

Washington, DC CDAO Executive Summit

Marriott Marquis Washington DC

Evanta
a Gartner Company

May 29, 2018

6:00pm - 8:30pm **Welcome to the Solution Room – A CDO Workshop**

Peter Ghavami, Head of BI & Data Analytics, Gartner

May 30, 2018

7:00am - 7:45am **Registration & Breakfast**

7:45am - 8:50am **Keys to Succeeding With Agile for Data**

Scott Richardson, Chief Data Officer, Fannie Mae

8:50am - 9:20am **Networking Break**

9:20am - 10:10am **Changing How People Use Analytics**

Jess Petitt, Vice President, Analytics, Hilton Worldwide, Inc.

9:20am - 10:10am **Inspiring Innovation Through Artificial Intelligence**

Arash Sadati, Senior Director, Data Science, Capital One

10:10am - 10:40am **Networking Break**

10:40am - 11:30am **Creating a Culture That Can Pivot and Adjust**

Jodi Morton, VP, Data Governance & Mgmt, Freddie Mac

10:40am - 11:30am **Remodeling Your Data Centers of Excellence**

Tyler Jackson, Vice President - Data Governance, The Carlyle Group

11:30am - 12:00pm **Networking Break**

12:00pm - 1:10pm **The Future Belongs to the Intelligent Enterprise**

Michael Saylor, President, Chairman of the Board, and CEO,
MicroStrategy, Inc.

1:10pm - 1:40pm **Networking Break**

1:40pm - 2:30pm **Data Governance and Data Stewardship**

Sean Cook, Chief Data Officer, Genworth Financial
Scott Hallworth, SVP, CDO & Chief Model Risk Officer, Capital
One

1:40pm - 2:30pm **Does Every Analytics Cloud Have a Silver Lining?**

Sam Garfield, VP, Data Strategy, Discovery Communications,
Inc.

2:30pm - 2:50pm **Networking Break**

2:50pm - 3:40pm **Knowledge Architecture and Tools**

David Meza, Chief Knowledge Architect, NASA Headquarters

2:50pm - 3:40pm **Data Value in Dollars and Sense**

Charles Onstott, SVP, Chief Technology Officer, SAIC
Jelena Roljevic, AVP, BI, The George Washington University

3:40pm - 4:00pm **Networking Break**

4:00pm - 4:40pm **The Evolution of the CDO**

Scott Hallworth, SVP, CDO & Chief Model Risk Officer, Capital
One

4:40pm - 5:20pm **Closing Reception & Prize Drawing**