

AI POWERED FULL-STACK CLOUD SECURITY FOR IDENTITIES, INFRASTRUCTURE, APPS AND DATA



SOLUTION OVERVIEW

WHY ARIKSA IS DIFFERENT

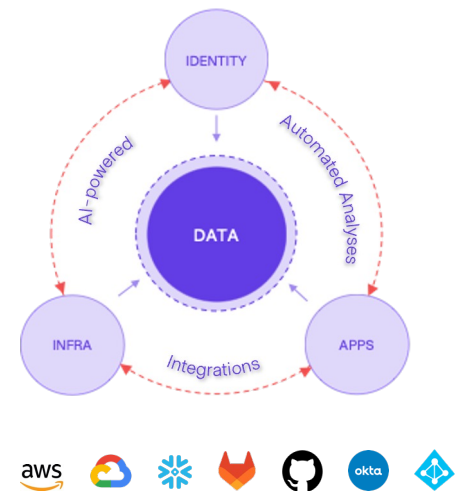
ASSESSES RISKS AND ATTACK PATHS RELATED TO IDENTITY, APP, DATA & INFRASTRUCTURE

AUTOMATED MULTI-DIMENSIONAL ANALYSES OF TOXIC COMBINATIONS: STATIC AND RUN-TIME

AI SEARCH, VISUAL GRAPHS, AND CONTEXTUAL INVESTIGATION FOR FASTER RESPONSE

With Ariksa manage your cloud security, not tools!

Ariksa provides a new approach to securing your cloud for identities, infrastructure, apps and data – 100% coverage, contextual detection of threats, AI-based information access, visually rich investigation and turnkey workflow automation. Ariksa offers the broadest assessment for insider and outside threats. It enables continuous least-privilege management for users, delivers data governance, detects high-risk combinations of resource misconfigurations including vulnerabilities that create attack paths, and provides automatic compliance assessment. Ariksa provides full-stack capabilities to automatically correlate threats related to identity access (CIEM), infrastructure misconfigurations (CSPM), vulnerabilities (CWPP), data security (DSPM), and network governance to help you focus on managing cloud security not tools! With AI, information access for investigation and response is with natural language – no more manual, trail & error SQL queries and data joins!



Customers often use multiple tools to manage risks related to identities, infrastructure misconfigurations, vulnerabilities and data. This suffers from fragmented view and poor risk correlation and manual effort to extract insights. Ariksa automatically analyzes across breadth of static and run-time risks spanning these areas to deliver fewer, high-quality findings. Ariksa provides deeper visibility, visual graphs for investigation and AI-search for natural language-based information discovery for response.

With Ariksa, you no longer need to manually "extract" insights – detection is multi-dimensional and automated, investigation is simpler and response

is faster with lower overhead and TCO.

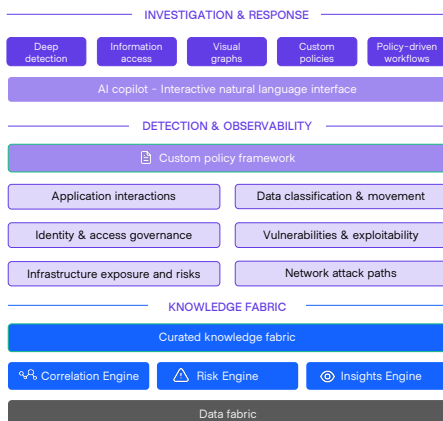
Enterprise ready - Easy Integration for Security, IT & Dev Ops

Ariksa delivers value within minutes, without any disruption to existing workflows or security processes. Ariksa provides workflow automation and turnkey integration for ticketing and notifications with tools such JIRA, ServiceNow, Slack, Microsoft Teams, Email and SMS. Ariksa is multi-tenant and delivers completely isolated inventory and security management of for your cloud estate managed by different teams across security, IT and DevOps.

ARIKSA GOES BEYOND POINT SOLUTIONS TO PROVIDE BREADTH & HOLISTIC THREAT CORRELATION:

- ✓ RESOURCE MISCONFIGURATIONS
- ✓ EXPLOITABLE VULNERABILITIES
- ✓ SENSITIVE DATA ACCESS
- ✓ EXCESS IDENTITY PRIVILEGES
- ✓ EXPOSED CREDENTIALS
- ✓ PRIVILEGE ESCALATION
- ✓ LATERAL MOVEMENT RISKS

SOLUTION OVERVIEW

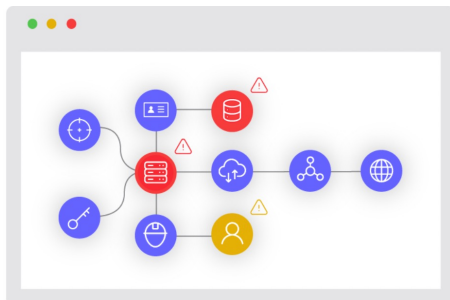


AI-based search, 360° investigation, assisted remediation

Ariksa's full-stack cloud security and AI copilot are powered by a knowledge fabric comprising configurations, run-time information and insights for threats and complex attack paths related to identities, infrastructure, apps, vulnerabilities and data. Ariksa combines analysis of toxic combinations of misconfigurations and real-time information to identify imminent and potential risks. Threat findings are based on turnkey and custom requirements unique to your cloud and include visual graphs to enable intuitive, 360° investigation. Ariksa's also provides an interactive natural language interface for custom observability and investigation of risks, what's causing them, and the blast radius of change. To accelerate response, Ariksa provides turnkey remediation options and single-click execution of custom actions. Instead of days or weeks, security and IT teams can detect, investigate, and respond efficiently within minutes.

Context-aware security graphs. No fragmented views

Ariksa's correlation engine builds deep context and presents a unified view of your cloud by combining static data and real-time insights across user and machine identities, policies, infrastructure, workloads, network elements, and data sources. Instead of siloes, Ariksa unifies threat assessment with deeper contextual analysis and identifying real threats. Using this intelligence, Ariksa delivers search-based discovery and visually intuitive graphs that show combinations of misconfigurations that create threats and attack paths. Ariksa augments high-quality findings, with automation for evidence gathering, dependency mapping, and remediation that helps accelerate investigation and remediation by security and IT teams.



- ✓ CIS BENCHMARKS
- ✓ NIST-800-53
- ✓ SOC2
- ✓ ISO 27001
- ✓ PCI-DSS
- ✓ HIPAA

Turnkey security & compliance assessments

Ariksa provides comprehensive support for a wide range of security and compliance standards such as CIS, NIST-800, SOC 2, ISO 27001, PCI-DSS and HIPAA. In addition to assessing threats and risks to identities, Ariksa provides a real-time view of configuration and activity related issues for identities, infrastructure, workloads, network and data that require remediation in order to meet corporate and organizational goals to meet specific security and compliance standards. Ariksa policies for these standards are out-of-the-box and can be easily customized, shared and tracked in distributed environments that require collaborative enforcement by security, IT and developer teams for compliance and risk management.