

Powered by eBPF Technology, KubeSense Pioneers the Future of Observability Beyond Agent-Based Tools

KubeSense Beta is 50x more efficient, 10x more powerful than Datadog, New Relic and AppDynamics

AUSTIN, TEXAS, UNITED STATES, April 18, 2024 /EINPresswire.com/ -- In a bold move to redefine



We recognized the inherent limitations of traditional agent-based tools and challenged ourselves to think beyond the status quo."

*Venkatesh Radhakrishnan,
Founder and CEO of
KubeSense*

the observability landscape and meet the growing needs of software engineering leaders worldwide, Tyke is thrilled to announce its evolution to KubeSense—the Observability Platform for the future. This customer-led evolution required a new build, and a rebrand—but it's more than just a change of name; it signifies a groundbreaking shift in observability. Powered by eBPF technology, KubeSense is designed to surpass the limitations of traditional agent-based tools.

KubeSense delivers comprehensive observability effortlessly, eliminating the need for code modifications or

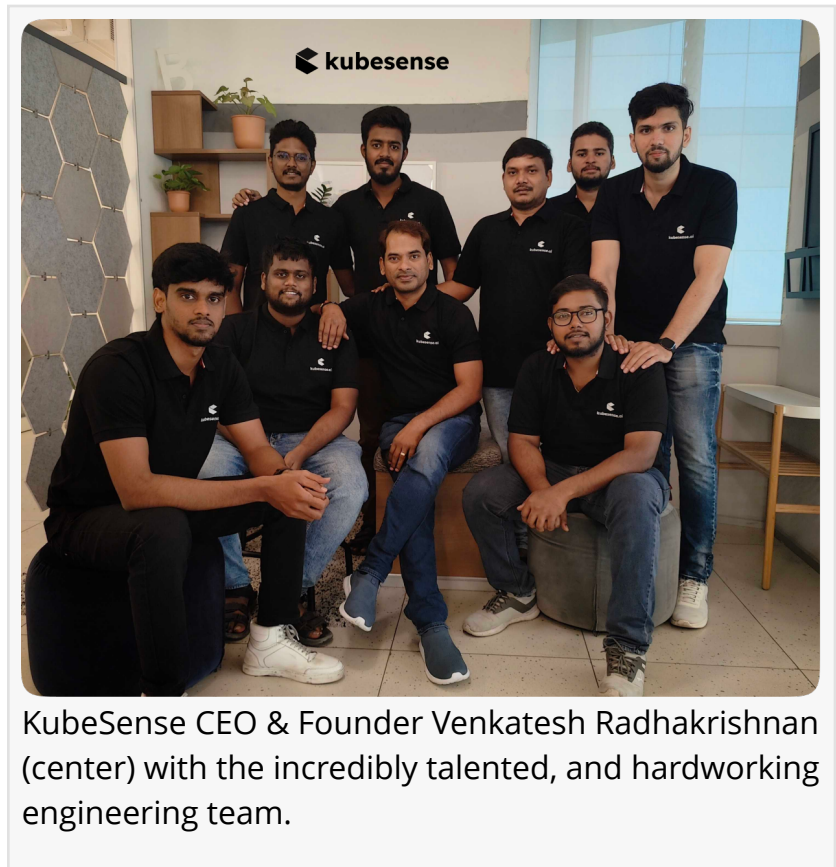
intricate agent management. It provides end-to-end visibility and correlation across logs, metrics, traces, and events through a single pane of glass, all in a secure and efficient manner. Anomaly detection and root cause analysis are fully automated with AI and DevOps LLM-powered analytics, offering profound insights. In essence, KubeSense is ten times more powerful and one hundred times faster, presenting a formidable challenge to existing solutions in the observability market.

"KubeSense is not just a new chapter in our journey; it's a testament to our unwavering commitment to innovation and excellence in the observability space. We recognized the inherent limitations of traditional agent-based tools and challenged ourselves to think beyond the status quo," says [Venkatesh Radhakrishnan](#), Founder and CEO of KubeSense. "KubeSense is the culmination of that challenge, a solution that propels engineering leaders into a new realm of efficiency, scalability, and insight. Our agentless approach offers a level of observability that is not just about monitoring; it's about empowering organizations to anticipate, adapt, and excel."

BACKED BY THE BEST

KubeSense harnesses the power of telemetry data and transcends conventional observability boundaries by offering a cutting-edge, agentless solution that sets a new standard. With a commitment to excellence and innovation, KubeSense's angels have believed in the KubeSense vision from the start.

"KubeSense challenges the status quo and provides an observability solution that truly meets the needs of today's dynamic digital environments," says Ritesh Kumar Rathi, Head of Engineering, SuperOps. Backed by Anil Kumar Goteti, Founder and CEO, Scapia Cards; Arvind Parthiban, Founder & CEO, SuperOps; Ashish Hemrajani, Founder and CEO, BookMyShow; DeVC; Haresh Ram Chawla, Founding CEO, Network 18; Krishnamoorthy Subramanian, CEO and Cofounder, Chargebee; Kunal Naresh Shah, Founder & CEO, CRED; Mohan K, Founder & CEO, Ippopay; Parikshit Dar, Cofounder, BookMyShow; Rajaraman Santhanam, Cofounder, Chargebee; Ritesh Kumar Rathi, Head of Engineering, SuperOps; Sujeet Kumar, Co-founder, Udaan.



KubeSense CEO & Founder Venkatesh Radhakrishnan (center) with the incredibly talented, and hardworking engineering team.

ALREADY IN BETA

Traditional observability is costly. With KubeSense, there's no observability tax, and engineering teams have been able to scale quickly. Just ask leading Fintech, eCommerce, and AI platform companies like Facilio, Juspay, Klenty, M2P or Threado.

JOIN THE OBSERVABILITY PLATFORM EVOLUTION

We invite you to experience the future of observability with KubeSense. Say goodbye to the constraints of agent-based tools. Learn more about how KubeSense can transform your observability experience and [book a demo at KubeSense.ai](https://kubesense.ai).

#

ABOUT KUBESENSE

KubeSense (formerly Tyke.ai) is pioneering the future of observability with its innovative, agentless approach, designed to offer engineering leaders and software developers a more efficient, scalable, and insightful solution compared to traditional agent-based tools. Powered by [advanced technologies like eBPF](#), AI, and LLMs, KubeSense aims to dismantle outdated

observability frameworks, promoting more intuitive, cost-effective solutions. KubeSense is committed to redefining the industry and empowering users to achieve new levels of success. KubeSense is headquartered in Austin, TX.

Kiki Meyers, CMO Advisor

KubeSense

+1 403-605-4156

kiki@kubesense.ai

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/704595939>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.