Tech Talk: Smart Contracts as Legal Contracts

Cardozo Law Tech Talks

Follow this and additional works at: https://larc.cardozo.yu.edu/event-invitations-2017

Recommended Citation
https://larc.cardozo.yu.edu/event-invitations-2017/11

This Book is brought to you for free and open access by the Event Invitations at LARC @ Cardozo Law. It has been accepted for inclusion in Event Invitations 2017 by an authorized administrator of LARC @ Cardozo Law. For more information, please contact christine.george@yu.edu, ingrid.mattson@yu.edu.
Blockchain technology is useful for more than just simply digital currencies like Ether and Bitcoin. Relying on a blockchain, parties can also deploy autonomous smart contract programs, which can be used to model all or parts of formal legal agreements. During this Tech Talk, we'll explore how blockchain technology is being used to increasingly automate legal agreements, issues related to enforceability of smart contracts, machine-to-machine contracting, and whether existing laws like the E-Sign Act, ESRA, and UETA are sufficient to address enforceability concerns.

**Support for the Cardozo Tech Startup Clinic and the Cardozo Tech Talk Series has been generously provided by Frankfurt Kurnit.**

**Panelists:**

Aaron Wright, Associate Clinical Professor, Cardozo School of Law

Lewis Cohen, Partner, Hogan Lovels

Joe Dewey, Partner, Holland & Knight
**Jason Rozovsky**, Senior Counsel, R3Cev

**R. David Whitiker**, Special Counsel, Buckley Sanders

**Wednesday, February 22, 2017**

**7 p.m.**

Third Floor Lounge
Cardozo School of Law
55 Fifth Avenue, New York, NY 10003

**RSVP**