HARMAN CONNECTED CAR



Leadership

Phil Eyler

Executive Vice President and President

Gani Nayak

Senior Vice President and General Manager **Americas**

Klaus Beck

Senior Vice President and General Manager Europe

Thomas Stocker

Senior Vice President and General Manager **APAC**

Industry Recognition

- Frost & Sullivan New Product Innovation Award (Security) 2016
- Supplier of the Year, Automotive Interiors Awards 2016
- Business Intelligence Group's BIG Innovation Award 2016
- TU Automotive Award Finalist 2016
- CTIA E-Tech Award for Pupil-Based Driver Monitoring System (2016)
- Auto Connected Cars CAR Tech Awards 2015

Key Customers

- Audi
- Hyundai
- BMW
- Jaguar
- Daimler
- Subaru
- Fiat Chrysler
- Suzuki
- Geely
- TATA
- General Motors
- Toyota
- VW Group
- Harley Davidson

Contact Information

Darrin Shewchuk Senior Director, Corporate Communications 30001 Cabot Drive, Novi, MI 48377 darrin.shewchuk@harman.com car.harman.com

Social Channels









Overview

With core expertise and rich experience in developing embedded infotainment solutions, HARMAN is the bridge between Silicon Valley and automakers. Our industry-leading connected car solutions ensure the in-car experience is entertaining, productive, safe and secure.

Business by the Numbers

\$3,176 Million	Revenue
12,600+	Employees
25 Million	Cars on the road with HARMAN technology worldwide

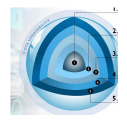
Connected Car Solutions

HARMAN's success in the connected car industry is attributed to its holistic view on the connected car and integrated, customized solutions across four key pillars: Embedded Compute Model, Security, Connected Safety and Telematics.



Embedded Compute Model

HARMAN offers 3D and augmented navigation, multimedia support and smart apps for device integration, high speed connectivity, intuitive and multi-modal user interfaces and a new generation of automotive cloud services. An advanced, scalable compute platform based design provides custom solutions for the needs of automakers and vehicle segments.



HARMAN's 5+1 cyber security architecture is the industry's most robust and in-depth security framework, featuring state of the art over-the-air updates, ECUSHIELD and TCUSHIELD, and comprehensive on-board automotive network protection against hacking and intrusion.



Connected Safety

HARMAN is focused on integrating various forms of camera-vision-based solutions in connected safety solutions, including lane departure warning, pedestrian detection, camera-based navigation and 360 degree surround view. HARMAN's blended solutions work to protect everyone on the road by warning the driver of varying road conditions and minimizing driver distraction.



Telematics

HARMAN equips vehicles with end-to-end mobile and cloud based solutions to enhance the driving experience for more intelligent connectivity and safety. HARMAN's next generation telematics systems also have the ability to interface directly with HARMAN's cloud-based analytics and server platform, offering automakers a managed services platform to update a variety of infotainment and other vehicle system updates.