



IET Services (India) Private
Limited
Unit No 405 and 406,
4th Floor, West Wing,
Raheja Towers,
MG Road,
Bengaluru 560 001
India
T +91 (0) 80 4089 2222
E india@theiet.in
W theiet.in

To,

Uday Desai,
Vice Chair
OneM2M

Sub: Partnership invitation for IET India Future Tech Congress 2024

Dear Uday Sir,

Greetings from the Institution of Engineering and Technology (IET)!

My name is **Shekhar Sanyal**, and I am the **Country Head and Director, IET India**.

I am reaching out to introduce IET India's flagship event- The Future Tech Congress (FTC) and extend a special invitation to **Onem2m** to become an Association Partner.

The [IET Future Tech Congress](#) is a one-of-a-kind tech-first event which offers a neutral platform to enable the convergence of tech visionaries, industry leaders, academicians, and policymakers. The aim is to answer outcome-driven questions about cutting-edge technologies that will shape the world of tomorrow.

Over the past editions, we have welcomed over **5500 attendees and featured 440+ technology leaders as speakers**. We have also garnered support from key ministries of the Government of India such as the Ministry of Health and Family Welfare, Ministry of Electronics & IT, Department of Telecommunications, and NITI Ayog – India's apex planning body of India.

Our 2018 Edition, hosted as the IoT India Congress received a special mention from **the Honourable Prime Minister of India, Shri Narendra Modi ji** stating, *"I hope that IoT India Congress will provide a common forum for deeper engagement between all stakeholders in this domain and will be an effective occasion to build a strong ecosystem for building a new momentum and synergy in the domain and for convergence of ideas"*.

In 2024, the theme is "**Decoding Tomorrow: India's Component Conundrum**". We aim to ignite discussions on how the absence of a robust component ecosystem will hinder India's Digital ambition and our journey towards the \$30 trillion Economy by 2047. We will need to build self-reliance and sustainable manufacturing practices in driving transformative technologies like **Generative AI, Industrial Metaverse, and Quantum Computing**, critical for our future.

We will also explore their potential applications within three major sectors: **Manufacturing, Healthcare, and Mobility**.

I am pleased to **invite Onem2m** as an Association Partner. The event will take place on **2 September 2024, at Hotel Sheraton Grand, Whitefield, Bengaluru**.

As an Association Partner, you will be entitled to the following benefits:

1. Group representation during the FTC at a special price: 10% discount on delegate registration fees for members and 15% discount for group registrations of over 5 members.

2. Logo and brand presence in marketing collaterals, event website and event branding for the Future Tech Congress 2024.

In return, we would expect you to:

1. Represent the interests of **IET India's Future Tech Congress 2024** as appropriate.
2. Publicise the Future Tech Congress 2024 on the official website as well as social media handles.
3. Send out an email campaign to your member database about this platform as well as solicit their participation.
4. Group delegate participation.

I hope to hear back from you to take this discussion further.

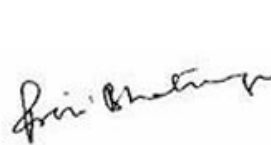
RSVP: Daniel Fargose | DanielFargose@theiet.in | +91 8976835977

Meena Singh | meenasingh@theiet.in | +91 8800662693

Regards,



Shekhar Sanyal,
Country Head and Director, IET India



Dr Rishi Bhatnagar,
Chairman, IET Future Tech Panel

About the IET:

[The Institution of Engineering and Technology](#) is one of the world's largest engineering institutions with over 154,000 members in 148 countries. Headquartered in the UK, we have been a volunteer-led organisation since our inception 150 years ago and have working to engineer a better world. Our volunteers are highly skilled engineers from top engineering firms and academic institutions, and they are united by a passion for solving pressing engineering challenges.

[The India chapter of the IET](#) started operations in India in 2006, from Bangalore. Given the increasing global importance of India as an engineering hub, our aim is to make an impact that has relevance both locally and internationally.

About the IET Future Tech Panel:

In 2015, IET India constituted a think tank called the IET IoT Panel which is now known as the [IET Future Tech Panel](#). With over 130 industry experts, the IET Future Tech panel aims to be an inclusive, neutral, and credible platform working towards bringing key industry stakeholders to be one step ahead of the changes happening around us owing to future technologies. The volunteers of the IET Future Tech Panel have designed and conceptualised the Future Tech Congress 2024 – A Forum for Solving India's Component Conundrum to Make Future Factories Sustainable