

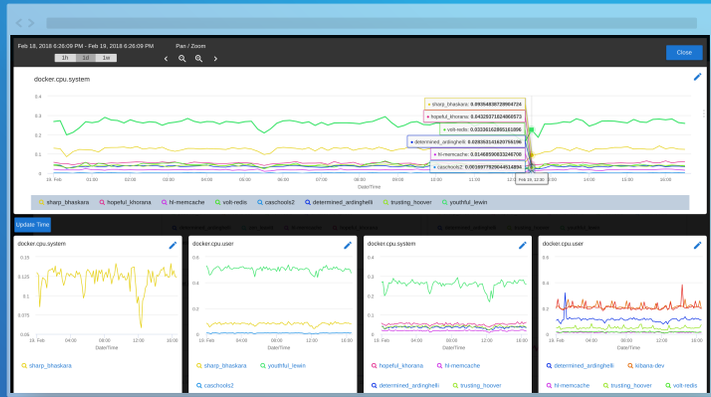
AI Monitoring System

Effectively manage mission-critical applications and services across increasingly complex micro-service ecosystems

Improve engineering efficiency by proactively identifying and resolving system problems

Reallocate developers' focus to build better revenue generating applications faster

Reduce tedious maintenance hours



Monitoring Challenges

INFORMATION OVERLOAD

Micro-service apps are becoming increasingly distributed

Developers are forced to spend more time monitoring and troubleshooting

Increased volume of analytical data is distracting developers' focus

COMMUNICATION BREAKDOWN

Development teams are becoming increasingly specialized

Communication becomes more challenging within the troubleshooting process

INCREASING INCIDENT VOLUME

Management is getting difficult and more complex as system and network elements grow

Service disruptions are on the rise forcing developers to troubleshoot mundane legacy problems

Issues take developers' focus away from creating and deploying new applications

Developer Benefits



Detect

Lykuid uses AI to proactively spot potential issues

Provides customized incident reports and recommended metrics that reduces time to resolution



Describe

Lykuid helps engineering teams improve communication

Creates customized narratives which contain pertinent data elements



Share

Lykuid's platform provides an advanced communication environment

Teams can quickly document critical information and share effectively



Learn

Lykuid implements a dynamic model

Improves accuracy with increased data monitoring and user interaction

Lykuid AI Features

ACCRUED KNOWLEDGE

As Lykuid's user community grows, more experiential data is contributed into Lykuid's machine learning platform

Developers benefit as the accrued knowledge provides users with more accurate predictive analytics and faster access to supportive data

INCIDENT DISCOVERY

Lykuid learns from the complex, interrelated patterns of behavior between cloud applications and services

Provides powerful insights for high performing engineering teams

EARLY WARNING

Lykuid's machine learning engine identifies early indicators of impending issues

Leads teams to take actions proactively before business is negatively impacted

MACHINE LEARNING

Lykuid utilizes machine learning to solve application and system monitoring challenges

Combines supervised and unsupervised machine learning models
Provides higher impact and improved predictive analytics accuracy over time

CURATED INSIGHTS

The urgent need to make quick decisions based on real operational context is critical

Lykuid interprets and contextualizes insights from your data

Provides quick access to the most important, relevant, and actionable intelligence available



Lykuid

Intelligent Monitoring To Keep Revenues Flowing

1. Artificial Intelligence + Machine Learning
2. Learned Prevention and Proactive Alerting
3. Decreased DevOps Workload
4. Scales with Your Business