



7:30am - 8:30am <i>Registration & Continental Breakfast</i>			
Room: Studio III			
8:30am - 9:30am	Session 1	Opening Session: Wells Fargo Asset Management - Market Outlook and Investment Opportunities - Kirk Hartman, Global Chief	
9:30am - 10:30am	Session 2	Wells Fargo Bank - Panel Discussion: Why Banks engage (or should) with Fintech - Forouz Firoozi & Christopher Clausen & Brett Turner & Scott McKeon	
10:30am - 10:50am <i>Refreshment Break</i>			
Room: Studio I		Room: Studio IV	Room: Terrace A & B
10:50am - 11:40am	Breakout 3	Bank of America - Learning to Appreciate Alphabet Soup: RPA, ML, API, and DLT - Alex Yang	SAFEChecks - Cutting the Gordian Knot: eChecks, Mobile Banking Fraud, Check 21 & Holder In Due Course - Greg Litster
11:40am - 12:00pm <i>Refreshment Break</i>			
12:00pm - 12:50pm	Breakout 4	Elavon/CNB - Online Transaction Optimization: Transforming the Customer Experience While Reducing Fraud Through A.I. and Machine Learning	Informa Financial Intelligence - Fintechs and Commercial Banking: Pulse on the Industry - Zoya Lieberman
12:50pm - 2:20pm Session 5			
Lunch Keynote: - Finding the Setup in Setback - Jake Olson - Former Longsnapper, USC			
Room: Studio I		Room: Studio IV	Room: Terrace A & B
2:20pm - 3:10pm	Breakout 6	Kyriba - Increasing the Value of Treasury in 3 Easy Steps - Brad Jones	West Monroe Partners - How to Fuel Efficiency and Productivity through a Digital Robotic Workforce - Jordan Sternlieb & Mark Snyder
3:10pm - 3:30pm <i>Refreshment Break</i>			
Room: Studio I		Room: Studio IV	Room: Terrace A & B
3:30pm - 4:20pm	Breakout 7	HighRadius - AI-Based Cash Forecasting: 5 Steps to Start Leveraging Machine Learning For Improved Accuracy - Vikram Gollakota	Centage Corporation - The Future of Finance: Where the Role of CFO is Headed - Ed Gromann
4:20pm - 4:40pm <i>Refreshment Break</i>			

Room: Studio III

4:40pm - 5:30pm **Session 8** - Street Smart Travel: A Police Detective's Guide to Protecting Yourself and Your Client's Information While on the Road - Kevin Coffey

5:30pm - 7:00pm *Reception*