

PRESS RELEASE

FROM: Crescent Systems, Inc.

DATE: February 5, 2017

RELEASE: IMMEDIATE

Crescent Systems, Inc. Announces Deployment of Intelligent Power Distribution Unit (PDU) for Airborne Platforms

Richardson, TX – February 5, 2017

Today, Crescent Systems, Inc. (CSI) announced the initial deployment of the newly developed Intelligent Power Distribution Unit (PDU). The EIA-310 compliant +28VDC PDU is the first variation in a series of intelligent power distribution devices being developed by CSI. Two other EIA-310 compliant variants, both 400Hz AC and 60Hz AC, are planned for initial deployment in January 2018.

While these PDUs were developed to address specific airborne requirements for unique US Air Force customers, this product deployment reflects CSI's commitment to developing solutions relevant to other programs. "Embedding prognostic toolsets in mission critical devices and making them available to operators and maintainers provides an additional layer of situational awareness that is paramount to persistent and enduring missions," stated Clark Red, President and CEO of CSI. "We are seeing emphasis to increased situational awareness requirements in current acquisitions; this family of intelligent devices is a steppingstone to help further enhance mission and sustainment operations."

CSI's Internal Research and Development Team is planning to provide these power solutions in an Air Transport Rack (ATR) form-factor enclosures for other airborne platforms, as well as ground-mobile implementations.

About Crescent Systems, Inc.

Crescent Systems, Inc. (CSI) is a privately held Woman Owned Small Business (WOSB) with several operating locations throughout the continental United States. Founded in 1995 initially to address the Defense community's multi-level secure defense messaging needs, CSI is a technology integrator providing multi-level secure technical solutions to National and Nuclear Command, Control and Communications customers.

Our trusted solutions are implemented through robust secure voice, video and data multi-domain architectures and devices engineered to operate. As an established Systems Integrator supporting the Aerospace and Defense industry over the last two decades, CSI has a proven reputation for designing, developing and certifying products and systems for integration into harsh and austere environments.

For further information, contact Ryan Tinay, Director of Innovation

Main: (972) 437-0400 | Office: (469) 619-2052 | Mobile: (916) 997-6873 | Email: ryantinay@csitx.com