



# Radix IoT's Market-Leading IoT Platform Continues to Be Recognized for Enabling Data-Driven Innovation

*Company Momentum Continues with Industry Awards, Strategic Hires, Participation at Yotta 2024, 7x24 Exchange*

DALLAS, TX, UNITED STATES, October 1, 2024 /EINPresswire.com/ -- [Radix IoT](#)—empowering companies worldwide with the real-time visibility and data insights needed to manage their operations more effectively—today announced its continued market growth with global deployments of its cloud-native [Mango Platform](#) at over 35,000 locations. Helping its customers seamlessly unify data across all their portfolios – systems, assets, and technologies – Mango delivers unprecedented insights that enhance operational performance and fuel data-driven models including supporting AI innovation initiatives.

Radix IoT

Radix IoT cloud-native Mango Platform is deployed at over 35,000 global locations.

The image shows the Radix IoT logo at the top, followed by the text "Radix IoT". Below this is a photograph of a laptop and a smartphone displaying the Mango Platform interface. The laptop screen shows a "General overview" dashboard with various metrics and charts, including "Active alarms", "Connected devices", and "Power profile". The smartphone screen shows a "Site info" page for a "Test site" with various KPIs and a "Power path" diagram.

Radix IoT CEO, Fred Dirla stated: “Our Mango IoT platform is the market’s only solution purpose-built for commercial applications that demand resilience and real-time data insights across their portfolios. Our customers across key industry sectors, including data centers, telecom, energy, and building management, are enabled with a seamless commercial IoT backbone that provides a reliable, unified single source of truth to more proactively manage their operations and bottom line.”

The Radix IoT Mango solution will be showcased at the Yotta 2024 show in Las Vegas, October 7-9 [Booth #203], where attendees can learn first-hand how some of the world’s largest and fastest-growing sectors including [hyperscale data centers](#), use Mango to tackle complex multi-

site operational challenges. In addition, company Co-Founders, Luke Dalske and Michael Skurla will present "The Impact of 5G and Narrowband IoT (NB-IoT) Technology in Data Centers Infrastructure and Customers" on October 21, 3-4 p.m., as part of the 7x24 Exchange Fall Conference, in Phoenix, AZ.

Radix IoT Mango platform

<https://tinyurl.com/RadixIoTTCRNaward> selected by CRN among its "10 Coolest IoT Software Companies" was recently recognized with numerous prestigious industry awards including the 2024 IoT Emerging Technology Award Winner for "groundbreaking potential and significant contributions to the IoT ecosystem", the Tech Ascension Award for "Best Big Data Analytics Solution", and the Digital Revolution Award's "Digital Transformation Project of the Year". Mango also received the Runner-Up accolade for the "Data Center Power Distribution Unit of the Year" from the Global DCS Awards.

Further bolstering the company's industry leadership and expanding customer base needs,

Radix IoT recently onboarded several new team members including Rick Buter as Sales Solution Engineer; Venkataramana Kannekanti as Senior Software Engineer; Stephanie Garcia serving as Junior Product Lead; Jon Cummings as Director of Sales; and Gig Houston (MBA, CPSM) as Director of Business Development. □

"We're excited about the continued value we deliver to our customers. Our hardware- and vendor-agnostic IoT platform is the market's most innovative and versatile tool for monitoring globally distributed critical infrastructure assets at scale," says Radix IoT CIO, Jason Thacker. "With infinitely faster data storage and querying technology than other BMS/EMS or DCIM systems, the Mango platform's advanced built-in analytics, external integration, and reporting engine expedite risk identification and triage with real-time insights for informed business decisions at a fraction of the cost of other systems."

For more information on the Radix IoT's Mango platform visit <https://radixiot.com/mango5> or contact [sales@radixiot.com](mailto:sales@radixiot.com). □□□

Radix IoT Resources:

Radix IoT Co-Founders will present "The Impact of 5G and Narrowband IoT (NB-IoT) Technology



"Mango IoT platform is the market's only solution purpose-built for commercial applications that demand resilience and real-time data insights across their portfolios," Fred Dirla, CEO, Radix IoT.

in Data Centers Infrastructure and Customers"

<https://conferences.7x24exchange.org/fall2024/schedule/> on October 21, 3-4 p.m., as part of the 7x24 Exchange Fall Conference, in Phoenix, AZ.

## About Radix IoT

Radix IoT empowers companies worldwide with the real-time visibility and data insights needed to manage their operations more effectively. Our powerful Mango solution removes the barriers of monitoring and managing disparate systems and assets across locations, by seamlessly unifying data into one holistic platform. As a result, our customers—including data centers, energy and telecom providers, property managers, and more—have a reliable single source of truth plus the analytics and tools needed to proactively manage their operations, and better protect their bottom line. Radix IoT is headquartered in Dallas, TX, with offices in Mountain View (CA) and Nashville (TN). For more information, visit [www.radixiot.com](http://www.radixiot.com) and Radix IoT on LinkedIn.

Jackie Abramian

Radix IoT, LLC

+1 617-584-2580

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/747084291>

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.