



NEWS RELEASE

Delphi Teams with BlackBerry QNX for Autonomous Driving Operating System Platform

2017-09-20

GILLINGHAM, England and WATERLOO, Ontario, Sept. 20, 2017 /PRNewswire/ -- Delphi Automotive PLC (NYSE: DLPH), a global leader in autonomous driving technology, announced today it has signed a commercial partnership agreement with BlackBerry Limited (NASDAQ: BBRY; TSX: BB) to provide the operating system for its autonomous driving system.

Delphi and BlackBerry QNX will collaborate to bolster software performance and safety in their operating system to advance autonomous driving technology.

Delphi's fully integrated automated driving solution, Centralized Sensing Localization and Planning (CSLP), to launch in 2019, provides car manufacturers and Automated Mobility on Demand (AMoD) a best in class turnkey automated driving solution. The BlackBerry QNX OS for Safety will facilitate Delphi's proprietary Ottomatika software algorithms and middleware, to enhance performance and safety.

"BlackBerry QNX will provide a robust software infrastructure for CSLP and help advance Delphi's autonomous driving system," said Glen De Vos, Delphi senior vice president and chief technology officer. "Safety in high performance computing systems is paramount to a production ready autonomous driving solution."

"There is no safety without security," said John Wall, SVP and GM of BlackBerry QNX. "With cyberattacks and threats to connected vehicles on the rise, it is imperative that auto manufacturers are provided with software that is safety certified, reliable and secure. This is an area in which BlackBerry QNX excels, and we look forward to the new opportunities this expansion with Delphi will bring."

QNX SDP 7.0 provides high performance and enhanced kernel-level security through an array of features, including



microkernel architecture, file encryption, adaptive time partitioning, a high availability framework, anomaly detection, and multi-level policy-based access control. BlackBerry QNX's reliable OS helps guard against system malfunctions, malware, and cyber attacks by implementing a multi-level, policy-driven security model that incorporates best-in-class security technology from BlackBerry. The OS also offers a safety pedigree proven by certification to ISO 26262 ASIL D (the highest level achievable) for automobiles and to IEC 61508 SIL 3 for industrial automation systems, and by compliance with IEC 62304 for life-critical Class III medical devices.

About Delphi

Delphi Automotive PLC is a high-technology company that integrates safer, greener and more connected solutions for the automotive and transportation sectors. Headquartered in Gillingham, U.K., Delphi operates technical centers, manufacturing sites and customer support services in 46 countries. Visit **delphi.com**.

About BlackBerry

BlackBerry is a mobile-native security software and services company dedicated to securing people, devices, processes and systems for today's enterprise. Based in Waterloo, Ontario, the company was founded in 1984 and operates in North America, Europe, Asia, Middle East, Latin America and Africa. The Company trades under the ticker symbols "BB" on the Toronto Stock Exchange and "BBRY" on the NASDAQ. For more information, visit **www.BlackBerry.com**.

View original content:<http://www.prnewswire.com/news-releases/delphi-teams-with-blackberry-qnx-for-autonomous-driving-operating-system-platform-300522926.html>

SOURCE Delphi Automotive PLC

Investor Contact: Delphi, Elena Rosman, 1.248.813.5091, elena.rosman@delphi.com; BlackBerry, 1.519.888.7465, investorinfo@blackberry.com; Media Contact: Delphi, Zach Peterson, 1.248.561.3640, zachary.peterson@delphi.com; BlackBerry, Sarah McKinney, 1.519.597-7273, mediarelations@BlackBerry.com