

PRESS RELEASE

Artesyn Embedded Technologies Becomes Leadership Partner of Infrastructure Masons Professional Association for Data Center Infrastructure

Tempe, Ariz. [21 September, 2017] — Artesyn Embedded Technologies today announced its support for <u>Infrastructure Masons</u>, a non-profit professional association for the digital infrastructure industry. As a Leadership Partner, Artesyn will contribute its expertise in power conversion for infrastructure that is at the foundation of the Internet, the Internet of Things, communications networks, and enterprise and hyperscale data centers.

"We are excited to have Artesyn bring its wealth of experience in powering critical infrastructure around the world to the iMasons community," said Mark Monroe, executive director, Infrastructure Masons. "We look forward to its contribution in our aim to unite the builders of the digital age to better the economy, the environment, and society."

"Artesyn has helped pave the way for advancements in IT infrastructure for more than 35 years," said Brian Korn, senior director of data center solutions at Artesyn Embedded Technologies. "Today, Artesyn offers simplicity in design and rapid deployment for hyperscale and cloud computing needs with a relentless focus on optimizing efficiency and power density to reduce total cost of ownership. By contributing to and learning from iMasons, we aim to make it easier for the industry to navigate the process of choosing, evaluating and sourcing solutions to power unprecedented hyperscale demand."

About Infrastructure Masons

Infrastructure Masons is a group focused on uniting the industry professionals who design, build and operate the technical infrastructure of the digital age. The IM community is where professionals connect, grow and give back. Established in April of 2016, iMasons is a 501(c)6, non-profit association of individuals, and assesses levels of industry knowledge based on criteria in three categories – Experience, Economics and Stewardship. iMasons is guided by the End User and Partner Advisory Councils, consisting of leaders of some of the largest and most advanced technical infrastructure portfolios in the world. As of August 2017, membership exceeded 1,550 individuals

representing over \$100Bn in Infrastructure projects in over 139 countries. http://imasons.org.

About Artesyn Embedded Technologies

Artesyn Embedded Technologies is a global leader in the design and manufacture of highly reliable power conversion and embedded computing solutions for a wide range of industries including communications, computing, consumer electronics, medical, military, aerospace and industrial automation. For more than 40 years, customers have trusted Artesyn to help them accelerate time-to-market and reduce risk with cost-effective advanced network computing and power conversion solutions. Headquartered in Tempe, Arizona, Artesyn has over 16,000 employees worldwide across ten engineering centers of excellence, four wholly-owned world-class manufacturing facilities, and global sales and support offices.

Artesyn Embedded Technologies, Artesyn and the Artesyn Embedded Technologies logo are trademarks and service marks of Artesyn Embedded Technologies, Inc. All other product or service names are the property of their respective owners. © 2017 Artesyn Embedded Technologies, Inc. All rights reserved.

Media Contact:

Shreekant Raivadera +44 77 86 26 32 21 shreek@sandstarcomms.com