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DTS Connected Radio API Now Available For Automotive Integration

The DTS Connected Radio API is supported by global points of presence, complete automotive hardware and software development kits, and broadcast platforms

CALABASAS, Calif.--(BUSINESS WIRE)-- [Xperi Corporation](#) (Nasdaq: XPER) ("Xperi" or "the Company"), is pleased to announce the commercial availability of the DTS Connected Radio API by its wholly owned subsidiary, [DTS](#), a global leader in high-definition audio solutions, in its development of DTS[®] Connected Radio™ technology. The DTS Connected Radio platform will enable broadcasters to deliver new and engaging services into connected cars of the future.

"Our teams have been working with automakers, their suppliers, broadcasters and global internet service providers to ensure that all aspects of the DTS Connected Radio system are prepared for rapid deployment, integration and commercial launch," said Jeff Jury, general manager, automotive at Xperi. "The underlying infrastructure and development support tools are ready to deliver on this opportunity, and we are excited to reach this important milestone."

The components of the DTS Connected Radio solution - the automotive API, along with global points of presence (PoP), automotive hardware and software development kits, and broadcaster support platforms - form a complete ecosystem to ensure a consistent, reliable service can be delivered to cars wherever they are sold in the world.

PoPs have been established around the world with leading infrastructure providers to ensure reliability, service performance and scalability across all major automotive markets in North America, Europe and Asia.

The Company has developed a hardware and software reference platform that supports all the global broadcast standards (analog, DAB/DAB+ and HD Radio[®]) to ensure that automakers and their suppliers can rapidly develop and test platforms to accelerate commercial integration in production vehicles.

Additionally, the development and implementation of a wide range of broadcaster interfaces to ensure broad integration with leading broadcasters around the world has been completed. These interface activities have enabled the company to efficiently work with broadcasters either through aggregators (Radioplayer, TagStation, Radioapp, etc.), open standards (RadioDNS) or directly with in-house content management systems. The Company has also released the Broadcaster Dashboard, a web based content management system, that provides broadcasters with direct control over their content in the DTS Connected Radio ecosystem.

Utilizing an IP connection installed in a vehicle, DTS Connected Radio delivers an innovative analog and digital (DAB and HD Radio) AM/FM experience by pairing broadcast programming with IP-delivered content. DTS Connected Radio aggregates metadata, such as artist and song information, on-air radio program information, station contact information and more, directly from broadcasters around the world to deliver an enhanced visual experience in the vehicle.

For more information about DTS, please visit www.dts.com or connect with DTS on [Facebook](#), [Twitter \(@DTS\)](#) and [Instagram \(@DTS\)](#).

About Xperi Corporation

Xperi Corporation (Nasdaq: XPER) and its brands, DTS, FotoNation, HD Radio, Invensas and Tessera, are dedicated to creating innovative technology solutions that enable extraordinary experiences for people around the world. Xperi's solutions are licensed by hundreds of leading global partners and have shipped in billions of products in areas including premium audio, automotive, broadcast, computational imaging, computer vision, mobile computing and communications, memory, data storage, and 3D semiconductor interconnect and packaging. For more information, please call 408-321-6000 or visit www.xperi.com.

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