

Detect and respond to user-based threats with artificial intelligence

Your organisation is facing a growing volume of increasingly complex and ever-changing threats—and the most dangerous threats are those that are most difficult to discover. You may also be dealing with staffing shortages and inefficient, manual workflows. To succeed, your analysts need to offload mundane, time-consuming tasks so they can focus on important problems that require human decision making, and your organisation needs improved analytics to surface hidden threats.

LogRhythm CloudAI, an add-on solution for the LogRhythm Threat Lifecycle Management (TLM) Platform, applies artificial intelligence (AI) and machine learning to help your team detect advanced threats. Architected for the cloud, it applies self-evolving AI against environmental data to detect previously hidden threats, enable rapid qualification and investigation, and accelerate time to value.

CloudAI detects insider threats, compromised accounts, administrator abuse and misuse, and other user-based threats. It is particularly suited for machine-assisted monitoring of high-risk users, such as IT, finance, and executive teams. With CloudAI's advanced analytics, your analysts are armed with evidence-based starting points for threat hunting and powerful data visualisations for machine-assisted qualification and investigation.

CloudAI for UEBA at a glance

- Detect advanced threats with artificial intelligence and machine learning
- Uncover previously unknown attacks and methods
- Detect insider threats, compromised accounts, admin abuse, and other user-based threats
- Qualify and investigate threats with powerful data visualisations
- Empower analysts with efficient workflows and tight integration with the LogRhythm platform
- Achieve rapid time-to-value with cloud delivery, automated data processing, and tuneless analytics



CloudAI's user activity dashboard enables monitoring of potentially risky users and machine accounts and provides immediate drill-down to the anomalous entity.

Address a spectrum of attacks with diverse analytical techniques

CloudAI identifies hidden threats by recognising significant changes in user behaviour that signal organisational risk, complementing LogRhythm AI Engine's application of field-proven threat models. Employed in tandem, they deliver analytics in depth, applying multiple complementary analytical methods to detect threats along the known/unknown spectrum. These unique methods also enable enhanced corroboration, improving the accuracy of threat prioritisation. Together, CloudAI and AI Engine deliver automated real-time analysis of all environmental activity and deep visibility into user-based threats that would otherwise go undetected.

Detect threats faster

CloudAI combines a wide array of behavioural models with machine learning and artificial intelligence to detect and characterise shifts in how users interact with the IT environment. This prepares your analysts to pursue user-based threats, including signatureless and hidden threats. With LogRhythm TrueIdentity, CloudAI maps disparate user accounts (e.g., VPN, work email, personal cloud storage) and related identifiers (e.g., username, email address) to the actual user's identity to build comprehensive behavioural baselines. By associating activity by a user to an identity, regardless of how its accounts are represented, you can be sure all relevant user activity will be accounted for during analysis. CloudAI bases user profiles on behavioural models that reflect the user's activity in high detail via numerous relevant data features.

Top Anomalous Users			
Search usernames			
	Dillon Matthews - dillon.matthews Accountant Denver, Accounting, Mobius Enterprises	97	<div style="width: 97%;"></div>
	Chase LaRue - chase.larue Business Analyst Denver, Finance, Mobius Enterprises	92	<div style="width: 92%;"></div>
	Katie White - katie.white Marketing Coordinator Denver, Marketing, Mobius Enterprises	88	<div style="width: 88%;"></div>
	Patrick Wirth - patrick.wirth Director of Sales Denver, Sales, Mobius Enterprises	88	<div style="width: 88%;"></div>
	Kelsey Thompson - kelsey.thompson Management Consultant Denver, Human Resources, Mobius Enterprises	85	<div style="width: 85%;"></div>
	Kayla Stewart - kayla.stewart Payroll Manager Denver, Human Resources, Mobius Enterprises	53	<div style="width: 53%;"></div>
	Luis Rodriguez - luis.rodriguez Compliance Officer Denver, Legal, Mobius Enterprises	46	<div style="width: 46%;"></div>
	Kyle Mason - kyle.mason Tax Analyst Denver, Finance, Mobius Enterprises	23	<div style="width: 23%;"></div>
	Nathan Friedman - nathan.friedman Project Manager Denver, Research and Development, Mobius Enterprises	22	<div style="width: 22%;"></div>
	Caroline Drayer - caroline.drayer Quality Assurance Supervisor Denver, Product Development, Mobius Enterprises	21	<div style="width: 21%;"></div>

CloudAI's lists of top anomalous users and top anomalous machine accounts provide a natural starting point for threat hunting.

