riverbed

Alluvio Unified Observability

An Open Suite to Illuminate Digital Experience and Drive Digital Performance

Observability for all IT

When organizations invest in an open observability suite that unifies data, insights, and actions across IT, they can eliminate data silos, resource-intensive war rooms, and alert fatigue. They can enable faster, more effective decision-making across domains, apply expert knowledge more broadly, and continuously improve digital experience and digital performance for their customers and employees. And they can do this while preserving their investment in third party tools.

The rapid rate of digitization and transformational shifts to hybrid work, distributed cloud networks, and modern application architectures add layers of complexity to an already complex IT environment.

Users are everywhere. Applications and their components are everywhere. Data is everywhere and increasingly growing in terms of volume, variety, and velocity. In this highly distributed, dynamic, and hybrid environment, everything is interconnected. Yet, IT still relies on siloed tools to manage performance.

When issues occur, IT is overwhelmed by massive amounts of data and alerts that provide little context or actionable insights. Troubleshooting requires war rooms and the expertise of highly skilled IT staff to manually connect and interpret data across domains. And when tools limit or sample data, IT may not even be aware of other potential issues or opportunities for proactive improvement. Observability is meant to solve these problems, but current solutions fall short. Even so-called "full-stack" observability solutions fail to capture all relevant telemetry and sample data to deal with the scale of today's distributed environment. Most solutions only collect three or four types of data and are limited to DevOps or Site Reliability Engineers for cloud-native use cases. And they offer nothing beyond the alert, so IT still relies on their resident expert to manually investigate events. Specialized point tools force IT to become the system integrator, adding costs and complexity. And closed suites, while they're easier to buy and manage, may cause IT to have to rip and replace current systems.

Riverbed has a different and superior vision for observability. Alluvio Unified Observability unifies data, insights and actions, empowering all IT teams to deliver seamless digital experiences and end-toend performance. And Alluvio is an open suite that integrates seamlessly with third-party tools, so it enables IT to protect its investments.

Extract the value of data with actionable insights and intelligent automation

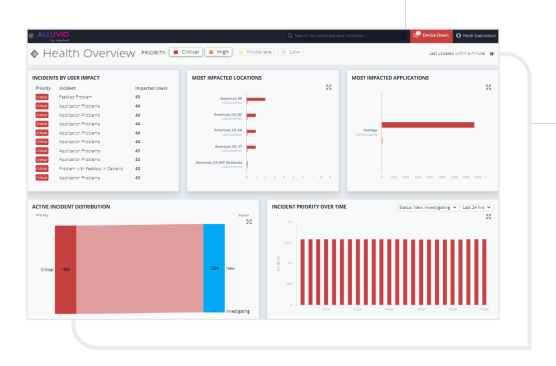
Unlike other observability solutions that limit or sample data, our platform captures full-fidelity user experience, application, and network performance data on every transaction across the digital ecosystem. It then applies AI and ML to contextually correlate disparate data streams and to provide the most accurate and actionable insights in a single user interface for a unified view. This intelligence also automates the investigative workflows of IT experts, empowering staff at all skill levels to solve problems, fast.

Unified Observability Suite ALLUVIO IQ PORTAL DASHBOARDING AIOPs-DRIVEN **AUTOMATION &** 8 m REST INSIGHTS PARTY SOLUTIONS APIs тт ALLUVIO UNIFIED OBSERVABILITY PLATFORM ATERNITY APPRESPONSE NETPROFILER NETIM APPLICATIONS USERS DEVICES FLOWS INFRASTRUCTURE PACKETS မံုံ့မှ /= !!! ¬

Full-Fidelity Telemetry

Alluvio Unified Observability captures full-fidelity data from client devices, networks, servers, applications, cloud-native environments, and users themselves. Unlike other products that sample data to deal with the scale of today's distributed

environments, our platform captures every transaction, packet, and flow. It also analyzes actual user experience (quantitative and qualitative) for every type of application, not just web and mobile.



Full-fidelity data gives IT a complete picture of what is happening and what has happened, without missing key events due to sampling.

Intelligent Analytics

By applying AI, ML and proprietary data science techniques across disparate data streams, including third-party data, Alluvio Unified Observability detects anomalies and changes and surfaces the most important events faster and with precision. Unlike other products that correlate events primarily on time, or that require complex asset database integrations, our platform automates the process of gathering and correlating every relevant metric from various domains.

