

DELMIA WORLD TOUR

AGENDA OVERVIEW

Event Hotel | Westin Waltham
70 3rd Ave, Waltham, MA 02451

Meeting Venue | Dassault Systèmes Earth Building
185 Wyman St., Waltham, MA 02451

WEDNESDAY | OCTOBER 19

5:00PM - 7:00PM

World Tour Welcome Reception

Westin Waltham – Emerson Room (Main Level)

THURSDAY | OCTOBER 20

DELMIA World Tour will take place at the Dassault Systèmes Earth Building at 185 Wyman St., Waltham, MA 02451. Bus transport will be available to/from the Westin to the meeting venue. Free parking is also available behind the Earth Building.

7:00AM - 8:30AM

Breakfast | 3DEXPERIENCE Customer Center

8:30AM - 8:45AM

Welcome & Introduction

8:45AM - 9:30AM

KEYNOTE: The Digital Twin Promise: From Operational Effectiveness to Operational Versatility

– Bob Parker, IDC

9:30AM - 10:00AM

Enabling Resilience and Optimizing Supply Chains

– Mark Pizov, United States Steel Corporation

10:00AM - 11:00AM

Networking Break | 3DEXPERIENCE Customer Center

11:00AM - 11:30AM

Driving Business Value Through Model Based Enterprise

– Siva Balasubramanian, Spirit AeroSystems

– Chad Ross, Spirit AeroSystems

11:30AM - 12:00PM

Hexcel Future Factory, Enabling the Continuous Edge of Change

– Don Morrison, Hexcel

12:00PM - 12:30PM	Digital Transformation Empowering the Workforce of the Future – Ken Young, Aerojet Rocketdyne	
12:30PM - 1:00PM	Leveraging Augmented Reality to Improve Quality and Manufacturing Efficiency	
1:00PM - 2:30PM	Networking Lunch & 3DEXPERIENCE Customer Center	
2:30PM - 3:15PM	 Planning & Optimization Breakout Integrated Planning	 Industrial Engineering & Manufacturing & Operations Breakout Panel Discussion: Virtual Twin Experience: What is it and why Invest?
3:15PM - 3:45PM	Improve Real World Operations with Virtual Twins – Leading Global Security and Aerospace Company	Integrated Planning
3:45PM - 4:15PM	Networking Break 3DEXPERIENCE Customer Center	
4:15PM - 5:00PM	Panel Discussion: Building Resilient & Agile Supply Chains	Real World Use Cases for Augmented Reality
5:00PM - 5:30PM	Staying Competitive by Combining Advanced Planning & Scheduling and Manufacturing	Transforming Manufacturing Engineering with Virtual Build – Tech-Clarity