Leave data preparation to LogRhythm

LogRhythm's many years in security analytics provides vital expertise in the preparation and analysis of machine data for security use cases. With CloudAI, you have access to the industry's cleanest and most security-relevant data, prepared by the LogRhythm Machine Data Intelligence (MDI) Fabric. This allows most organisations to forgo the professional services engagements required by other UEBA vendors. The application of advanced AI and machine learning against high-fidelity data allows CloudAI to more effectively surface potential threats.

LogRhythm MDI Fabric Data Enrichment

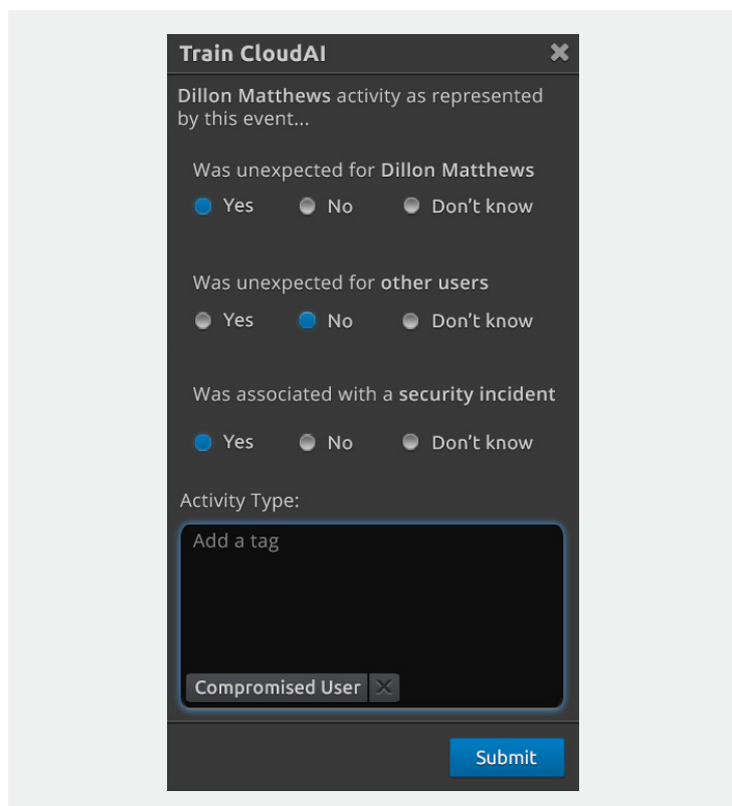
- Data parsing
- Event classification
- Geolocation
- Risk-based prioritisation
- Time normalisation
- And more...

Get smarter, faster

CloudAI is architected to learn from your environment, allowing your team to protect your environment from both current and future threats. The solution self-evolves, providing value in just days and enabling continuous tuning without manual intervention. Additionally, CloudAI is trained by analysts during the normal course of an investigation. This hybrid approach delivers the full benefits of both unsupervised learning (streamlined adoption and use) and supervised learning (more accurate threat detection) so the solution can grow smarter even more quickly.

The CloudAI user interface encourages analyst feedback by collecting relevant information in the natural workflow of the security operation. When viewing an event on the user timeline, your analyst is prompted to indicate whether it constitutes a potential threat. This feedback allows CloudAI to determine whether observed anomalies constitute true threats with increasingly high confidence.

In addition to learning from the whole of your organisation's activity, the solution is architected to collect threat training data from across CloudAI's extended customer footprint. Collecting feedback from a global set of SOC analysts and incident responders accelerates the development of CloudAI's behavioural models, benefiting each customer.



CloudAI collects analyst feedback to grow smarter over time.

