



Message from oneM2M Technical Plenary Chair, Roland Hechwartner

10 years of oneM2M - Congratulations!

10 years of living the mission of being "the global community that develops IoT standards to enable interoperable, secure, and simple-to-deploy services for the IoT ecosystem. oneM2M standards are open, accessible and internationally recognized."

10 years of uncounted hours of debates, of passion, of disputes and agreements based on mutual trust, of four completed releases and development of the fifth release. 10 years of collaboration with other standards organisations and industry fora. 10 years in which I have had the pleasure and great honour to participate in the development beginning with the first Technical Plenary, then serving as Vice Chair and currently Chair of the Technical Plenary.

I would like to thank the Organisational Partners and their staff for all their effort and support, all members, the many delegates who brought in their knowledge and good spirit as chairs, vice chairs, rapporteurs and last but not least as contributors. A big Thank You!

I am looking forward to many more years of inspiring collaboration.

Messages from oneM2M Partners

ARIB

We would like to celebrate oneM2M's 10th anniversary. We are proud of what we have accomplished in oneM2M over the past 10 years toward the great goal of transforming IoT services from industry-specific vertical integration to horizontal integration by specifying a common platform. We are very excited about further developments in the future.

ATIS

An incredible amount of change has occurred in the ten years since ATIS signed the oneM2M Partnership Agreement launching this important global initiative. Billions of connected devices are in use now – and this number continues to increase. We could call the amount of change since oneM2M's inception "inconceivable." But that is precisely our job through this work— to envision the demands of an increasingly connected future and standardize the technical capabilities that provide a basis for interoperable IoT systems. Since its beginnings, oneM2M has grown and evolved to meet the future, while staying focused on its overarching mission to provide open IoT standards. Across different verticals, deployments of oneM2M's horizontal architecture framework are increasing globally.

ATIS salutes the technical experts that develop oneM2M specifications, your work has been critical to oneM2M achieving its objectives. In collaboration with our colleague Operating Partners and members, ATIS congratulates oneM2M on this important ten-year anniversary. We look forward to much continued success.

Susan Miller
ATIS President & CEO

CCSA

CCSA warmly congratulates oneM2M on its 10th anniversary. During the last 10 years, the industry has witnessed great efforts the big progress that oneM2M has made. As a partner of oneM2M, CCSA will, along with other partners, continue to support oneM2M make greater achievements in the future.

ETSI

Luis Jorge Romero, DG, ETSI, states: *“oneM2M saw the ecosystem evolving from a Machine to Machine terminology into the Internet of Things, and adapted accordingly over the years to offer the most relevant IoT standards for the market. ETSI is really proud to be a founding member of this partnership project. Once again, it shows how global collaboration, overcoming many challenges, can lead to big success stories, and benefit billions of citizens around the world.”*

Luis Jorge Romero, Director General, ETSI

TSDSI

Congratulations to oneM2M on completing 10 years. The potential of IoT/M2M based solutions to (digitally) transform all aspects of our lives (and all vertical industries) is well understood. However, the realisation of this potential has been evasive because of the “vendor-locked” deployments. The oneM2M community has been steadily working to enable truly interoperable and scalable deployments. In the last decade the foundational framework of oneM2M has been put in place and next decade holds the promise of realising the vision of interoperable Internet of Things.

As India is progressing on its Digital transformation journey with the launch of several “SMART Missions” - Smart Cities, Smart Villages, Smart Grid, Smart Transport etc - an urgent need for Standards based IoT deployments has been felt. Hence India has become the first country to formally endorse oneM2M as the National Standard for IoT/M2M applications.

TSDSI members have been contributing significantly to the standard, since its inception. Many more TSDSI members are building products and solutions based on this standard. With its well-defined common service functions, oneM2M is the key to deployment of multi-vendor IoT/M2M services across verticals and optimal utilisation of resources, levelling the field for Start-ups and for rapid realisation of innovations from across the globe.

Pamela Kumar, Director General, TSDSI

TTA

TTA would like to send sincere congratulation on the 10th anniversary of oneM2M. As a founding member of oneM2M, TTA also would like to appreciate the excellent works of all oneM2M partners in developing global IoT standards. We look forward to seeing you at the events, Technical Plenary #57 and Hackathon/InterOp Event (Dec 2022, TTA).

Kyoung Cheol Koo, Vice President, TTA

TTC

Congratulations on the 10th anniversary of oneM2M foundation!!

We are proud of our achievements on global IoT platforms and services so far and wish its further success in the future.

We believe that solutions utilizing IoT will play a major role in solving the social issues facing humanity. It is also true that the role of oneM2M in building IoT platforms and services is important.

IoT technologies need to be aware of a recycling-oriented society that not only reduces the impact of natural disasters and crop harvests caused by climate change occurring every year, but also drives IoT devices using renewable energy and reduces power consumption. oneM2M must contribute to building a sustainable society.

We are convinced that oneM2M is a splendid and successful partnership project lasting 100 years.

Hideyuki Iwata

TTC CEO & S.V.P.