

Sonder Holdings Inc. Announces Fourth Quarter and Full Year 2021 Financial Results

SAN FRANCISCO, CA – March 9, 2022 – Sonder Holdings Inc. (NASDAQ: SOND), a leading next-generation hospitality company that is redefining the guest experience through technology and design, today announced fourth quarter and full year 2021 financial results. A Shareholder Letter containing the results can be found on the Company's website at investors.sonder.com.

Management will host a conference call and webcast at 2:00 p.m. Pacific Time / 5:00 p.m. Eastern Time to discuss the Company's financial and business results and outlook.

What: Sonder Holdings Inc. Fourth Quarter & Full Year 2021 Earnings Call

When: Wednesday, March 9, 2022

Time: 2:00 p.m. Pacific Time / 5:00 p.m. Eastern Time

Dial-In: To access the conference call via telephone please dial 1-877-800-8199 or 1-615-622-8089 for callers outside the United States and enter the conference ID 5897937

Webcast: A live and archived webcast of the conference call will be accessible from the "Events" section of the company's Investor Relations website at investors.sonder.com

About Sonder Holdings Inc.

Sonder (NASDAQ: SOND) is revolutionizing hospitality through innovative, tech-enabled service and inspiring, thoughtfully designed accommodations combined into one seamless experience. Launched in 2014 and headquartered in San Francisco, Sonder provides a variety of accommodation options — from spacious rooms to fully-equipped suites and apartments — found in over 35 markets spanning ten countries and three continents. The Sonder app gives guests full control over their stay. Complete with self-service features, simple check-in and 24/7 on-the-ground support, amenities and services at Sonder are just a tap away, making a world of better stays open to all.

To learn more, visit www.sonder.com or follow Sonder on [Facebook](#), [Twitter](#) or [Instagram](#). Download the Sonder app on [Apple](#) or [Google Play](#).

Contacts

Media:

press@sonder.com

Investor:

ir@sonder.com