

EMQ's Dylan Kennedy To Present At IoT World Austin 2022

EMQ's Dylan Kennedy To Present At IoT World Austin 2022

MORGAN HILL, CA, THE UNITED STATES, October 27, 2022

[/EINPresswire.com/](https://www.einpresswire.com/) -- Dylan Kennedy, General Manager and VP of Operations of [EMQ](#) US is slated to present at next week's AI Summit and IoT World event taking place at the Austin Convention Center in Austin, TX. Mr. Kennedy will be presenting during the first day of the conference, 11/2, at 12:30 CDT on the subject of "Scaling IoT to 100M Connections and Beyond." He will be a featured speaker in the conference's "Next Generation Connectivity: Edge & Cloud" track.



Mr. Kennedy has lived in Silicon Valley since 1999 and spent most of his life working for companies providing solutions to semiconductor manufacturers, networking equipment developers, automotive and connected devices. A Microelectronics and Computer Science graduate (BSc. Hons), Kennedy provides business critical and technical expertise in real-time embedded systems, IoT and cloud solutions. His professional expertise centers around the provision of embedded software systems, complex IP licensing deals, and global contracts from \$500K to \$17M. Today, as part of the EMQ executive team, Mr. Kennedy leads the US EMQ organization, working closely with clients delivering IoT solutions in Automotive, Finance, Telecom, and other verticals.

In his presentation, Mr. Kennedy will discuss the present struggles that network designers have in building stable, secure, scalable IoT systems. Attendees will learn about open, cloud-native, distributed software tools, including MQTT and Erlang, that overcome these obstacles, including real-world examples from EMQ's own MQTT messaging platform, [EMQX](#). EMQX version 5 supports IoT systems capable of 1M message per second data ingest, sub-millisecond latency, and 100M concurrent device connections per cluster.

Interested attendees should visit [The AI Summit & IoT World Austin](#) for tickets and information.

About EMQ

EMQ is the world's leading software provider of open-source IoT data infrastructure. We are dedicated to empowering future-proof IoT applications through one-stop, cloud-native products that connect, move, process, and analyze real-time IoT data—from edge to cloud to multi-cloud.

Our core product EMQX, the world's most scalable and reliable open-source MQTT messaging platform, supports 100M concurrent IoT device connections per cluster while maintaining 1M message per second throughput and sub-millisecond latency. It boasts more than 20K+ global users, connecting 100M+ IoT devices, and is trusted by over 300 customers in mission-critical IoT scenarios, including well-known brands like HPE, VMware, Verifone, SAIC Volkswagen and Ericsson.

EMQ's global R&D center is located in Stockholm. We have 10+ offices throughout the Americas, Europe, and the Asia-Pacific region.

Melanie

EMQ Technologies Co., Ltd.

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/598027392>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.