PHASOR JOINS SATELLITE INDUSTRY ASSOCIATION

Washington, D.C. – January 10, 2018 – The Satellite Industry Association (SIA) today announced that Phasor, developer of electronic antenna systems designed for mobile and enterprise connectivity and communications, is the latest innovative solutions firm to join SIA. Headquartered in Washington, D.C., Phasor designs and provides enterprise-grade electronically-steered antenna (ESA) solutions that work seamlessly with both Geostationary (GEO) and Low Earth Orbit (LEO) satellite constellations to transform connectivity on aircraft, ships, trains, buses, and other mobile land vehicles, as well as enterprise networks.

“SIA is very pleased to welcome Phasor and its electronically-steered satellite antenna expertise to the Association,” said Tom Stroup, President of SIA. “As the satellite industry enables the continued deployment of next-generation high speed connectivity services to all Americans, high performance antenna innovation will be crucial if the industry is to maximize performance of the proposed GEO and LEO broadband constellations. With this in mind, we look forward to working with Phasor as we continue advocating on behalf of the entire U.S. satellite industry.”

“As Phasor prepares for its first commercial product rollouts in 2018, aligning ourselves with the satellite industry’s leading voice and advocate marks a pivotal and important milestone,” said David Helfgott, Phasor CEO. “Phasor’s electronically-steered antenna technologies represent the gateway to a whole new level of both mobile and enterprise connectivity and communications capabilities. We look forward to impactful collaborations with the Satellite Industry Association team as we enter into an exciting year of commercialization across multiple vertical markets.”

SIA is a full-service trade association that represents commercial satellite companies as the unified voice of the U.S. satellite industry on policy, regulatory and legislative issues affecting the satellite business. For more information regarding SIA membership and a complete list of SIA member categories and benefits, please click HERE.

About Phasor
Phasor is a leading developer of high throughput, enterprise-grade, modular phased array antennas, headquartered in Washington DC, with a technology development subsidiary in the UK. Phasor’s electronically steerable antennas (ESAs) are based on patented innovations in dynamic beamforming technologies and system architecture. Phasor’s mission is to enable high-speed broadband communications while in-flight, at sea or travelling over land. For more information please visit www.phasorsolutions.com.

Satellite Industry Association – 1200 18th Street, Suite 1001, Washington, DC 20036
Tel +1 202 503-1560 Website http://www.sia.org
About The Satellite Industry Association
SIA is a U.S.-based trade association providing representation of the leading satellite operators, service providers, manufacturers, launch services providers, and ground equipment suppliers. For more than two decades, SIA has advocated on behalf of the U.S. satellite industry on policy, regulatory, and legislative issues affecting the satellite business. For more information, visit www.sia.org.

SIA Executive Members include: AT&T Services, Inc.; The Boeing Company; EchoStar Corporation; Intelsat S.A.; Iridium Communications Inc.; Kratos Defense & Security Solutions; Ligado Networks; Lockheed Martin Corporation; Maxar; Northrop Grumman Corporation; OneWeb; SES Americom, Inc.; Space Exploration Technologies Corp.; and Viasat, Inc. SIA Associate Members include: ABS US Corp.; Analytical Graphics, Inc.; Artel, LLC; Blue Origin: DataPath Inc.; DRS Technologies, Inc.; Eutelsat America Corp.; Global Eagle Entertainment; Globecomm; Glowlink Communications Technology, Inc.; HawkEye 360; Hughes; Inmarsat, Inc.; Kymeta Corporation; L3 Technologies; O3b Limited; Panasonic Avionics Corporation; Planet; Semper Fortis Solutions.; Spire Global Inc.; Telesat Canada; TrustComm, Inc.; Ultisat, Inc.; and XTAR, LLC. SIA Affiliate Members include: The Aerospace Corporation; COMSAT; Phasor; Wiley Rein LLP.