



For Immediate Release

*Contact: Jeff Stout
Matrix Systems
716.573.5010*

April 9, 2019

Matrix Systems Introduces Revolutionary IP Device Controller at ISC-West

Matrix Systems, based in Miamisburg, Ohio, introduced “Aperta”, its revolutionary IP Device Controller, at the ISC-West show in Las Vegas today.

APERTA™ was designed with the future in mind -- the Internet of Things (IoT), redundancy and high availability all built on a Linux platform. It comes with dual ethernet connections, USB and HDMI connections, eSATA ports, standard power input and/or PoE+ support.

APERTA, in Italian, means “open” which reflects the open architecture design from both a hardware and software perspective. The software implementation is centered around the Ubuntu Linux distributions and the Yocto development environment. The hardware design implements the Smart Mobility Architecture (SMARC). All of which provides a best-of-breed industry standard architecture platform.

“This device controller is not limited to Access Control. Utilizing the Aperta IP Device Controller, our customers and their technology partners can develop myriad applications to run on this new controller. Of course, in addition to access control, the management of lighting, HVAC systems and messaging through public view monitors immediately comes to mind; however, we anticipate that other technologies will be incorporated in the near future,” commented Peter Jekel, Vice President of Engineering at Matrix Systems.

Bruce Rogoff, CEO of Matrix Systems, remarked, “The use of industry standard, open architecture will attract and **retain** customers because they want to be our customers, not because it’s too difficult to change.”

Matrix Systems has provided access control software and hardware in some of the most challenging environments for over 40 years. At Matrix Systems, you feel secure because you are secure.