



NEWS RELEASE

## Sonida to Participate in the Morgan Stanley 8th Annual CRE Conference

2025-02-06

DALLAS--(BUSINESS WIRE)-- Sonida Senior Living, Inc. ("Sonida" or the "Company") (NYSE: SNDA), a leading owner, operator and investor in senior living communities, announced today that Brandon Ribar, President & Chief Executive Officer, Kevin Detz, Chief Financial Officer and Max Levy, Chief Investment Officer, will participate in Morgan Stanley's Annual Commercial Real Estate Conference on Wednesday, February 19<sup>th</sup> and Thursday, February 20<sup>th</sup> at the Morgan Stanley Headquarters in New York City.

Management will be available for one-on-one meetings with institutional investors during the conference. To schedule a meeting, please contact your bank representative.

In addition, Mr. Ribar is scheduled to participate in a moderated panel discussion entitled "Longevity and Senior Living," on Wednesday, February 19<sup>th</sup> from 10:15 a.m. – 10:55 a.m. EST.

### About Sonida

Dallas-based Sonida Senior Living, Inc. is a leading owner, operator and investor in independent living, assisted living and memory care communities and services for senior adults. The Company provides compassionate, resident-centric services and care as well as engaging programming operating 94 senior housing communities in 20 states with an aggregate capacity of over 10,000 residents, including 81 communities which the Company owns (including eight communities in which the Company owns varying interests through two separate joint ventures),

and 13 communities that the Company manages on behalf of a third-party.

For more information, visit [www.sonidaseniorliving.com](http://www.sonidaseniorliving.com) or connect with the Company on **Facebook**, **X** or **LinkedIn**.

View source version on **businesswire.com**: <https://www.businesswire.com/news/home/20250206947870/en/>

## Investor Relations

Jason Finkelstein

IGNITION IR

[ir@sonidaliving.com](mailto:ir@sonidaliving.com)

Source: Sonida Senior Living, Inc.