

Digital Future of Finance: Reinventing the System

Presented by Runway and Sheppard Mullin

06.09.2015

6:00 p.m. - 6:45 p.m. Networking

6:45 p.m. - 8:00 p.m. Panel Discussion

Runway

1355 Market Street, #448

San Francisco, CA 94103

CLICK HERE TO REGISTER

Since the financial crisis, innovation in the financial services industry has surged, with FinTech at the intersection of Wall Street and Market Street. These data-driven startups are easing payment processes, reducing fraud, saving users money, promoting financial planning and ultimately moving a giant industry forward. By using artificial intelligence and scalable web platforms, they are leveraging operational efficiencies to drive new business models. VC funding has tripled since 2008, and FinTech startups are poised to disrupt this massive multi-trillion dollar market. But questions remain as to whether this growth can continue, as regulation and security issues are causing concern.

Come hear our experts discuss the legal and policy hurdles that FinTech startups need to be successful, with an interactive discussion covering currency and lending issues, security and technology surrounding platform solutions, and the investors interested in funding the reinvention of the system.

PANELISTS:

Brian Anderson (moderator)

Partner, Co-Chair of Privacy & Data Security and Technology Transactions Groups, Sheppard Mullin Richter & Hampton LLP

Sachin Adarkar

General Counsel, Secretary and Chief Compliance Officer, Prosper Marketplace, Inc. & Secretary, Prosper Funding LLC

Carolyn Dillingham

Vice President, Business Development, Coin Inc.

Jan Lynn Owen

Commissioner, California Department of Business Oversight

Bart Stephens

Founder and Managing Partner, Blockchain Capital & General Partner, Crypto Currency Partners Funds

Questions? Contact Michelle O'Driscoll at modriscoll@sheppardmullin.com.

Attorneys

Brian D. Anderson

Stephanie L. Zeppa

Practice Areas

Commercial Lending and Financial Transactions

Corporate

Emerging Company & Venture Capital