

Subject: RE: DB Bitcoin and Blockchain Event - April 3, 2018
From: Vahe Stepanian <[REDACTED]>
Date: Wed, 14 Mar 2018 17:52:14 -0400
To: Stewart Oldfield <[REDACTED]>

Done. Relevant for Steve Warner @ Tisch?

From: Stewart Oldfield
Sent: Wednesday, March 14, 2018 5:49 PM
To: Vahe Stepanian <[REDACTED]>
Subject: RE: DB Bitcoin and Blockchain Event - April 3, 2018

Wow, that's an interesting one. Go for it.

From: Vahe Stepanian
Sent: Wednesday, March 14, 2018 5:42 PM
To: Stewart Oldfield <[REDACTED]>; Martin Zeman
[REDACTED]
Subject: FW: DB Bitcoin and Blockchain Event - April 3, 2018

Do you want to send to Paul Barrett or should I?

From: Vahe Stepanian
Sent: Wednesday, March 14, 2018 5:41 PM
To:
Cc: Terri Sohrab <[REDACTED]>; Xavier Avila <[REDACTED]>;
Martin Zeman <[REDACTED]>
Subject: DB Bitcoin and Blockchain Event - April 3, 2018

Phil / Joe – we wanted to extend the below invite to a DB hosted Bitcoin and Blockchain panel discussion here in New York on Tuesday, April 3rd. Let us know if the event is of interest and we can help to get you registered.

Happy to answer any questions.

Thank you,

Vahe

--

{<https://registration.db.com/ui/-18/182255/2018BitcoinPanelstarcitev3email.jpg>}

Deutsche Bank Americas invites you to join us for a panel discussion:

Bitcoin and Blockchain: What this means for the future of business

Hosted by John Cryan

Panelists: Peter Garber, Stuart Haber, Mike Novogratz

Tuesday, April 3, 2018

New York

(further details below)

Register here

REGISTRATION DEADLINE: Friday March 23

Panelists:

John Cryan, Chief Executive Officer and Member of the Management Board, Deutsche Bank Securities, Inc.

Peter Garber, Chief Financial Strategist, Deutsche Bank Securities, Inc.

Dr. Stuart Haber, President, Stuart Haber Crypto, LLC

Michael Novogratz, CEO and Founder of Galaxy Investment Partners LLC.

Date:

Tuesday, April 3, 2018

Time:

4:30 PM ·Registration

5:00 PM ·Program Begins

6:00 PM ·Reception

Location:

Deutsche Bank

60 Wall Street - Auditorium, Level B

New York, NY 10005