

May 14, 2018

1

RENTLER

PO Box 709522 Sandy, Utah 84070

(888) 222-1009 press@rentler.com

www.rentler.com

FOR IMMEDIATE RELEASE

Rentler Releases Improved Listings Platform for Landlords

A full rental marketplace, built for all types of rentals including townhomes, condos, and single family homes.

[Salt Lake City, UT, May 1, 2018] Over the past five years, Rentler has focused on building tools to improve the rental relationship between landlords and tenants, including: listings, applications, screenings, and payments. Now, the Rentler team is ready to announce an improved listings platform for both landlords and tenants. Some of the benefits include:

Improved Applications + Screenings. Landlords now have the option to require a comprehensive credit and background screening when they create a listing. When tenants apply online, they will instantly be asked to complete the screening as a soft inquiry so it doesn't hurt their credit score.

Upload videos to show off rental spaces. Potential applicants can get a better feel for a rental through home tours, promo videos, and more.

Easier to communicate with prospective renters. New conversations are displayed up front and landlords can respond quickly through email or Rentler Pro.

In addition to these new listings features, Rentler has also been working towards a fully developed tool suite, where all the features you love live in one application environment. With the launch of the new listings platform, landlords will now find everything they need to manage their properties in one convenient place: app.rentler.com

About Rentler

Rentler was created to help seamlessly connect landlords and tenants all over the nation through an online platform. Based in Salt Lake City, Rentler was founded in 2012 and has now reached over 1.3 million users in over 3,000 cities across the United States. They offer secure applications and screenings for rental listings, online rental payments, and the most up-to-date search results. For more information, visit www.rentler.com.

###