

AI Monitoring System

Effectively manage applications across increasingly complex microservice ecosystems.

Proactively identify and resolve system problems, improving customer experience.

Improve productivity by reducing maintenance hours and reallocating developer time to building revenue generating applications.



Monitoring Challenges

INFORMATION OVELOAD

Micro-Service apps are becoming increasingly distributed, forcing developers to monitor an ever increasing volume of analytics data.

COMMUNICATION BREAKDOWN

System expansion increases developer specialization, making it difficult to maintain effective communication throughout the trouble-shooting process.

INCREASING INCIDENT VOLUME

With more system and network elements to manage, service disruptions are also on the rise, forcing developers to trouble-shoot legacy problems rather than deploying new applications.

Developer Benefits



Detect

Lykuid uses AI to spot potential issues, providing customized incident reports and recommends useful metrics.



Describe

Lykuid creates customized "narratives" containing pertinent data elements allowing developers to add custom commentary with descriptive labels.



Share

Lykuid improves communication, making it easier for teams to quickly document and share critical information.



Learn

Lykuid implements a dynamic model that improves accuracy with each new subscriber.

Lykuid AI Features

As Lykuid's developer community grows and more users contribute to the model, everyone benefits as the accrued knowledge and experience is shared across an expanding user base.

INCIDENT DISCOVERY

Lykuid learns from the complex, interrelated patterns of behavior between cloud applications and services to provide powerful insights for high performing engineering teams.

EARLY WARNING

Lykuid's machine learning engine identifies early indicators of impending issues so teams can take action before business is negatively impacted.

MACHINE LEARNING

Lykuid utilizes machine learning to solve many of the challenges facing cloud and application monitoring. Lykuid is self-updating, combining unsupervised and supervised machine learning models that provide immediate impact while also continuing to improve accuracy over time.

CURATED INSIGHTS

We understand just reducing noise isn't enough. The need to make quick decisions based on real operational context is more important now than ever. At Lykuid, we interpret - and contextualize - insights from your data to provide quick access to the most important, relevant, and actionable intelligence.