LEADING THE INDUSTRY IN SECURE AV DESIGN

AMX by HARMAN is dedicated to providing world class engineering, top notch design, and delivering reliable, secure solutions to military agencies and installations; resulting in products deemed secure enough for the US Department of Defense (DoD) as well as other government clients requiring mission critically secure solutions. As a result to our commitment to secure AV, AMX by HARMAN is the first manufacturer to receive the Cybersecurity Assessment Package (CAP) for direct connection to DoD networks.

Historically the biggest challenge to secure AV has been the lack of standardized security profiles and policies for AV equipment. In order to create a target for security development, AMX took a Risk Management Framework (RMF) approach and analyzed security controls under frameworks such as ISO 27001 standards, US National Institute of Standards and Technologies (NIST) SP800-53, and more to create an appropriate set of security controls for AV applications on the Network. Once a control set was established, AMX surveyed security policies around the world, then applied the strictest control values for each as the security target. The result is the most secure AV products on the market. Featuring the same enhanced cybersecurity features found in leading IT technologies, our solutions enable IT departments to significantly reduce AV operation and maintenance costs, while also improving system availability through secure remote management systems.
EPICA 288 LARGE SCALE MATRIX SWITCHING
288x288 HDMI with HDCP over fiber, providing exact pixel for pixel reproduction, unbeatable field serviceability and security. Trust the Epica 288 when maximum speed, clarity, security, and uptime are all crucial.

NETLINX NX CENTRAL CONTROLLERS
NX Central Controllers are the brains of any AMX control system. These control processors run the code that tells the system how to respond to commands from the user interfaces. NX control processors are also embedded in Enova DGX and Enova DVX Switchers.

ENOVA DGX DIGITAL MEDIA SWITCHERS
Modular matrix switching with integrated control, the Enova DGX manages and distributes both digital and analog AV without compression or delay. From 8x8 to 64x64, with options to include 4K60 4:4:4 HDMI, DVI, and twisted pair / fiber distance transport.

MODERO X TOUCH PANELS / MASSIO KEYPADS
Our Modero X Series Touch Panels, and Massio Keypads provide a premium, intuitive user interface. With elegant style, and fast, smooth actions with the power to run the most demanding applications.

HARMAN Professional Solutions Government Team
Through a network of industry-leading dealers and system integrators, HARMAN offers many ways for government, military, and commercial clients to purchase HARMAN solutions. We have a dedicated order process giving government customers a priority in the fulfillment queue. Inside the US, we have more than 800 leading system integrators who sell, install and service HARMAN products, with more than 2,000 globally. HARMAN is listed on some of the most common government contract vehicles. HARMAN technology is available on GSA Advantage through many of our dealers.

Charlie Booth  
VP, Government  
Business Development, U.S.  
+1 703 862 6647  
charlie.booth@harman.com

Kevin Felts  
Dir., Navy/USMC Programs  
+1 858 249 9620  
kevin.felts@harman.com

Richard Gatchell  
Dir., Federal Civilian Programs  
+1 240 299 2429  
richard.gatchell@harman.com

Troy Trujillo  
Dir., Air Force/Intel Programs  
+1 202 595 4666  
troy.trujillo@Harman.com

Sonny Lastrella  
Dir., Army Programs  
+1 303 569 6996  
sonny.lastrella@harman.com

Jon Parker  
Inside Sales Manager, Government  
+1 214 563 8357  
jon.parker@harman.com

For more information visit amx.com/secureAV