

Contact: Rebecca Gray
Marketing Manager
DVEO[®] division of Computer Modules, Inc.
858-613-1818
rebecca@dveo.com

Immediate Release

April 2, 2019

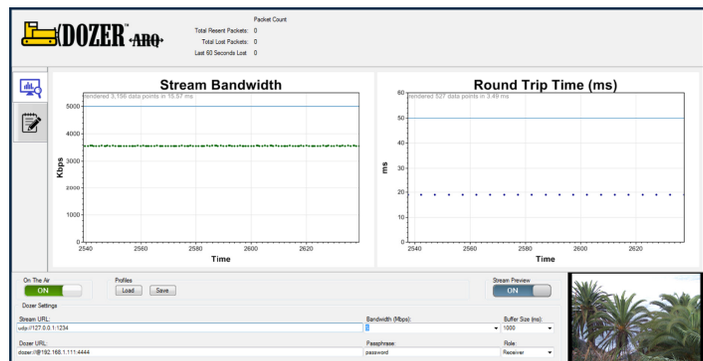
NAB Booth SU3306

DVEO Adds RIST Support to DOZER™ Software Development Kit – First PC SDK for Both Types of ARQ Protocol for Streaming Video

San Diego, California -- DVEO[®], a leading TV/OTT equipment supplier, has added the RIST (Reliable Internet Stream Transport) VSF TR-06-01 method to its SDK (software development kit) for PC's for DOZER™, DVEO's award-winning error correcting streaming transport protocol. DVEO will demonstrate the DOZER technology at the NAB (National Association of Broadcasters) Show in Las Vegas, April 8-11, in Booth SU3306.

The DOZER SDK will now allow Windows[®], Mac[®], and Linux[®] developers to add support in their applications for either protocol. The resulting applications can provide error-free and jitter-free stream transport across the public Internet.

RIST is an interoperable technology for transmitting media packets over the public internet, published by the Video Service Forum. DVEO's



**Windows[®] Application for
Reliable Video Transfer – DOZER™**

patented DOZER ARQ (Automatic Repeat Request) technology is a well-known protocol which has reliably transported countless live sports, news events, news shows and other content worldwide.

"We're pleased to announce what we think is the first SDK support for the new RIST protocol," said Laszlo Zoltan, CEO of DVEO. "Given the NAB show's theme of 'Where Content Comes to Life,' we think that enabling perfect packet transmission over Internet inside any PC/Mac®/Linux® application can create a better viewing experience for video media than ever before."

"Having been part of the committee who developed the RIST technology," said Sergio Ammirata, CTO of DVEO, "I am very motivated to help RIST become more widely available. With the new RIST plus DOZER SDK, developers can integrate these technologies into all kinds of IP video products"

Recently DOZER received the 2018 Emmy® Award for Technology and Engineering from The National Academy of Television Arts and Sciences.

Supplemental Information for Press Release

Suggested Retail Prices:

DOZER SDK: \$5,000 U.S. – includes 1,000 right to use licenses

*DVEO and DOZER are trademarks of Computer Modules, Inc.
All other trademarks and registered trademarks are the properties of their respective owners.*

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 Rebecca Gray at +1 (858) 613-1818 or rebecca@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