

Sustainability Theatre Industry Expert Presentations with Q&A

Time	Theme	Company	Speaker	Topic
9.45 - 9.55	Welcome from your hosts	Howden/RPSA/Skyline	Tim Grant/Andrew McColl/Alan Milstein	The first Surveyor Community event
10.00 - 10.25	AI/Industry update	RICS	Matt McDermott	RICS Tech and AI strategy, New Tech Partner programme, AI future friend or foe
10.30 - 10.55	AI	GoReport	Louis Blaxhill	AI in the Surveying Industry: What's Changing, What Isn't, and What Matters Next
11.30 - 11.55	Surveying	UK Centre for Mould Safety	Lisa Malyon	Rethinking mould safety
12.00 - 12.30	Surveying	TPO	Gemma Adams	Complaints Handling for Surveyors
12.30 - 13.00				
13.30-13.55	Surveying	SPAB	Catherine Bull	Approaches to surveying old buildings
14.00 - 14.25	What to do when...	Environet	Emily Grant	Bamboo: A growing problem
14.30 - 14.55	Surveying	Thatched Home Inspector	Charles Chalcraft	Identification of thatch. The Dorset Model with MGo fire barriers. + Understanding Thatched Roofs courses.
15.00 - 15.25	Industry update	RICS	Matt McDermott	RICS Tech and AI strategy, New Tech Partner programme, AI future friend or foe
All timings and topics subject to change without notice				

Mezzanine
Informal & interactive - Join in the conversation

	Theme	Company	Speaker	Topic
10.00 - 10.25	What to do when.....	Canine Detection Systems	Kat Janczur	You don't know what you're dealing with on a site (and when to bring in specialist detection tools)
10.30 - 10.55	Surveying	NADC	Martin Beattie	Talking drains
11.30 - 11.55	What to do...	Love Surveying	Marion Ellis	When a complaint lands in your inbox (and your stomach drops)
12.30 - 13.00	AI	Skyline	Jerry Quinnell/Alan Milstein	AI that's not AI. Surveyor Powered Intelligence
14.00 - 14.25	Surveying	Love Surveying/Skyline	Marion Ellis/Alan Milstein	What the future of surveying might look like
14.30 - 14.55	What to do...	Howden	Tim Grant	It's time to renew your PII - Update on the state of the market, restrictive policies, disclosure of complains/claims
All timings and topics subject to change without notice				