

The Entertainment Technology Center@USC Announces RoninX Foundation As Its Newest Board Member

The Japan based foundation works with camera, broadcasters, studios, game companies, anime companies in exploration of open, interoperable multiverse standards.



TOKYO, LOS ANGELES, USA, September 28, 2022 /EINPresswire.com/ -- For further information contact: Edie Meadows Chief Administrative Officer emeadows@etcenter.org

<u>The Entertainment Technology Center@USC</u> Announces <u>RoninX Foundation</u> As Its Newest Board Member

The Entertainment Technology Center at the University of Southern California (ETC@USC) is pleased to announce the addition of the RoninX Foundation to its executive board. The Japanbased foundation is pursuing a camera metadata interoperability standard and a new 8K streaming protocol for innovative use cases for the open multiverse. The RoninX Foundation is guided by its community of camera manufacturers, storage providers, Internet service providers, infrastructure providers, 5G operators and studios.

Prominent members of the RoninX Foundation include multiverse infrastructure developer <u>Streamonix</u>; decentralized video platform Videogram; 8K camera platform solutions provider ASTRODESIGN; and Sento, an open multiverse company founded by Yoshimoto Kogyo (Japan's largest talent management and TV production company). Sento's mandate is to build an Open Multiverse for the Osaka 2025 Expo and beyond.

Shareholders include Fuji TV, TV Asahi, Tokyo Broadcasting System, TV Tokyo, Nippon TV, Yomiuri TV, Mainichi TV, TV Osaka, Kansai TV, Asahi Broadcasting, Shochiku, Toho, Dentsu, Hakuhodo, KDDI, SoftBank, Sumitomo Mitsui Banking Corporation, and Mizuho Financial Group.

By joining the board, the RoninX Foundation will provide valuable feedback from Japanese camera manufacturers, broadcasters, studios, game companies, anime companies and represent these companies in ETC's exploration of open, interoperable multiverse standards.

"Multiverse requires tight integration of cameras, infrastructure, production, post production, distribution, end-devices and an advanced streaming protocol to deliver data-intensive payloads glass-to-glass with low latency, at high bit rates and maximum security," said Sandeep Casi, RoninX Foundation president, who is on the board of ETC on behalf of the Foundation.

"Furthermore, a metadata interoperability standard is required to link camera, infrastructure, and display technologies to enable innovative use cases and monetization models for the open multiverse," he added. "We are delighted to be collaborating with ETC on this exciting journey."

"We are very pleased to have RoninX as a member of our ETC executive board and look forward to their significant contributions to the evolving multiverse framework," said Ken Williams, ETC's executive director & CEO.

Three working groups underway:

Glass-to-Glass 8K Live Streaming Working Group: This group is working with Streamonix, ASTRODESIGN and Tata Communications (RoninX's preferred telecommunications partner) to develop a pilot network project for real-time 8K (and beyond) glass-to-glass streaming that maximizes performance and security while reducing cost (Opex and Capex) and carbon footprint.

Camera Metadata Interoperability Working Group: This group is working with Videogram and Japanese camera manufacturers to agree on an open universal metadata container (for lens data, color lookup table, and video frame metadata auto-extracted using AI) to be carried by the open source Integrated Real-time Protocol (IRP). RoninX is working on the embedding of IRP into 8K cameras as the transport protocol and media container for metadata, audio, video and other digital media payloads.

Japan Open Multiverse Working Group: This group is working with Sento to build partnerships with Japanese anime companies, game developers, broadcasters, media brands and advertisers for the Japanese open multiverse for Osaka Expo 2025 and beyond.

ETC enjoys a longstanding history as a neutral think tank and research center within USC's School of Cinematic Arts that convenes executives, innovators, thought leaders and catalysts along with the academic resources of the university. With the addition of this Japan-based international foundation, ETC expands its global reach by connecting with leaders in Japan's media, entertainment and communications sectors. The Entertainment Technology Center@USC is a think tank and research center that brings together senior executives, innovators, thought leaders, and catalysts from the media & entertainment, consumer electronics, technology, and services industries along with the academic resources of the University of Southern California to explore and to act upon topics and issues related to the creation, archiving, distribution, and consumption of entertainment content. As an organization within the USC School of Cinematic Arts, ETC helps drive collaborative projects among its member companies and engages with next generation consumers to understand the impact of emerging technology on all aspects of the media & entertainment industry, especially technology development and implementation, the creative process, business models, and future trends.

RoninX Prominent Members: Streamonix: <u>https://www.streamonix.com</u> Videogram: <u>https://www.videogram.com</u> Sento: <u>https://sento.world</u> ASTRODESIGN: <u>https://www.astrodesign.co.jp/english</u>

More Information RoninX Foundation email us here

This press release can be viewed online at: https://www.einpresswire.com/article/593133128

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2022 Newsmatics Inc. All Right Reserved.