Session Lead & Moderator:
Jason Reiman, VP Global Logistics Excellence, The Hershey Company

Use Case Presenters & Panelists:
Tim Carroll, VP Global Execution, Integrated Supply Chain, IBM
Jon Dietz, Director Family Care Planning, Kimberly-Clark Corporation
Heidi Hemmer, VP Global Strategic Sourcing, Verizon
Jeff Metersky, VP Solutions Strategy, Llamasoft

Abstract:
Big Data and Analytics have the ability to transform how supply chains work together. As the amount of data and processing power grows exponentially, leaders are learning how to harness these new tools to improve business performance across supply chains. However, many of these terms are over used and most companies are still in pilot stages with Big Data and Analytics initiatives. In this session, our panel will describe how big data and analytics will add value at the enterprise level, provide a vision of how analytics will impact the supply chain of 2020, and how predictive analytics and optimization are adding value today in leading supply chains.

In this program, you will gain the secrets of...
- How big data and analytics can add value across the functions of the supply chain
- How the supply chain of the future will harness the power of big data and analytics
- Decoding the buzz words and understanding what is real today