

## Doma CEO Max Simkoff to Speak on The Race to Digitize the Homeownership Journey at the KBW Innovation in Finance Conference

November 30, 2021

SAN FRANCISCO--(BUSINESS WIRE)--Nov. 30, 2021-- Doma Holdings, Inc. (NYSE: DOMA), a leading force for disruptive change in the real estate industry, announced that it will be featured at the KBW Innovation in Finance Conference. Doma's Chief Executive Officer Max Simkoff will join other leading PropTech CEOs in an engaging panel discussion about the digitization of the mortgage closing process.

Full session details for the panel appearance are as follows:

Virtual KBW Innovation in Finance Conference - The Race to Digitize the Homeownership Journey Panel

Date: Tuesday, December 7, 2021

Time: 9:00 a.m. ET

Webcast: https://wsw.com/webcast/kbw84/panel14/1934928

An archived version of the Fireside Chat will be accessible from the "Events" section of Doma's Investor Relations website for on demand viewing at <a href="https://investor.doma.com/">https://investor.doma.com/</a>.

## About Doma Holdings, Inc.

Doma (NYSE: DOMA) is architecting the future of real estate transactions. The company uses machine intelligence and its proprietary technology solutions to transform residential real estate, making closings instant and affordable. Doma and its family of brands – States Title, North American Title Company (NATC) and North American Title Insurance Company (NATIC) – offer solutions for current and prospective homeowners, lenders, title agents, and real estate professionals that make closings vastly more simple and efficient, reducing cost and increasing customer satisfaction. Doma's clients include some of the largest bank and non-bank lenders in the United States. To learn more visit doma.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20211130005168/en/

Investor Contact: Chris Mammone | The Blueshirt Group for Doma | ir@doma.com

Media Contact: Martha Shaughnessy | The Key PR for Doma | press@doma.com

Source: Doma Holdings, Inc.