

EMQ Becomes OASIS Open's Newest Foundational Sponsor

BOSTON, MA, USA, February 18, 2022 /EINPresswire.com/ -- OASIS Open, the international open source and standards consortium, announced today that [EMQ](#), an open-source Internet of Things data infrastructure software provider, is its newest Foundational Sponsor that supports the mission of OASIS at the highest level.



A leading provider of open source software for IoT, EMQ, joined OASIS in 2020 to help advance the OASIS standard for the Message Queuing Telemetry Transport (MQTT) Protocol, the most commonly used messaging protocol for IoT. EMQ's support is critical in advancing the development and adoption of open standards and helps enable OASIS to fulfill its mission. To learn more about EMQ's work, please read this [blog post](#) on EMQ's website.

“

We appreciate EMQ's generous support which demonstrates their commitment to MQTT and advancing open standards, and we admire their contributions to open source and the IoT industry.”

*Guy Martin, OASIS Open
Executive Director*

"We are very pleased to welcome EMQ as a Foundational Sponsor," said OASIS Open Executive Director Guy Martin. "Since EMQ joined OASIS, they have been leading the cutting edge research using MQTT over QUIC and aiming to standardize it with the MQTT Technical Committee. We

appreciate EMQ's generous support which demonstrates their commitment to MQTT and advancing open standards, and we admire their contributions to open source and the IoT industry."

As a pioneering and leading IoT data infrastructure software provider, EMQ has been working on the open source distributed MQTT broker compatible with MQTT 3.1 and 3.1.1 specifications since 2013. When MQTT became an OASIS open standard in 2016, EMQ actively engaged in the development and discussion of the MQTT 5.0 specification. In 2020, EMQ released the world's first MQTT 5.0 server fully implementing the latest specification.

"We are excited to be a Foundational Sponsor of OASIS and to participate in the MQTT TC. We

hope that the innovations EMQ has made to the MQTT server, including MQTT over QUIC, and MQTT Streaming, will become part of the MQTT open standards in the future. We look forward to working closely with OASIS to further drive the application of MQTT in the IoT industry and scenarios, to power the future-proof IoT solutions and enterprise digital transformation," said Feng Lee, CEO at EMQ.

About EMQ

<https://www.emqx.com/>

EMQ is an open-source IoT data infrastructure software provider, delivering the world's leading cloud-native MQTT-based IoT messaging platform and streaming database, providing a one-stop cloud-native solution for real-time IoT data connection, movement, processing and analytics, from edge to cloud to multicloud.

The flagship product EMQX is adopted by more than 10,000 enterprise users from over 50 countries, connecting more than 100 million IoT devices worldwide. Trusted by over 300 customers in a business-critical production environment, EMQ powers the future-proof IoT solutions and enterprise digital transformation.

About OASIS Open

<https://www.oasis-open.org/>

One of the most respected, nonprofit open source and open standards bodies in the world, OASIS advances the fair, transparent development of open source software and standards through the power of global collaboration and community. OASIS is the home for worldwide standards in IoT, cybersecurity, blockchain, privacy, cryptography, cloud computing, urban mobility, emergency management, and other content technologies. Many OASIS standards go on to be ratified by de jure bodies and referenced in international policies and government procurement.

Carol Geyer

OASIS Open

+1 941-284-0403

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/563465955>

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.

