



# FIBATECH

The Future of Banking

**WEDNESDAY, OCTOBER 31, 2018**

INTERCONTINENTAL HOTEL, MIAMI

FIBATech is an exclusive, one-day global roundtable designed to gather like-minded, top-level international bankers and leading industry innovators to discuss the hottest trends and discover the revolutionary ideas that are transforming financial services around the world.

This year's program will tackle the most pressing questions facing decision-makers eager to adopt the game-changing technologies currently transforming the banking industry: blockchain and virtual currencies. We'll take a deep dive and explore potential applications, use cases, risks, trade-offs, tax implications and what to expect from regulation.

## TICKETS

GENERAL ADMISSION:

**\$150.00**

FIBA ALUMNI & MEMBERS

**\$120.00**

Register before September 30<sup>th</sup>, 2018 and get **\$20 off** registration.

For more information and to register: [fibatech.fiba.net](http://fibatech.fiba.net)



FLORIDA  
INTERNATIONAL  
BANKERS  
ASSOCIATION





**FIBATECH**  
The Future of Banking

**WEDNESDAY, OCTOBER 31, 2018**

INTERCONTINENTAL HOTEL, MIAMI

**8:00 am - 9:00 am**

**REGISTRATION**

**9:00 am - 9:05 am**

Welcome & Opening Remarks

**9:05 am - 9:50 am**

The Power of Blockchain:  
Disruption of the Financial Services Industry

**9:50 am - 11:00 am**

Global Perspectives: ICOs & the Future of Regulating  
Decentralized Money

**11:00 am - 12:10 pm**

The Transformative Potential of Blockchain:  
Use Cases in the Financial Sector

**12:10 pm - 1:10 pm**

**LUNCH**

**1:10 pm - 2:20 pm**

Real Estate Transactions through  
the Use of Cryptocurrency by High Net Worth Clients

**2:20 pm - 3:30 pm**

Banking Cryptocurrencies: From Fear to Opportunity

**3:30 pm - 4:00 pm**

Networking Coffee Break

**4:00 pm - 5:10 pm**

AML/Tax Implications of Virtual Currencies and ICOs

**5:30 pm - 7:00 pm**

**COCKTAIL RECEPTION AT SHUTTS & BOWEN**

For more information and to register: [fibatech.fiba.net](http://fibatech.fiba.net)

A  
D  
N  
E  
G  
A

