

Contact: Chelsea Johnson
Marketing Manager
DVEO® division of Computer Modules, Inc.
858-613-1818
chelsea@dveo.com

Immediate Release

December 10, 2020

DVEO Announces they have joined the SRT Alliance and are excited to be adding the benefits of SRT into their product line!



San Diego, California -- DVEO®, a leading TV/OTT equipment supplier, announces that they have joined the SRT Alliance inasmuch as they completed integrating the SRT protocol into their product line.

The SRT Alliance was created by Haivision as an open source application for transmitting video over links suffering from packet loss. The purpose is to improve the quality of live streaming over the internet by improving both quality and security. Many companies

worldwide are adopting this new technology and the Alliance has a large membership that keeps growing.

“The addition of the SRT protocol was just another steppingstone to making DVEO’s content delivery capability more robust and more interoperable, stated Laszlo Zoltan”, CEO, DVEO.

“Moreover, SRT protocol has so many benefits including the number of third parties”.

We appreciate the goals of the SRT Alliance, a community of industry developers who came together to deliver live videos among each other. They knew that the industry needed interoperability, and they were able to provide a free source code that made it happen.

“DVEO wants to meet the needs of their clients and offer a tool that is reliable and accessible to everyone, therefore we have joined the SRT Alliance. We are looking towards the future and are excited to see how the SRT protocol will change the content delivery industry”, stated Laszlo Zoltan, CEO DVEO.

“We are very happy to welcome DVEO to the SRT Alliance,” said Peter Maag, CMO and EVP Strategic Partnerships for Haivision. “The SRT Alliance and open source movement continues to prove itself through the collaboration of over 450 leading broadcast and streaming companies.”

About the SRT Open Source Project & SRT Alliance

SRT is an open source video transport protocol and technology stack, developed and pioneered by Haivision, that optimizes streaming performance across unpredictable networks with secure streams and easy firewall traversal, bringing the best quality live video over the worst networks. It accounts for packet loss, jitter, and fluctuating bandwidth, maintaining the

integrity and quality of your video. SRT provides end-end security, resiliency and dynamic endpoint adjustment based on real-time network conditions to deliver the best video quality at all times. The SRT Open Source Project, supported by the SRT Alliance, is a collaborative community of industry leaders and developers striving to achieve lower latency internet video transport by continuously improving opensource SRT. For more information about the project and how to join the SRT Alliance, visit srtalliance.org.

About DVEO®

DVEO is a well-established, privately held entity headquartered in San Diego, California, since 2001. DVEO develops and sells broadcast quality video encoding and streaming products, media servers and ad insertion solutions to leading Telco TV/OTT and cable operators around the world. The DVEO solutions enable multi-screen service delivery to any device, anytime, anywhere in the world. Deployment models include turnkey installations and cloud-based service delivery. All solutions are built on Linux OS and Intel Xeon-based platforms to ensure 24x7 reliability, and feature DVEO-developed software for maximum flexibility and upgradability, ensuring long term investment protection. These ultra-reliable products are matched by valuable pre-sales consultancy, outstanding post-sales service and support, and -- not least -- unusual affordability.

For more information on DVEO, please contact Chelsea Johnson at +1 (858) 613-1818 or chelsea@dveo.com. To download the DVEO press releases and product images, visit the news section at www.dveo.com.

DVEO®, 11409 West Bernardo Court, San Diego, California, 92127

Web: www.dveo.com phone: +1 (858) 613-1818, fax: +1 (858) 613-1815