by riverbed		Q. Search for runbooks and incidents	C Device Down Device Down
📾 🌣 🔶 FastApp Proble	m		
vestigating V Started Apr 25th, 10:52 PM Last a month ago Started Apr 25th, 10:52 PM Last	Ipdate Jun 3rd, 4:14 PM		📮 Notes 🥠 Activity Log
Impact Summary			
USERS ((41 103811,103811,103812,103813,108814,1038 Vev	3 LosAngeles, Oakland, SanFrancisco	1 EastApp	89 • Al
Incident Sources (1)			
 SanFrancisco (FastApp) 	Application Problems	May 1st, 1:45 PM a month ago	2 Indicators
RUNBOOK ANALYSIS INDICATORS			
Critical MS_demo - Jun 1st 2022, 10:17 AM 🗸	🖸 Rerun Runbook 🛛 🐚 Open Runbook		Last Run: Completed
A High CPU Detected on Az	ure App		1 Show information 📌 Pin to notes 🔗 Share
CPU Utilization for this application is above 90% and there are no related indicators of a network lister. The services are analiable. Contact Rinoral Tworek for assistance.	2FU Utilization U Utilization 0/2.0 0/2.5 0/2.3 0/2.0 0/20	0445 0450 0455 10	x
Top Clients Showing Poor R	esponse Time		Show information ★ Pin to notes A Share
The chars is showing a subset of the impacted users and their response time over the last hour. See below for complete lis of users and their location.	5.1.1 1 10.35.1.8 1 10.35.1.3 1 10.35.1.2 1 10.35.1.7		*

Applying the best analytics to the right set of data provides IT with more accurate insights into the scope and severity of issues and the cause of poor performance.

Actionable Insights

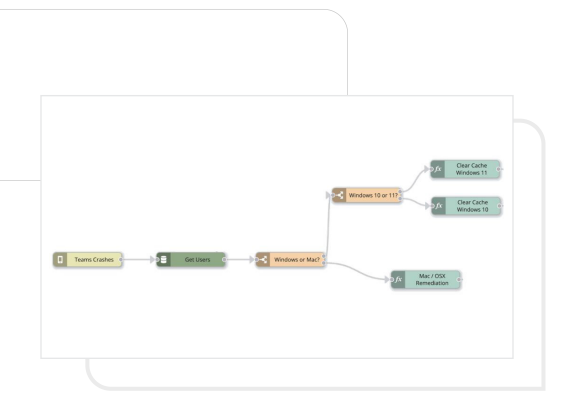
Alluvio Unified Observability delivers context-rich, filtered, and fix-first insights, ready for IT action. These insights enable effective cross-domain collaboration and decision-making to accelerate mean time to resolution. Providing a single source of truth for IT reduces time wasted in war rooms, fingerpointing, and excessive escalations. Through open APIs, these actionable insights also add value to a broader ecosystem of tools used to improve digital experience and IT service quality.

Automated Remediation

Powered by the Alluvio LogiQ Engine, Alluvio uses Al, correlation, and automation to streamline repeatable processes with minimal human intervention, lower costs, and improved user satisfaction. Alluvio uniquely offers broader automation use cases that extract insights across Alluvio telemetry and 3rd party tools to enable faster time to resolution. With its powerful automation, analytical and integration capabilities, Alluvio offers four automation use cases:

 Incident response runbooks automate troubleshooting by replicating the best practices of IT experts.

- Security forensics leverages automation to distill forensic data from the Alluvio NPM portfolio for use in traditional security tools, like SIEMs and SOARs.
- Intelligent ServiceNow ticketing empowers IT with their ideal scenario – automated ticket generation that is prioritized, up to date, and contains all the context IT needs to quickly remediate directly from ServiceNow.
- By harnessing the power of the Alluvio LogiQ Engine, logic-driven endpoint remediation workflows are capable of dynamically mimicking expert decision-making, resulting in instant fixes for simple to complex issues.



Alluvio leverages the power of the Alluvio LogiQ Engine to guide endpoint remediations, enabling L1 staff to solve problems without needing to escalate.

Unified Data

Capture and unify full-fidelity telemetry across the entire IT ecosystem and actual user experience, without sampling.

Unified Insights

Get unified, context-rich, filtered and prioritized insights that address the challenges of all IT domains, not just DevOps.

Unified Actions

Replicate and automate the best practices of IT experts to unify and empower staff at all levels to accelerate problem-solving. With Alluvio Unified Observability, IT can eliminate data silos, resource-intensive war rooms, and alert fatigue. They can enable cross-domain decisionmaking, apply expert knowledge more broadly, and continuously improve digital service quality for their organizations' customers and employees.

Simple, Smart and Open

Alluvio helps deliver exceptional digital experiences. An open suite, it enables IT to protect investments in current tools. It applies AI, ML, and proprietary data science techniques across disparate domains including third-party data. It integrates with thirdparty products like ServiceNow and Splunk. And it provides a single user interface for a unified view.

riverbed

Riverbed – Empower the Experience

Riverbed is the only company with the collective richness of telemetry from network to app to end user that illuminates and then accelerates every interaction so that users get the flawless digital experience they expect across the entire digital ecosystem. Riverbed offers two industryleading solution areas – Alluvio by Riverbed, an innovative and differentiated Unified Observability portfolio that unifies data, insights, and actions across IT, so customers can deliver seamless digital experiences; and Riverbed Acceleration, providing fast, agile, secure acceleration of any app over any network to users, whether mobile, remote, or on-prem. Together with our thousands of partners, and market-leading customers across the world, we empower every click, every digital experience. Learn more at riverbed.com/unified-observability.

© 2023 Riverbed Technology LLC. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed or their respective owners. MSHD-1454_AUO_VB_US_101223