Talacker 41, 8001 Zurich, Switzerland, Phone: 043 443 72 00, Fax: 043 497 22 70, www.amcham.ch

The Legal Committee presents:

The Chamber is supported by

FINTECH: The Next Frontier

Panelists:

Richard Olsen, CEO, Lykke Corp., Lykke Exchange, Zug

Christophe Saam and Ronan Guirey, CEO/Director, Swiss and European Patent Attorneys, P&TS Patent Attorneys, Neuchâtel/Zurich

Sergio Greco, Head Legal Payments & Digital Products, Executive Director, UBS AG, Zurich

Moderator:

Reinhard Oertli, Attorney-at-Law, Meyerlustenberger Lachenal, Zurich

Monday, November 27, 2017

Registration at 5:00 p.m., Presentations at 5:30 p.m. - 7:00 p.m., followed by cocktail riche

Zunfthaus zur Meisen, Muensterhof 20, 8001 Zurich

Blockchain technology, robo-advice and other new technology based business models will heavily affect the ways how the financial industry works, but just how exactly nobody seems to know.

Fintech aims at, among other things:

- Speeding up and simplifying the settlement of transactions and the transfer of values across industries, categories, borders, etc.
- transactions without identification, but also reuse and transfer of identifications, and replacement and rerouting of traditional communication lines.

How will these Fintech functions be implemented in the existing legal framework regulating the financial market?

Will the necessary technologies be patented, or fully disclosed (open source)?

Will this be the end of data protection as we know it or its new beginning?

These are just some of the business and legal questions that our distinguished panelists will discuss during this upcoming event. The business case of Lykke Exchange will be the starting point.

Zunfthaus zur Meisen, Zurich. Registration fee CHF 120.00 for members, CH Full no-show charge. Limited seating available, priority to members!		
	□ member	non-member
Name, function		
Company, address		
E-mail:(Your registr	ation will be cor	nfirmed by e-mail)
Dietary restrictions: ☐ vegetarian ☐ other:		

□ credit card: exp. date: □ payment at door