Revolution of Blockchain & Metaverse Technology

Blockchain & Metaverse Technology



Gurgaon, Haryana Oct 11, 2022 (<u>Issuewire.com</u>) - Source Info Tech Inc., one of the renowned IT service providers in the US, is all set to transform major industries by adopting Web 3.0 technologies with the launch of their latest IT vertical 'Metaverse Blockchain Solutions (MBS)'. The company has announced that it will now offer IT services, products, and strategic consultancy to businesses and customers in blockchain and metaverse technologies.

Nowadays, blockchain technology is being adopted by leading organizations and soon all industries will transform their data storage & data authentication mechanisms to improve productivity significantly. Unilever, Walmart, and Nike are some of the many companies that have entered the Web 3.0 space and many more are to follow.

MBS seeks to help businesses understand how they could benefit from this revolutionary technology and offer their products and services to their specific use cases.

Interestingly, <u>Metaverse Blockchain Solutions</u> (MBS) can provide blockchain technology to E-commerce, retail, healthcare, education, media, banking, and many other industries including the supply chain sector to improve efficiency, reduce costs, and eliminate risks in data storage and data ownership. It has a technology team of more than 350 people with significant experience and immense expertise who ensure that all clients' needs are fulfilled.

According to Alok Dharayan, co-founder of Metaverse Blockchain Solutions, "The world is experiencing a Web 3.0 wave today that is exactly like the Internet wave of the early 2000s. Today, people can't

imagine a world without the internet, and to stay competitive, every industry and organization must adopt blockchain and metaverse technology."

Media Contact

Metaverse Blockchain Solutions

tarunsingh89500@gmail.com

7827865219

First Floor, Plot No. 13, Sector-33, Gurugram (Delhi NCR), Haryana, 122003, India

Source: Metaverse Blockchain Solutions

See on IssueWire