



## Ogier advises BTG Pactual on security token offering

Deals - 26/02/2019

Ogier has advised long-standing client BTG Pactual, Latin America's biggest standalone investment bank, on its first security token offering (STO) known as "ReitBZ".

The token will be backed by distressed real estate assets.

Residents in Brazil, the U.S. and certain other jurisdictions are restricted from participating in the STO.

An Ogier team led by partners Bradley Kruger and James Heinicke advised on the Cayman law elements of the STO.

Bradley said: "This is an innovative use of security tokens targeting international investors, and utilising blockchain technology to open up access to real estate assets in Brazil.

"We are seeing Cayman structures being used for STOs in a number of interesting ways, and this transaction underlines the enduring appeal of the Cayman Islands for both Brazilian financial institutions and blockchain ventures."

### About Ogier

Ogier is a professional services firm with the knowledge and expertise to handle the most demanding and complex transactions and provide expert, efficient and cost-effective services to all our clients. We regularly win awards for the quality of our client service, our work and our people.

### Disclaimer

This client briefing has been prepared for clients and professional associates of Ogier. The information and expressions of opinion which it contains are not intended to be a comprehensive study or to provide legal advice and should not be treated as a substitute for

specific advice concerning individual situations.

Regulatory information can be found under [Legal Notice](#)

## Meet the Author



[James Heinicke](#)

Partner

[Cayman Islands](#)

E: [James.Heinicke@ogier.com](mailto:James.Heinicke@ogier.com)

T: [+1 345 815 1768](tel:+13458151768)

## Key Contacts



[Bradley Kruger](#)

Partner

[Cayman Islands](#)

E: [bradley.kruger@ogier.com](mailto:bradley.kruger@ogier.com)

T: [+1 345 815 1877](tel:+13458151877)

## Related Sectors

[Real Estate](#)

[Technology and Web3](#)