the 24/7 monitoring and response services provided by the Adlumin Managed Detection and Response (MDR) team. Whether organizations manage the platform on their own or with MDR, Adlumin consolidates all security needs for a unified experience.