FOR IMMEDIATE RELEASE TO ASX

Tuesday, July 10, 2018



U.S.-Based Pivotal Systems Corporation Introduces New Flow Ratio Control Product

FREMONT, Calif., July 10, 2018 /PRNewswire/ -- Pivotal Systems Corporation (ASX: PVS, **Pivotal** or the **Company**), provider of the best-in-class gas flow monitoring and control technology platform for the global semiconductor industry, today entered a new market with the introduction of its new Flow Ratio Control (**FRC**) Product. Pivotal's exciting new product will be launched with live product demonstrations at the Semicon West in San Francisco.

Pivotal's newly introduced FRC featured 3 channel control with average channel flow being two (2) liters per minute. The FRC can be configured for either DNET or EtherCat and is compatible with all current and advanced generation original equipment maker (**OEM**) tool sets.

Pivotal's Chief Technology Officer, Dr. Joseph Monkowski said, "We have seen a fantastic level of customer support, for this new product which reflects our plans to continue to expand our capabilities and provide increasingly valuable technology to our global industry. By utilizing cutting-edge proprietary hardware and our most advanced software, we provide real value when it comes to overcoming many of the flow ratio control challenges advanced semiconductor manufacturers face."

END

About Pivotal Systems

Pivotal's gas flow monitoring and control solutions are unrivalled in their speed, precision, and sensing abilities. Many of the world's most advanced semiconductor production facilities rely on Pivotal's gas flow control solutions every day. The Company has its own production capabilities in the US and contracted facilities in both China and Korea, and sales offices throughout the Asia Pacific region, Japan, and Europe.

Disclosure

This press release does not constitute an offer to sell, or the solicitation of an offer to buy, nor shall there be any sale of any securities referred to herein in any state or other jurisdiction in which such offer, solicitation or sale would be unlawful. Any securities referred to herein have not been registered under the US Securities Act of 1933, as amended (the "US Securities Act") and may not be offered or sold in the United States or to US persons absent registration or an applicable exemption from registration under the US Securities Act and applicable state securities laws. In addition, any hedging transactions involving the securities referred to herein may not be conducted unless in compliance with the US Securities Act.