# Web3 Media Group and FINTECH.TV Revolutionize AI Coverage with New Humanoid Host Nova, and Guest Host Sophia the Robot



**NEWS RELEASE BY FINTECH.TV** 

# New York, NY | February 01, 2023 08:58 AM Eastern Standard Time

The Web3 Media Group and **FINTECH.TY** are proud to announce revolutionary new additions to the roster of hosts on the Web3 Show and weekly Web3 Update: Nova the AI Avatar correspondent and guest host Sophia the Robot.

These two humanoid AI correspondents will join <u>Web3 Show</u> co-Hosts Chris J Snook, Travis Wright, and Southeast Asia correspondent Donald Lim every Wednesday during the live daily coverage from FINTECH.TV studios on the floor of the New York Stock Exchange.

Vince Molinari, Founder and CEO of FINTECH.TV said,. "We are excited to bring our global audience a front row seat for the latest updates and insights from the world of Web3 through the unique perspectives of Nova and Sophia."

Nova is an AI avatar news correspondent represented as a partnership between Web3 Media Group, edYOU, and TWIN Protocol. Nova is designed to provide timely and accurate news and information to viewers of the show. Nova is able to provide real-time updates on news stories and events, as well as provide in-depth analysis and explanations of topics. Additionally, Nova is able to interact with viewers and respond to their questions, allowing it to engage in natural-sounding conversations. With its combination of technology and timeliness, Nova is able to provide an unprecedented level of news coverage and insights through her *Web3 Update* which will be an embedded "ticker" on the broadcasts powered by Web3 Media Group and Edgeln.

Sophia the Robot is renowned for her endearing, expressive and empathetic character. Sophia commanded massive public attention with a debut video that received over a billion views and has conducted numerous press interviews, appeared on leading TV shows and keynoted the most prestigious conferences. Sophia addressed the UN, NATO, met political leaders, celebrities and spiritual leaders and is the world's first robot citizen as well as first UN Development Program (UNDP) Innovation Champion. Sophia is thrilled to join the cast of Web3 Show to expand the positive impact that her family of humanoid AI robots can have on generating actionable insights for decision makers.

"We are thrilled to launch Nova and have Sophia join our team as special guest host," says Chris J Snook, Co-host/Co-Creator of *The Web3 Show*. "With our cutting-edge technology and ability to provide real-time updates in an entertaining way we will bring a new level of actionable insights to the deals, innovations, and fundings happening in the fast-growing web3 and AI industries."

Don't miss out on the latest developments in web3 and AI, tune in every Wednesday to the Web3 Show and weekly Web3 Update, now with Verity and Nova, the first-ever AI correspondents in financial journalism history.



Photo mock of NOVA on TikTok provided by Web3 Media Group

Photo mock of NOVA on TikTok provided by Web3 Media Group

## **ABOUT FINTECH.TV**

FINTECH.TV is a first of its kind global media platform bringing the latest news and perspectives in finance, blockchain, technology, sustainability, impact investing, SDGs, and ESG. FINTECH.TV broadcasts from its marquis studios on the floor of the New York Stock Exchange, at ADGM, Abu Dhabi's leading International Finance Center, and with presence at other leading international exchanges including NASDAQ and the London Stock Exchange.

# ABOUT WEB 3 MEDIA GROUP

Web3 Media Group is an edu-tainment media and publishing company focused on covering web3 innovation, digital transformation, market forces, and tastemaker trend tracking from both the western and eastern hemisphere perspective. Hosted by global investment strategists, entrepreneurs, and digital transformation leaders Chris J Snook,

Travis Wright, Donald Lim, Verity, and Nova the Web3 Update Avatar. Learn more at Web3show.io.

#### ABOUT SOPHIADAO

SophiaDAO is the collaboration of industry leaders Hanson Robotics and SingularityNET, creating an evolving intelligence network for humans and AI to work together in a blockchain hivemind integrated with Sophia AI. The SophiaDAO platform facilitates community, economic transactions, game quests, and more - all helping Sophia achieve sentience and AGI (Artificial General Intelligence), while offering benefits to all living beings. Visit https://sophiaverse.ai to learn more.

## **ABOUT EDYOU**

edYOU is an easy-to-use artificial intelligence platform that enables users to quickly create personalized digital experiences. With edYOU, educational organizations, government entities, marketing agencies, media companies and corporations are able to efficiently craft dynamic AI solutions that improve lives and the world.. By harnessing the limitless potential of machine learning technology, edYOU is leading the way in taking AI innovation to the next level. Discover more about edYOU by visiting www.edyou.com.

## **ABOUT TWIN**

TWIN Protocol is a revolutionary way of allowing people to share knowledge without being present. Powered by decentralized AI technology and human emotions input, users are able to train their twins in tasks and activities, as well as providing them access to databases and ontology. By creating your own digital twin you can monetize your knowledge while also getting advice from experts in different fields, reducing costs in hiring skilled personnel, increasing productivity and data privacy protection. Let's all benefit from digital twins at twinprotocol.com.

#### **ABOUT EDGEIN**

EdgeIn is the largest, most accessible Web3 dataset on companies, projects and investments. Starting at \$14.99/month, get real-time updates on the companies, people,

deals and events you're most interested in - as well as access to the emails of users on the platform - giving you an unprecedented edge in Web3.

Contact Details	
FINTECH.TV	
Lauren Hurvitz	
+1 917-683-5118	
lauren@fintech.tv	
Company Website	
https://fintech.tv/	
Tags  FINTECH AI WEB3 SOPHIATHEROBOT DIGITALASSETS AVATA	R