

RSA[®]CONFERENCE2014

FEBRUARY 24 - 28 | MOSCONE CENTER | SAN FRANCISCO

Share.
Learn.
Secure.

Capitalizing on
Collective Intelligence

A Tale of Two Mocks *a deep dive into the issues raised*

SESSION ID: LAW-T09

Moderator

Steven W. Teppler, *Esquire*

Abbott Law Group, P.A..

Honorable John M. Facciola

U.S. Magistrate Judge

U.S. District Court for the District of Columbia

Honorable Frank Maas

U.S. Magistrate Judge

U.S. District Court for the Southern District of New York

Honorable Andrew J. Peck

U.S. Magistrate Judge

U.S. District Court for the Southern District of New York

Jay Brudz, *Esquire*

Drinker Biddle & Reath LLP.

Hoyt L. Kesterson II

Terra Verde

Lucy Thomson. *Esquire*

Livingston PLLC

The two mocks

A Tale of Two Mocks

a deep dive into the issues raised

Misrepresentation of Cloud-based Evidence



The issues

- ◆ Is there an heightened duty of care to protect one type of sensitive information because the company significantly improved the protection on another type of sensitive information indicating that it is aware of threats and countermeasures?.
- ◆ Is there a better way to authenticate (in the legal sense) digital evidence?

RSAC[®]CONFERENCE2014

FEBRUARY 24 - 28 | MOSCONE CENTER | SAN FRANCISCO

Share.
Learn.
Secure.

Capitalizing on
Collective Intelligence

Hon. John M. Facciola

U.S. Magistrate Judge

U.S. District Court for The District of Columbia

John_M._Facciola@dcd.uscourts.gov

Hon. Frank Maas

U.S. Magistrate Judge

U.S. District Court for the Southern District of New York

Frank_Maas@nysd.uscourts.gov

Hon. Andrew J. Peck

U.S. Magistrate Judge

U.S. District Court for the Southern District of New York

Andrew_J_Peck@nysd.uscourts.gov

Jay Brudz, *Esquire*

Partner

Drinker Biddle & Reath LLP

Jay.Brudz@dbr.com

Steven W. Teppler, *Esquire*

Partner

Abbott Law Group, P.A.

steppler@abbottlawpa.com

Hoyt L. Kesterson II

Senior Security Architect

Terra Verde

hoyt.kesterson@tvrms.com

Lucy Thomson, *Esquire*

Attorney

Livingston PLLC

livingstonlaw@mindspring.com