



## Peter Vessenes

Former CEO of CoinLab, Inc & Co-Founder / Chairman  
Emeritus of the Bitcoin Foundation



### CSA CELEBRITY SPEAKERS

Peter Vessenes is the co-founder of the Bitcoin Foundation. He launched the first Venture-backed Bitcoin Company in 2011: CoinLab, Inc. Peter is the MD of New Alchemy a leading boutique consulting group with recognized experts and years of blockchain, cryptocurrency and commerce experience.

**"An expert on Blockchain technology"**

#### In detail

Peter has consulted for and advised numerous groups about the Bitcoin technology, including the Department of Treasury, FinCEN and the US Senate GAO. He has introduced Bitcoin to and helped build Bitcoin practices at major law firms like Perkins Coie, and is a trusted advisor to big four accounting firms like Deloitte Touche Tohmatsu, Price Waterhouse Coopers and major Venture Capital firms like Lightspeed Venture Partners, DFJ, Ribbit Capital, Pantera Capital, Cedar Hill Capital and others. He graduated from Brown University with an Sc.B. in Mathematics and an emphasis in cryptography.

#### What he offers you

Peter is an expert on digital currencies which have evolved along two separate paths - one angle toward more and better privacy, and the other toward more expressive and rich interactions. Peter is ideally positioned to enlighten worldwide audiences, providing clarity and insights into the Blockchain phenomenon.

#### How he presents

Peter provides audiences with fresh insights into the emerging world of building and investing in smart contracts, token offerings and other blockchain technology. He is in great demand to speak at conferences around the globe.

#### Languages

He presents in English.

#### Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

#### How to book him?

Simply phone or e-mail us.

#### Topics

Mobile Money  
Cryptocurrency  
Emerging Trends in Technology  
Entrepreneurship  
Blockchain - Tapping the Firestorm  
Bitcoin and Exponential Growth