

# OUTLINE AGENDA

*All times shown are in British Summer Time (BST)*

**10:00-10:30 Welcome to Biometric Summit 2021, Opening Keynote & Analyst View**

Alan Goode, CEO & Chief Analyst, Goode Intelligence

**10:30-11:10 From contactless to contact-free**

Alan Goode interviews André Løvestam, CEO of Zwipe to discuss the growth in contactless payments, the dilemma with consumer security concerns and touch-free requirements.

**11:15-11:40 The Biometric Survey 2021 - Results & Key Findings**

Alan Goode presents the results from The Biometric Survey 2021 and discusses the findings with Alexey Khitrov, President of ID R&D.

**11:45-13:30 A selection of Lunchtime Listen interviews**

Watch these on-demand interview recordings over lunch or later - at your convenience!

**Beyond Blockchain: Next Generation Frameworks for Privacy and Security**

Alan Goode interviews Frances Zelazny, CEO of Anonybit

**The Landscape for Biometrics**

Michelle Goode, COO, Goode Intelligence interviews Emma Butler, Privacy Professional

**13:30-14:45 LIVE Panel discussion: Showcasing Innovation in Biometrics**

Presentations by four leading vendors – EarthId, Polygon, Vocavio technologies and Worldreach Software – followed by a panel moderated by Alan Goode, CEO, Goode Intelligence.

**15:00-16:00 LIVE Panel discussion: The Road to Recovery with Digital Wellness Credentials**

How biometrics are enabling Smart Health and Digital Wellness Credentials. Clive Bourke, President of EMEA and APAC, Daon chairs and moderates a panel of experts: Chris Mehigan, Director of Strategic Relationships, Hume Brophy Brussels; Scott Sunderman, Managing Director, Collinson Assistance Services and Máire P. Walsh, SVP of Digital Technologies, Enterprise Ireland.

**17:00-17:40 Fireside Chat – Covid-19: Voice Biometrics now needed more than ever**

To round off the day, join Alan Goode in conversation with Robin Bortz from Phonexia discussing the changes that the pandemic has brought to our lives, the new landscape that has resulted and how customer and business preferences can be achieved.

**17:45 Close**