Maximise analyst efficiency

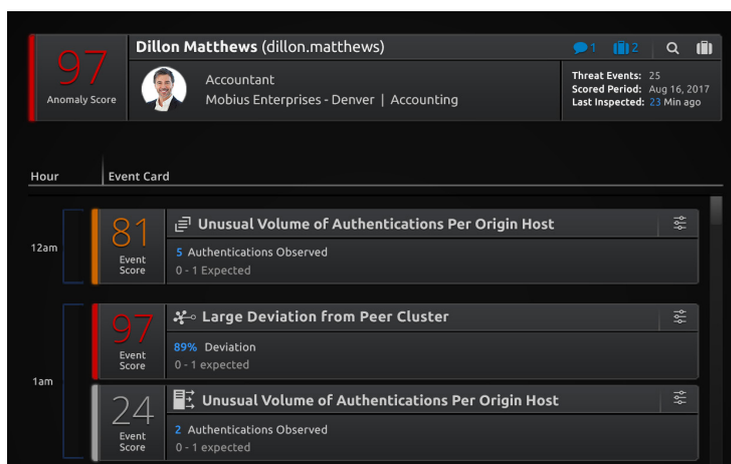
CloudAI vastly improves the efficacy and efficiency of your security team. Its continuous, automated analytics eliminate the need for manual threat monitoring, allowing your analysts to focus on the highest-priority threats. With further development, CloudAI will ultimately enable autonomous automation of a wide range of SOC tasks.

Machine-assisted threat hunting and investigation is enabled via CloudAI's powerful visualisations. Its tight integration with the full LogRhythm TLM Platform eliminates the inefficiencies and gaps caused by fragmented processes. The solution natively supports LogRhythm's embedded security automation and orchestration function with case and incident management workflows and SmartResponse™ automated response actions.

CloudAI's user activity dashboard provides broad visibility and supports the monitoring of high-risk users (e.g., executives, IT staff, and departing personnel). These groups can be customised to meet your organisational needs. Related visualisations allow the monitoring of services accounts.

With CloudAI, your team can analyse a user's behaviour from multiple dimensions. A timeline of user behaviour reveals the threat events contributing to their threat score so your analysts can determine whether the user's behaviour is malicious. In addition, peer group comparisons illustrate a user's behaviour relative to dynamic lists of true peers, as revealed by similarities in their actual behaviour.

Throughout the investigative workflow, CloudAI automatically presents identity information from Windows Active Directory. It allows immediate access to underlying log and event data, which can be saved to an associated case with a single click. These integrated capabilities support the TLM workflow, improving analyst productivity and accelerating incident response.



CloudAI's user timeline enables rapid investigation of user behaviour and provides efficient workflows for further action.

Achieve rapid time to value

CloudAI is a cloud-delivered, subscription-based add-on solution for the LogRhythm platform. Without on-premises hardware or rules to implement and optimise, you'll realise a low cost of adoption. With flexible licensing options, you can start by monitoring key insiders and scale up when resources allow. Further, turnkey delivery streamlines administration and maintenance, so your security team can focus on its core mission.

CloudAI's architecture minimises operational impact for your organisation and prioritises data security. Implementation entails configuring LogRhythm to transmit metadata from high-value data sources (e.g., authentication activity, application and host access, and location) to CloudAI's AWS-hosted cloud infrastructure. Since CloudAI uses metadata rather than logs, bandwidth requirements are minimal. Data transits over TLS 1.2 and is protected with symmetric two-way certification. CloudAI uses secure storage and data is programmatically destroyed as it becomes obsolete. Data access complies with the SOC 2 standard.

Power your SOC with CloudAI

Your security team is charged with keeping your organisation safe, overcoming an ever-expanding attack surface and limited resources. CloudAI extends the LogRhythm platform to detect user-based threats with AI, spotting hidden threats and empowering your analysts. The solution is delivered as a service, making its advanced analytics highly accessible. Built with a cloud architecture, it gets smarter over time through machine learning. These capabilities improve the productivity of your analysts and accelerate detection and response.



Detect
hidden
threats



Maximise
analyst
efficiency



Achieve rapid
return on
investment

Learn more. Contact our sales team today.
sales@logrhythm.com