BLOCKCHAIN IN AUSTRIA SNAPSHOT OF THE SITUATION TODAY

23 November 2018 free admission, RSVP: www.svlaw.at/register

Oesterreichische Kontrollbank AG Strauchgasse 3, 1010 Vienna (Reitersaal)

Come and see how Blockchain fares today

The term Bockchain has become a buzzword in board rooms in the recent past. Implications of the new technology are being discussed in a multitude of industries. Potential future applications seem revolutionary, to say the least. Immutable data storage, imperturbable rights management and a reliable supply chain tracking seem to be around the corner. Even the overthrow of the whole banking system is casually mentioned as self-evident.

We would like to invite you to take a break from predicting the future. Lets see where Blockchain in Austria stands today. What are the hard facts? How does the industry fare? What applications are implemented? And what is the legal situation today?

We are looking forward to having an exciting discussion with you.

Stadler Völkel Attorneys At Law

STADLER VOLKEL RECHTS AN WÄLTE - ATTORNEYS AT LAW

2 FINTECH 0 WEEK 1 .AT 8 VIENNA

Topics and Speakers

Please join our speakers for a rich and healthy breakfast! Review: Blockchain in the past years Max Tertinegg, Coinfinity In a nutshell: Blockchain in the OeKB Maria Kucera, Oesterreichische Kontrollbank AG Numbers, data, facts: Blockchain in the Austrian economy Alfred Taudes, Vienna University of Economics Blockchain and the public sector Matthias Lichtenthaler, Bundesrechenzentrum Tales of the practice: The good, the bad, and the ugly Aljosha Judmayer, SBA Research Arthur Stadler, Stadler Völkel Attorneys at Law Blockchain and society today: Does it have a future? Christian Piska, University of Vienna Oliver Völkel, Stadler Völkel Attorneys at Law Have a safe trip to work or home!

There are <u>only 100 seats available</u>; RSVP soon. The event will be filmed and live streamed; do not attend if you do not wish to be filmed. If talks are held in German, they will be translated simultaneously into English.