

NEWS RELEASE

Xperi to Release Fourth Quarter and Full Year 2022 Results on February 21, 2023

2/1/2023

SAN JOSE, Calif.--(BUSINESS WIRE)-- Xperi Inc. (NYSE: XPER) (the "Company" or "Xperi"), an entertainment technology company that invents, develops, and delivers technologies that enable extraordinary experiences, will announce fourth quarter and full year 2022 financial results on Tuesday, February 21, 2023, following the close of market.

The Company will host an earnings conference call at 2:00 p.m. Pacific Time (5:00 p.m. Eastern Time) that same day. To access the Company's earnings conference call:

U.S. callers, please dial toll-free: International callers, please dial: Conference ID: 1-888-660-6513 +1 929-203-0876 5483252

All participants should dial in 15 minutes prior to the start using the conference ID to access the call. Alternatively, the call can be accessed via the following webcast link: **Q4 2022 Earnings Call Webcast**.

About Xperi Inc.

Xperi invents, develops, and delivers technologies that enable extraordinary experiences. Xperi technologies, delivered via its brands (DTS®, HD Radio™, TiVo®), and by its startup, Perceive, and IMAX Enhanced®, an IMAX and DTS partnership, are integrated into billions of consumer devices and media platforms worldwide, powering smart devices, connected cars and entertainment experiences. Xperi has created a unified ecosystem that reaches highly engaged consumers driving increased value for partners, customers and consumers.

Xperi, DTS, HD Radio, Perceive, TiVo, and their respective logos are trademarks or registered trademarks of Xperi Inc. or affiliated companies in the United States and other countries. All other company, brand and product names may be trademarks or registered trademarks of their respective companies.

XPER-E

<u>Xperi Investor Contact:</u>

Mike Iburg, VP, Investor Relations +1 408-321-3827

ir@xperi.com

Xperi Media Contact:

Amy Brennan, Senior Director, Corporate Communications +1 949-518-6846

amy.brennan@xperi.com

Source: Xperi Inc