



ASX / Media Release

Pivotal to Present at Upcoming Stocks Down Under Semiconductor Conference

Fremont, California and Sydney, Australia; 13 November 2020 – Pivotal Systems Corporation (“Pivotal” or the “Company”) (ASX: PVS), a leading provider of innovative gas flow control (GFC) solutions to the semiconductor industry, today announces the Company’s Chairman and CEO Mr. John Hoffman will be presenting at the upcoming Stocks Down Under Semiconductor Virtual Conference to be held at 10.50am AEDT on Tuesday 17 November 2020 (3.50pm PST on Monday 16 November 2020).

Shareholders can register for the Virtual Conference at the following link:

https://bakermckenzie.zoom.us/webinar/register/WN_7u_1yQb5TF2fCqqyinZRFw

THIS RELEASE DATED 13 NOVEMBER 2020 HAS BEEN AUTHORISED FOR LODGEMENT TO ASX BY THE CHIEF FINANCIAL OFFICER.

- ENDS -

For further information, interview and photos:

Investor Relations & Media (Australia):

Dr Thomas Duthy
Nemean Group
tduthy@pivotalsys.com
+61 402 493 727

Media Contact (US):

Pia Brandt
ANZU Partners
rh@anzupartners.com

ASX Representative:

Naomi Dolmatoff
Company Matters Pty Ltd
Naomi.Dolmatoff@companymatters.com.au

If investors wish to subscribe to Pivotal Systems’ email alert service for ASX Announcements, please follow this [link](#).

About Pivotal Systems Corporation (ASX: PVS)

Pivotal Systems Corporation (ARBN 626 346 325), is a company incorporated in Delaware, USA, whose stockholders have limited liability. Pivotal Systems provides the best-in-class gas flow monitoring and control technology platform for the global semiconductor industry. The Company’s proprietary hardware and software utilizes advanced machine learning to enable preventative diagnostic capability resulting in an order of magnitude increase in fab productivity and capital efficiency for existing and future technology nodes. For more information on Pivotal Systems Corporation, visit <https://www.pivotalsys.com/>.

Pivotal Systems Corporation
ARBN 626 346 325
48389 Fremont Blvd. Suite 100, Fremont, CA, 94538
Phone +1 (510) 770 9125, Fax +1 (510) 770 9126
Web / <https://www.pivotalsys.com>