



Dan Houston to Speak at Goldman Sachs 2022 US Financial Services Conference

November 29, 2022

DES MOINES, Iowa--(BUSINESS WIRE)-- Today, [Principal Financial Group](#)[®] (Nasdaq: PFG) announced Dan Houston, chairman, president, & CEO, will participate in a fireside chat at the Goldman Sachs 2022 US Financial Services Conference on Wednesday, December 7, 2022 beginning at approximately 8:00 a.m. Eastern Time. Houston will participate in a question-and-answer session covering a variety of industry and company specific topics.

The fireside chat will be available live at principal.com/investor via video webcast; the company's most recent pitchbook is also available on the [website](#).

[About Principal](#)[®] ¹

Principal Financial Group[®] (Nasdaq: PFG) is a global financial company with over 19,000 employees² passionate about improving the wealth and well-being of people and businesses. In business for more than 140 years, we're helping more than 55 million customers² plan, insure, invest, and retire, while working to improve our planet, support the communities where we do business, and build a diverse, inclusive workforce. Principal[®] is proud to be recognized as one of America's 100 Most Sustainable Companies³, a member of the Bloomberg Gender Equality Index, and a Top 10 "Best Places to Work in Money Management⁴." Learn more about Principal and our commitment to sustainability, inclusion, and purpose at principal.com.

¹ Principal, Principal and symbol design and Principal Financial Group are trademarks and service marks of Principal Financial Services, Inc., a member of the Principal Financial Group.

² As of September 30, 2022

³ Barron's, 2022

⁴ Pensions & Investments, 2021



View source version on [businesswire.com](https://www.businesswire.com/news/home/20221129005315/en/): <https://www.businesswire.com/news/home/20221129005315/en/>

Media contact: Jane Slusark, 515-362-0482, slusark.jane@principal.com

Investor contact: Humphrey Lee, 515-235-9500, lee.humphrey@principal.com

Source: Principal Financial Group