



Intelligent Logging and Compliance

The future of true security + compliance is here.



Combine the power of MDR with intelligent logging

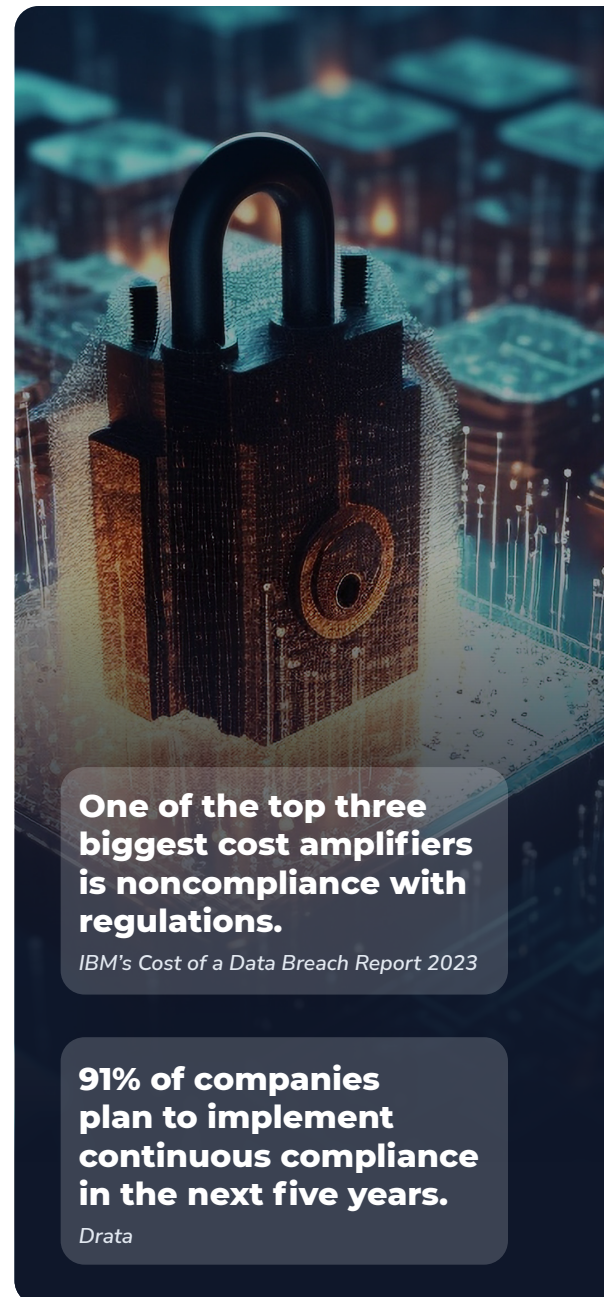
During a security event, cutting down on your response time is crucial to safeguarding sensitive data. While logging is a start to collecting data and ensuring visibility across your IT environment, true value is in real-time data interpretation allowing for immediate action.

Our true, 24/7 Managed Detection and Response (MDR) enhances the value of security logging. Maximize the power of integrated logging and compliance by pairing it with active threat hunting and immediate response.

Hyper-efficient compliance is finally here

To help businesses meet the growing demand for both compliance and robust cybersecurity, we offer LogIC — our solution focused on logging with integrated compliance. LogIC is built to be hyper-efficient and provide real-time data collection, helping you collect the data needed for future audits while keeping you secure.

With LogIC, we can auto-map your security products and services against hundreds of compliance requirements all at once, so you can understand where you are covered you in terms of compliance. Trust LogIC to make your journey towards regulatory compliance easier.



One of the top three biggest cost amplifiers is noncompliance with regulations.

IBM's Cost of a Data Breach Report 2023

91% of companies plan to implement continuous compliance in the next five years.

Drata

Looking for a way to streamline security and compliance? **We can help.**



Simple Logging Setup and Configuration

Log collection setup is usually complicated, often requiring additional hardware, appliances, and agent rollouts. LogIC leverages our existing nation-state-grade MDR technology for an easy, push-button setup. Adding LogIC to your existing MDR service is simple and enables customization of all aspects of event and log collection.



Robust Compliance Framework Support

LogIC's hyper-efficient logging architecture supports real-time collection of device logs, file integrity monitoring (FIM) events, and any other application or system that supports syslog*. It currently supports and maps to PCI-DSS, HIPAA, NIST 800-171, CMMC, and CISv8 security frameworks while storing your log data as read-only in three different zones with standard AES-256 encryption.

*Syslog source data will allow 100GB of event data per month. Additional charges apply for utilization above this amount.



Intelligent Mapping to Compliance Standards

Compliance requirements include complicated levels of processes, practices, and qualifiers. Based on the products and services you already have with us, LogIC's auto-answer capability does the heavy lifting for you by mapping against hundreds of compliance requirements all at once. With LogIC, streamline how you prepare for future audits and assessments.

Why LogIC?

- Leverage our proprietary MDR technology for quick setup.
- Harness fully managed maps to hundreds of compliance controls based on our security stack, reducing reporting and assessment efforts.
- Collect logs are stored in compliance with SEC rule 17a-4, PCIDSS, HIPAA/HITECH, FedRAMP, EU GDPR, and FISMA data storage regulations.
- Benefit from customizable and fully managed log collection.
- Utilize hyper-optimized, complimentary log storage for 365 days.
- Maintain visibility with monthly reports featuring LogIC information.

Your Partner in Protection

Are you ready for robust security logging through the power of our true, 24/7 MDR?

► **Get started today by contacting me via phone or email.**

LogIC's logging architecture bolsters your cybersecurity posture by supporting real-time collection of file integrity monitoring (FIM) events, device logs, and any other application or system that supports syslog. While LogIC collects key data to assist users in understanding where they are covered in terms of compliance, users must consult with a regulatory compliance authority and/or compliance auditor to guide them through the official assessment.

