



## Metaverse Standards Forum

**For Prelims:** Metaverse, Augmented Reality, Virtual Reality

**For Mains:** Metaverse Standards Forum, Need of Interoperability in Metaverse

### Why in News?

Recently, various brands gathered for the founding of the [Metaverse Standards Forum](#) for the **development of interoperability standards** to drive the growth of the metaverse.

### What is Metaverse?

- The metaverse is not a new idea, science fiction writer Neal Stephenson coined the term in 1992, and the **concept is commonplace among video game companies**.
- Metaverse is the **next version of the Internet** focused on social connection.
  - It can be defined as a simulated digital environment that uses [Augmented Reality \(AR\)](#), [Virtual Reality \(VR\)](#), and [blockchain](#), along with concepts from social media, to create spaces for rich user interaction mimicking the real world.
- It can be imagined as a 3D virtual world, with ever-evolving aspects which are collectively shared by its inhabitants - a virtual world with real-time events and an online infrastructure.
- In theory, it encapsulates everything that's happening into the real world and will bring real-time events and updates going forward. The user exists in a virtual world without borders.

### What is the Metaverse Standards Forum?

- **About:**
  - The concept of the metaverse **has yet to be fully established, but interest in virtual and augmented realities fast-tracks the growth of various metaverse projects**.
  - In light of the growing anticipation for the metaverse, **Metaverse Standards Forum** was established **"to foster the development of open standards for the metaverse"**.
    - **"Open Standards"** are standards made available to the general public and are developed (or approved) and maintained via a collaborative and consensus driven process. "Open Standards" facilitate interoperability and data exchange among different products or services and are intended for widespread adoption.
  - The internet is **interoperable through the power of HTML**, the **metaverse also requires a similar interface for users** to navigate between virtual worlds freely.
- **Objectives:**
  - It aims to **analyze the interoperability necessary** for running the metaverse.
    - Interoperability is the **driving force for the growth and adoption of the open metaverse**.
  - It will focus on pragmatic, action-based projects such as implementation prototyping,

- hackathons, plugfests, and open-source tooling to **accelerate the testing and adoption of metaverse standards.**
- It will also develop **consistent language and deployment guidelines to expand the online universe.**

## What is the Need of Interoperability of Metaverse?

- Interoperability **equips the metaverse with support for the different features** and activities across projects.
- This continuity is **essential in generating a fluid user experience from one metaverse project to another.**
- With open interoperability standards and guidelines to follow, **companies can launch fully interoperable projects, allowing them to integrate their programming interfaces with other projects.**
- There has to be a set of commonly agreed upon protocols to make the metaverse work, just like how Transfer Control Protocol/Internet Protocol (TCP/IP) enabled the Internet to go live four decades ago.
  - Such protocols help us in connecting to a WiFi network from home and office without changing our devices.
- They are a result of open standards. The potential of the metaverse **will be best realised only if it is built on open standards.**
- Proponents of the metaverse call it the future of the Internet with 3D at its core. And to fully simulate the digital world, **3D interoperability has to be met.**

## What can be India's Role in Building Metaverse?

- **India-Primed for the Metaverse:**
  - Since 2015, India has **risen almost 40 places in the [Global Innovation Index](#), now ranking 46<sup>th</sup> in the world.**
  - India has **a thriving culture of [entrepreneurship](#)**, which has recently experienced significant growth.
  - This environment is bolstered by a set of favourable consumer trends, including rising disposable income, increasing smartphone adoption and affordable mobile data.
- **Emerging Digital Infrastructure:**
  - The last decade has seen the **[creation of India Stack](#)**, which is a combination of technology projects, including the national digital identification and payments infrastructure, that together heralded a new era of financial inclusion in the country.
  - India's plans **to use blockchain applications for e-governance** included a proposal for a blockchain-backed **[Digital Rupee](#)**, to be issued by the **[Reserve Bank of India](#)** from 2022-23.
  - The government has also announced that it will conduct **spectrum auctions to facilitate rollout of [5G mobile services](#)**, which should accelerate demand for cloud applications - including those for gaming and the metaverse.
- **The Evolving Regulatory Landscape:**
  - While the technical, demographic and policy foundations for the metaverse appear to be present in India, **there remains the operational challenge of building the metaverse.**
  - If India is to take a leading role, **deal flows in the private sector will need to accelerate.**
  - The latest Union Budget levies a 30% tax on income from transfers of Virtual Digital Assets (VDAs), which could include cryptocurrencies and potentially **[Non-Fungible Tokens \(NFTs\)](#)**.
    - While the tax would imply recognition of crypto as an asset that can be regulated, it does not legalise **crypto ownership, which can be done through due legislation.**
  - Beyond crypto, the metaverse **also raises policy questions of how privacy and security should be addressed.**
    - Online risks may be exacerbated in the metaverse, where unwanted contact could become more intrusive and pervasive.

- **Governance mechanisms for virtual worlds would need to be supported with strengthening and scaling efforts** to promote digital literacy, safety and wellbeing so that participants can engage meaningfully in online communities while consciously navigating harmful content and behaviours.

**[Source: TH](#)**

PDF Referenece URL: <https://www.drishtias.com/printpdf/metaverse-standards-forum>