RealVNC® partners with Hughes Systique (HSC) to provide a new automotive connectivity solution

HSC to use VNC® Automotive technology in new autonomous connected headsets.

RealVNC, the global provider of VNC[®] remote access technology and premier MirrorLink supplier are proud to announce their new collaboration with HSC, a dedicated provider of architecture, consulting and software engineering services in the areas of embedded Android/Linux and native/hybrid application development.

Using VNC Automotive SDK, HSC have developed a set of MirrorLink and VNC Enhanced based products and applications that drivers can easily add to their everyday driving experience. As a software systems integrator HSC provides support to a wide range of OEMS's & ISVs, delivering a smart connected car experience.

"We are pleased to be working with HSC to bring MirrorLink and VNC Enhanced to more vehicles" said Tom Blackie, Vice President Mobile at RealVNC. "As trusted MirrorLink specialists, our combined partnership with HSC helps achieve a quick time to market, allowing thousands of drivers to benefit from MirrorLink connectivity."

"We are excited to partner with RealVNC to deliver cutting edge connected car solutions" said Ajay Gupta, SVP Business Development at HSC. "RealVNC is an industry leader in the connected automotive space and provides some of the best and most widely used software solutions based on MirrorLink. RealVNC's leadership position in the connected car space, combined with HSC's expertise in creating and customizing solutions for the automotive industry, is a powerful partnership."

RealVNC are advocates of open standards, having published the VNC protocol, a core component of the MirrorLink® standard, over ten years ago. RealVNC are technology agnostic and readily embrace complementary standards such as Apple CarPlay[™] and Android Auto. VNC Automotive includes VNC Telematics[™], VNC Enhanced[™] and the RealVNC MirrorLink Certified solution that pairs the driver's car with their mobile device, enabling mobile devices to perform a number of different functions within the car. In an industry where driver safety is of the utmost importance, VNC Automotive technology allows the mobile device to be controlled from the car dashboard, vehicle bezel keys, or steering wheel switches without distracting the driver.

About RealVNC

RealVNC's software is used by hundreds of millions of people worldwide; in over 1 billion devices; in every sector of industry, government and education. RealVNC is a core member of the Car Connectivity Consortium supporting the MirrorLink® specification, which uses VNC. VNC Automotive underpins many of the commercial MirrorLink Certified[™] products and has been available in production with automotive OEMs, Tier 1 suppliers and phone vendors for several years. It is already in millions of vehicles available from many of the major automotive OEMs.

Founded by the original inventors of VNC, RealVNC is the only organization able to offer a commercial license to embed VNC in third-party products and offerings.

RealVNC®, VNC® and RFB® are trademarks of RealVNC Limited and are protected by trademark registrations and/or pending trademark applications in the European Union, United States of America and other jurisdictions. www.realvnc.com

MirrorLink Certified[™], MirrorLink[®] and the MirrorLink[®] Logo are certification marks and trademarks of the Car Connectivity Consortium LLC. Unauthorized use is strictly prohibited.

For more information about RealVNC please contact: Sam Mohr, Jargon PR, <u>sam.mohr@jargonpr.com</u>.

About HSC

Hughes Systique (<u>http://hsc.com/</u>) is a technology consulting, architecture and software development company headquartered in Rockville, Maryland USA with development center in Gurgaon, India.

Hughes Systique is a leading technology provider with best-in-class domain experts, system architects and engineering teams. HSC complements its clients in a variety of software life-cycle phases including conceptualization, development, testing and maintenance.

For more information about HSC please contact: Amrita Satpathy, PR, <u>amrita.satpathy@hsc.com</u>