

ADT-IQ

Enterprise-level cybersecurity for every business

No one has more ways to help protect your customers and business than ADT

Introducing ADT-IQ

SIEM/MDR-as-a-Service



Advanced threat management that helps visualize, detect and eliminate threats to the network in real-time

ADT-IQ gives you deep insight and actionable intelligence into traffic across your network, as well as through the firewall, regardless of network size or design. ADT-IQ allows MSPs to transform into MSSPs by offering customers a powerful SIEM/MDR service that increases monthly revenues without an investment in time or personnel.

ADVANCED THREAT MANAGEMENT

- Robust advanced threat intelligence
- Real-time threat detection management and 24/7 response
- Distinct threat recognition—only credible, high priority threats
- Data analytics that go beyond rules and analysis from other external engines
- Identification of zero-day threats and anomalies
- Continuous learning about normal network activities
- 24/7 SOC monitoring and management
- Proactive automated and human interactive resolutions
- Organization-wide situational visibility
- Adaptive and comprehensive visualization
- Powerful compliance reporting
- Customizable alert and remediation policies

BECOME AN ADT CYBERSECURITY RESELLER*



COMPREHENSIVE VISIBILITY

- Ingests raw streaming data executing millions of computations
- Logically auto-discovers and creates asset groups
- Works transparently with encrypted traffic



PROACTIVE THREAT DETECTION

- Dynamic threat engines
- Deep machine learning and artificial intelligence (Al) based algorithm
- Zero-day, zero-trust models



CONTAINMENT & ELIMINATION

- Auto-remediation of threats in real-time
- Provides clear, actionable steps to help eliminate threats
- SOC productivity improvement
- Reduces dwell time of zeroday threats



COMPLIANCE ANALYTICS & REPORTING

- Reports for regulatory compliance (HIPAA, PCI, NIST, etc.)
- Security operation and investigation support
- Long-term data analytics

DEEP MACHINE LEARNING + AI-BASED ALGORITHMS ADT-IQ requires minimal provisioning, with no rules to import and customize, no signatures to pull in or filters to optimize. It's machine learning and heuristics-enabled collector and analytic engine absorb behavioral patterns and traffic flow to establish and recognize normal network activity, and detect anomalies that are likely threats.

Contact us and learn how to transform your business by offering advanced cybersecurity solutions by ADT.

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Statement of Good Security Practices: IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. No IT system or product should be considered completely secure and no single product or security measure can be completely effective in preventing improper access. ADT Cybersecurity products and services are designed to be part of a comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or

services to be most effective in ensuring network security and regulatory compliance. ADT Cybersecurity does not warrant that its products and services are immune from the malicious or illegal conduct of any party.

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