

See & Secure the Cloud

Advanced Visibility & Network Protection for Cloud

Secure the cloud like your on-prem and hybrid networks with Bricata



Cloud networks have the same security risks as on-prem, but also carry many new architecture, control and visibility issues that make securing applications and protecting data in edge and cloud environments difficult for the modern enterprise. Bricata gives enterprise security teams total visibility of their network traffic in real-time and provides the most advanced protection that can be applied consistently across all cloud, hybrid and on-prem environments.

Ushering in the next-gen of NDR, Bricata's comprehensive network detection and response platform is powerful, easy-to-use, and delivers unparalleled visibility, full-spectrum detection, and advanced threat hunting capabilities in a single tool. With open API's and easy integrations, you can automatically share visibility, easily instrument your network and seamlessly create workflows with downstream tools for frictionless collaboration.

Gain complete contextual insights, enable faster incident response times, and help ensure your cloud networks are secure. Bricata software-based sensors capture and process cloud network data to proactively detect threats.

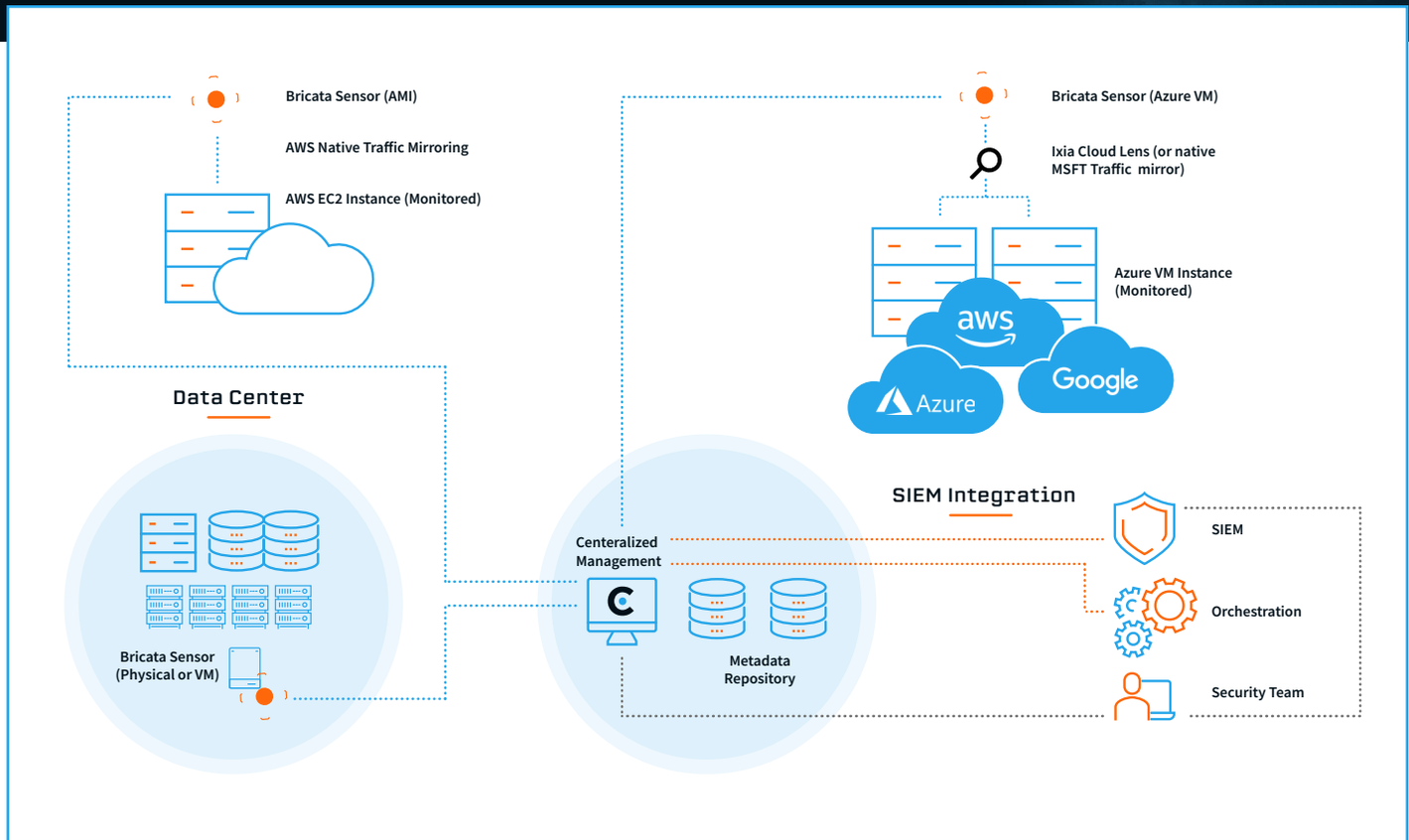
- Signature-based Detection
- Pattern-based behavior detection from enriched network metadata
- File carving & ML-based malware detection
- Full PCAP and Smart PCAP

Metadata and alerts are transmitted instantly from the sensors for immediate review and analysis either through the Bricata CMC or existing customer tools, such as SIEM or SOAR platforms. PCAP data can be easily accessed and analyzed from the CMC when needed and the data-lake functionality from Bricata's data nodes allows customers to store and access enriched network metadata for extended periods to achieve total visibility without adding data costs for the enterprise.

Unmatched Network Security

With an intuitive, visualized CMC, Bricata combines a seamless, integrated network security solution for Amazon, Azure and Google cloud environments, and on-premises as well as hybrid networks.

State-of-the-art automated threat detection built into Bricata sensors use signatures, advanced heuristics, stateful anomaly detection and AI-based file assessment feeds real-time data to flexible, modular data nodes that allow metadata and other analytics to be stored on-prem or in the cloud. Easy export functionality allows this data to transfer to a SIEM or data lake.



Bricata empowers security teams with immediate, in-depth understanding of what's happening on their networks, reducing incident response time and enabling powerful threat hunting capabilities for the enterprise.

ABOUT

Bricata is leading the next generation of advanced network detection and response for the enterprise. By fusing real-time visibility, advanced detection, analysis, forensics, incident response and threat hunting into a single platform, Bricata provides organizations with end-to-end visibility and context for direct answers and powerful insight to take immediate action.

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BRICATA.COM | INFO@BRICATA.COM | 888.468.0610 |

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