



Fluency SIEM

Futureproof your business agility

SOC-as-a-Business

Businesses are pushing the boundaries of what is possible with new technology, business models, and infrastructure expansion, creating a challenging and constantly changing environment that must be secured. Fluency is a streaming analytics SIEM platform that delivers risk-prioritized insights from across your environment so you can stay agile in a rapidly changing world.

Execution

- **Comprehensive Visibility and Operations** - protect your organization's most critical assets and safeguard employees on-prem and in hybrid and multi-cloud environments.
- **Time-to-Value of Tool Implementation** - Deploy in hours with Fluency's agentless implementation.
- **Seamless Integration** - Fluency's open API allows integration with other key tools within your environment, including other SIEMs.

Scalability

- **Improve Analyst Efficiency** - We focus on operationalizing security operations and building a mature security operation
- **Time-to-Alert** - A streaming analytics approach based on in-memory processing, data enrichment, interrogation by some 2,000+ stateful behavioral rules, and risk-based scoring to reduce alert noise.
- **Speed of Analysis and Reporting** - Fluency Processing Language (FPL) allows for in-flight data analysis and the pulling of needed data from APIs without the need for a database to produce a combined result. Cross-platform reporting is further simplified with our FPL.

Agility

- **Budget Predictability** - you know the full cost of ownership and staffing requirements with no surprises.
- **Futureproof your Security** knowing that Fluency is continually updating to keep pace with the latest trends.
- **Multi-tenancy**

Fluency in Action

Client: A prominent international construction company that had long believed its network was impenetrable both inbound and outbound.

How Fluency Helped:

Fluency Security swiftly deployed our advanced SIEM platform, integrating it seamlessly. Custom behavioral models, reports, and queries were automatically deployed to identify anomalies. Real-time monitoring and alerts ensured immediate action.

Client Benefits:

Uncovered Hidden Risks: Fluency's SIEM detected URL paths bypassing their firewall rules.

Protected Internal Data: Identified and addressed points of exposure, safeguarding sensitive information.

Enhanced Security Posture: Continuous monitoring and proactive defense mechanisms strengthened their security.

Future-Proofing: Equipped to face emerging cyber threats in the evolving digital landscape.

Conclusion:

Fluency Security's SIEM solution fortified the construction company's network security, defending against cyber threats and preserving their industry reputation. Trust Fluency to deliver cutting-edge security solutions for digital resilience.

Features

- 2,000+ Rules
- Cloud Native AWS-hosted
- Agentless and cloud-agnostic
- Full in-memory, real-time data enrichment and processing
- 2,000+ stateful behavior models
- Full EUBA correlation with proprietary risk scoring
- Fast, GUI-based noise reduction
- Automatic response capable
- Role-based access control Data segmentation and privacy laws
- Fluency Processing Language
- Open APIs
- Multi-tenant operation insight

ABOUT FLUENCY

Fluency is a live-streaming big data analytics company focused on cyber security. Analyzing terabytes of data-in-motion is a market capability that affords our clients time-sensitive visibility and alerting. Fluency's global multi-tenant design is highly scalable and easily supports the largest of enterprise and MSSP needs. Observability is achieved with Fluency's modern processing language (FPL) allowing analysis of streaming data. SOC teams benefit from the more than 2,000+ stateful behavioral models backed by proven machine learning and a proprietary risk-based scoring system to interrogate the data and determine if there is a threat that needs an analyst to review. Combined, Fluency's proprietary and patented technology.

Find out how Fluency can help your organization at www.fluencysecurity.com
For more information, please email us at contact@fluencysecurity.com