

CONTACT

Evertz
Bob Fung
1 905-335-3700
bfung@evertz.com
www.evertz.com

FOR IMMEDIATE RELEASE



EvertzAV Earns NIAP Common Criteria Certification

EvertzAV's MMA-10G IPX Switch Fabric and MAGNUM Control System Receives NIAP Common Criteria Certification Enabling Customers to Achieve the Highest Level of Security

January 29, 2018 – Burlington, Canada – Evertz Technologies Ltd, the global leader in professional audio/video solutions, announces that their MMA10G-IPX high-bandwidth switch fabric and MAGNUM-SC-CC system controller have been listed on the National Information Assurance Partnership (NIAP) product compliant list. Both products have been evaluated at an accredited testing laboratory using Common Methodology for IT Security Evaluation (version 3.1) for conformance to the Common Criteria for IT Security Evaluation (version 3.1). NIAP certification ensures the products evaluated meet the strict security protection profiles as determined by the 28-nation Common Criteria Recognition Arrangement (CCRA).

Today's customers require the knowledge and confidence that the systems they deploy are secure and will prevent information from falling into the wrong hands. Through consultation with industry security professionals, Evertz determined that the best and only way to provide a solution to this challenge was to have its products Common Criteria certified. By achieving a NIAP listing, customers can rest assured that EvertzAV's MMA-10G routing solution has been independently verified to support all of the necessary security features to allow it to be deployed in highly sensitive spaces without concern for breaches to their security.

"Evertz' commitment to providing customers what they need has never been more evident than in this latest development. Our undertaking to meet the NIAP protection profiles, a process that took several months and a great deal of effort and investment, shows just how committed we are to our customers. Once again, Evertz has shown great leadership by being the first in the market with a network based AV routing solution which offers Common Criteria level compliance for our core mission-critical components," said Rakesh Patel, CTO at Evertz.

About National Information Assurance Partnership (NIAP)

The National Information Assurance Partnership (NIAP) oversees a national program to evaluate Commercial Off-The-Shelf (COTS) Information Technology (IT) products for conformance to the international Common Criteria. This program includes the NIAP-managed Common Criteria Evaluation and Validation Scheme (CCEVS or Scheme), a national program for developing protection profiles, evaluation methodologies, and policies that ensures achievable, repeatable, and testable security requirements. To learn more about NIAP, visit www.niap-ccevs.org.

About EvertzAV

EvertzAV is a division within Evertz Microsystems exclusively focused on the professional AV marketplace. Evertz Microsystems is a global leader in the design and manufacturing of professional audio and video infrastructure equipment addressing several professional AV vertical markets. With over 1200 employees and 40 years of experience, Evertz offers the most complete end to end solutions for AV distribution and visualization. For more information on the products visit av.evertz.com.

About Evertz

Evertz Technologies Limited designs, manufactures and markets video and audio infrastructure solutions for the television, telecommunications and new-media industries. Evertz provides complete end-to-end solutions to content creators, broadcasters, specialty channels and television service providers to support their increasingly complex multi-channel digital, ultra high definition (UHD) and next generation high bandwidth low-latency IP network environments. Evertz' solutions enable its customers to generate additional revenue while reducing costs through efficient signal routing, distribution, monitoring and management of content as well as the automation and orchestration of more streamlined and agile workflow processes on premise and in the "Cloud". For more information on the products visit www.evertz.com.