

# Architecture, Design & Fit-Out

## Architecture, Design & Fit-Out

Times	Name	Topic
9.55-10.00	TBC	Opening Remarks
10.00-10.20	Vishu Bhooshan, Associate, Zaha Hadid Architects	Spatial Technology Stack for AEC
10.20-10.40	Laura Kidd, Head Architect, HS2	The clients role in driving design excellence
10.40-11.20	<b>Moderator:</b> <b>Panellists:</b> Natasha Rocca Devine, Award-Winning Interior Designer & Author, The Interiors NRD, Andre Negri, Director, Studio Negri & TBC	The Latest Trends in Architecture, Design & Fit-Out
11.20-11.40	Joe Gooden, Head of Broking & Business Development, Build-Zone	The Current Latent Defects Insurance Market and Challenges expected for 2023
11.40-12.00	Anna Pepe, Senior Lecturer, The Leeds School of Architecture, Leeds Beckett University	Educating for sustainability: future generations of architects at the intersection between creative practice and environmental activism
12.00-12.20	Natasha Rocca Devine, Award-Winning Interior Designer & Author, The Interiors NRD	2023 Sustainable Interior Design Trends
12.20-12.40	Justin Kinsella, CEO, HTL.tech	The Future of the Architect in 3D Construction Printing
12.40-13.20	<b>LUNCH &amp; NETWORKING</b>	
13.40-14.00	Bob de Vilder, International Business Development Director, Mosaic World	How to convert unused vacant properties into affordable temporary housing
14.00-14.20	James Cousins, Managing Director & Principal Consultant, Wave Dynamics	Building Acoustics and Sustainable Design
14.20-14.40	Steven Sherlock, Chartered Building Surveyor, KRA Visionary Project Partners	Renovating Buildings for Sustainability: Case Study
14.40-15.00	Andre Negri, Director, Studio Negri	Residential Retrofits
15.00-15.20	Gavin Duffy, Managing Director, RealSim Limited	The 3D Planning Assessment System - Reducing Planning Assessment Times and Objections
15.20-15.25	TBC	Closing Remarks



**ARCHITECTURE  
DESIGN & PLANNING**



**FIT OUT &  
PLANNING**



All presentations/timetables are subject to change. Please check with onsite event timetable on the day.