

# Modular Connectivity In Transportation Applications

*Webinar & Whitepaper from DesignSpark and Molex Offer Insights on Advanced Connectivity in Harsh Environments*

FORT WORTH, TEXAS, USA, January 13, 2020 /EINPresswire.com/ -- Few markets have been transformed so completely by new technology than that of transportation. The modern family car contains more sophistication than the airliners of previous generations. The latest vehicles combine entertainment, navigation, imaging, and diagnostic equipment in such a way that their operation is simple and intuitive. From GPS navigation and radar to full sensor arrays and engine control modules, the effectiveness of modern planes, trains and automobiles often hinges on the [connectivity and compatibility](#) between these collective systems and subsystems.

DesignSpark and Molex have released a new [whitepaper](#) examining these critical interactions and will host a live webinar to dive deeper on January 24th. Hosted by Molex's Brad Eissler and David "Connector Geek" Pike, the webinar will pair the collective knowledge of DesignSpark, RS Components popular online engineering community, with expert product knowledge from Eissler & Pike to explore the challenges of connectivity in modern transportation systems, along with the products and solutions to address them.

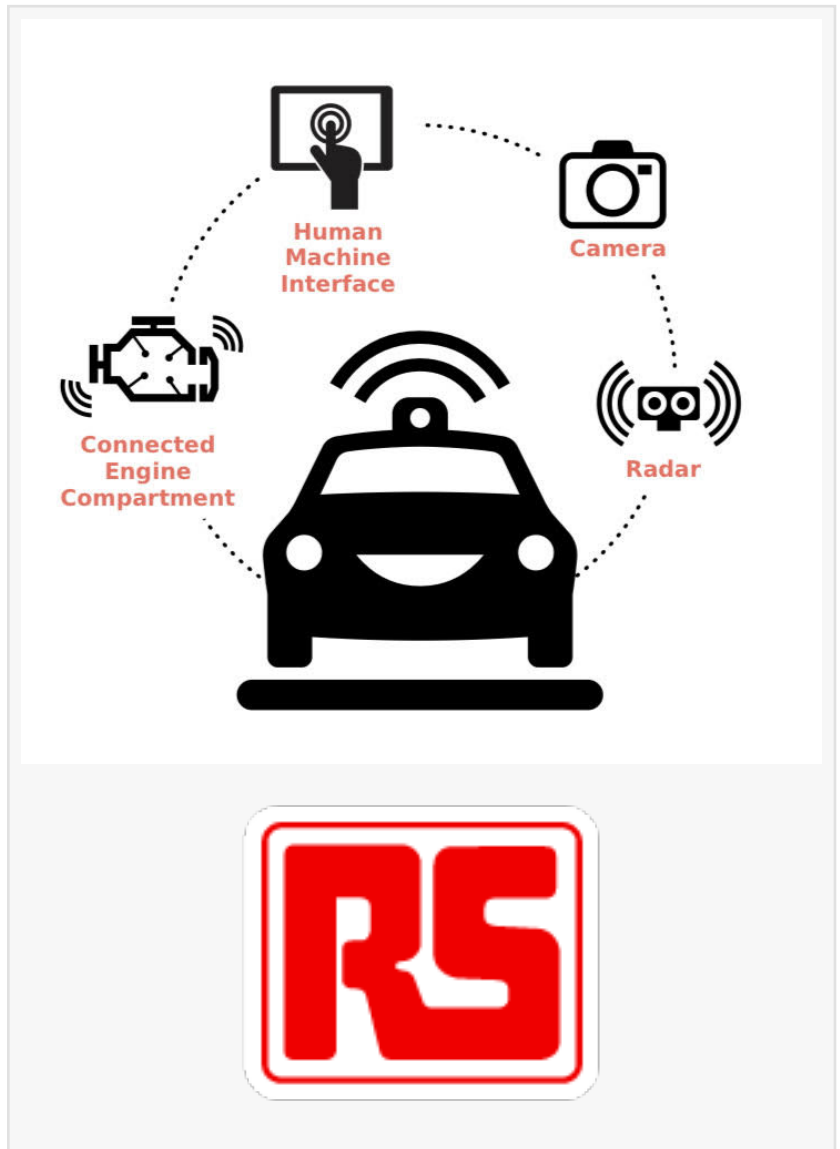
Webinar Details:

Date: January 24, 2020

Time: 9 AM EST to 10 AM EST

[Register here](#)

For more information on modular connectivity and other design and engineering topics, join DesignSpark today and connect with RS Components in North America on LinkedIn, Twitter, & Facebook.



Fal Dieso  
RS Components North America  
+1 866-671-1099  
[email us here](#)  
Visit us on social media:  
[Facebook](#)  
[Twitter](#)  
[LinkedIn](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.