

VIMANA Discusses Merging Blockchain with Aeronautics at the Futurama Summit

May 1, 2018 – Redwood City, CA – VIMANA Global, whose turnkey solutions fuse aerospace design with blockchain technology, will participate in this week's Futurama Blockchain Innovators Summit.

CEO Evgeny Borisov is a featured speaker. He will discuss how VIMANA plans to reduce urban traffic congestion using its VIMANA Blockchain Airspace with vertical take-off and landing, autonomous aerial vehicles (VTOL AAVs).

“Our blockchain technology enables peer-to-peer exchanges of data to occur without verification from a central authority, making it a natural solution for an airspace network,” said Evgeny Borisov, the CEO of VIMANA Global. “Each AAV represents a blockchain node, running protocols that communicate with other vehicles, and ground-based nodes, to ensure the safe and seamless operation of numerous aircraft.”

Other use cases for AAVs will be discussed at the Summit. In an evening session, VIMANA will make a presentation discussing 3D mapping.

Throughout the Summit, participants will get to view a mockup of VIMANA AAVs. The AAVs are designed to use urban airspace to move cargo throughout a city, transport commuters, and allow first responders a way to get to a location quickly. VIMANA is developing single- and four-seat AAVs that have fore and aft tilting wings, each with four electric propellers powered by electric or hybrid-electric motors.

The exclusive Futurama Summit will be held from May 3 to 6, in Dubai. It offers a three-day immersive experience to network with leading crypto-thinkers and blockchain technology entrepreneurs. The event is presented in partnership with VIMANA, CoinsBank, and other companies specializing in blockchain and artificial intelligence.

###

About VIMANA Global

VIMANA Global's turnkey solutions fuse aerospace design with blockchain technology. A team of aerospace engineers led by VIMANA Global CEO Evgeny Borisov has developed VTOL AAVs that lay the foundation for a facilities-based Blockchain-in-the-sky network. VIMANA is destined to become the backbone of Smart City Blockchain Airspace network that would host other AAVs, unmanned aerial vehicle (UAVs) and airspace-specific blockchain applications.

VIMANA seeks to enable the Blockchain Airspace market by launching a Smart City-specific, integrated, turnkey urban air mobility (UAM) solution. VIMANA's innovations deliver the technology that would enable unmanned flights, ubiquitous communication, and transactions around the globe. For more information, visit www.vimana.global.