



NEWS RELEASE

Schrödinger to Host Conference Call to Discuss Fourth Quarter and Year-End 2020 Financial Results

2/18/2021

NEW YORK--(BUSINESS WIRE)--Feb. 18, 2021-- Schrödinger (Nasdaq: SDGR), whose physics-based software platform is transforming the way therapeutics and materials are discovered, today announced that it will host a conference call and webcast on Thursday, March 4, 2021, at 8:30 a.m. ET to discuss fourth quarter and year-end 2020 financial results and provide a general business update.

The live webcast can be accessed under "News & Events" in the investors section of Schrödinger's **website**. To participate in the live call, please dial (833) 727-9520 (domestic) or +1 (830) 213-7697 (international) and refer to conference ID 9686253. The archived webcast will be available on Schrödinger's website for approximately 90 days following the event.

About Schrödinger

Schrödinger is transforming the way therapeutics and materials are discovered. Schrödinger has pioneered a physics-based software platform that enables discovery of high-quality, novel molecules for drug development and materials applications more rapidly and at lower cost compared to traditional methods. The software platform is used by biopharmaceutical and industrial companies, academic institutions, and government laboratories around the world. Schrödinger's multidisciplinary drug discovery team also leverages its software platform to advance collaborative programs and its own pipeline of novel therapeutics to address unmet medical needs.

Founded in 1990, Schrödinger has over 450 employees and is engaged with customers and collaborators in more than 70 countries. To learn more, visit www.schrodinger.com and follow us on [LinkedIn](#) and [Twitter](#).

View source version on **businesswire.com**: <https://www.businesswire.com/news/home/20210218005045/en/>

Jaren Madden
Schrödinger, Inc.
jaren.madden@schrodinger.com
617-286-6264

Stephanie Simon (media)
Ten Bridge Communications
stephanie@tenbridgecommunications.com
617-581-9333

Source: Schrödinger