

Key Investors

808 Ventures

beechwood

Ventures

Beechwood

VC Fund - USA

Ventures

VC Fund -

Australia

JadeValue

CashBUS

VC Fund - China

ZING CAPITAL

Zing Capital

VC Fund -

Canada

About Rentberry

Rentberry is a fully operational long-term rental platform that leverages blockchain infrastructure to ensure seamless rental experience and allows for crowdsourcing to help tenants save billions in rental deposits.

Founded:

2015

③

Properties: **224,000**+

Capital Raised:

\$4 mln

Cities:

4,948

Team:

23 people

Active User Growth:

53% m/m (Q3 2017)

Combined Years of Experience: Applications Processed:

150 = 4,000+

Industry Problems

Outdated Rental Platforms

Global practices still include
listings in the form of simple online
classified ads which provide
limited rental experience and
essentially no value in terms of
application process.

\$500bn Frozen in Rental Deposits

Tenants freeze billions of dollars on rental deposits every time they rent. There is no internationally recognized insurance or savings that could be applied to quality renters.

Our Solution

Rentberry streamlines the entire long-term rental process using blockchain and smart contracts technology and eliminates the need for a middleman making it possible for tenants and landlords to complete all rental tasks in one place.

Blockchain + Smart Contracts

- - Crowdsourced Network

- Rental Auction
- Service Providers
- Security

- Agreements
- ☆ Reviews & Ratings
- Rewards

- Rent Payments
- O Utility Bills
- © Global Expansion

Transparent Application Process

Creates a healthy rental
environment in which all
prospective tenants can customize
and negotiate their rental offers
based on the competition and as a
result rent the place at fair and
true market price.

Crowdsourced Rental Deposits

Members of the Rentberry
community may cover a portion of
rental deposits in exchange for
rewards, thus unblocking billions
of dollars and reducing financial
burden for tenants.

Inc.

Forbes

WS.I

FOX 5



BBC NEWS





IHUFFPOSTI