



An International Expo & Conference on Airport Technology

Day 1: 22 November 2022 at India Expo Center Mart, Noida, India	
All Day	Arrival of Delegates
<b>Session 1 – Day 1 – Inauguration Ceremony</b>	
9:30 AM - onwards	Delegation Registration Starts
09:45 AM to 10:00 AM	<b>Opening Address</b> By Mr. Sanyal Desai, CEO of Radeecal Communications
10:00 AM to 10:15 AM	Speech by Guest of Honor - German Ambassador to India
10:15 AM to 10:30 AM	Speech by Guest of Honor – Director – Airport Authority of India
10:30 AM to 10:45 AM	Speech by Guest of Honor – President, GATE Alliance - German Airport Technology & Equipment
10:45 AM to 11:00 AM	Speech by Guest of Honor – President, PHD Chamber of Commerce and Industry
11:00 AM to 11:15 AM	<b>Inaugural Speech</b> – Chief Guest – Civil Aviation Minister of India
11:15 AM to 11:30 AM	<b>Vote of Thanks</b> – Director, IFW Heidelberg GmbH
<b>Session 2 – Speakers and Panel Discussions</b>	
11:30 AM to 12:00 PM	<b>Topic 1 – Aviation Sector, its development and building of new Airports under Gati Shakti Program launched by PM Narendra Modi.</b>
	<ul style="list-style-type: none"> <li>• How Gati Shakti Program is planning to create better connectivity in Aviation Industry of India?</li> <li>• What are the plans proposed for sustainability along with the protection of an environment by reducing carbon footprint?</li> <li>• Green Airport a dream or a reality in India?</li> </ul>
12:00 PM to 12:15 PM	Q&A – Discussion
12:15 PM to 12:45 PM	<b>Topic 2 – Post-Covid development of airports and fitting to the best to sustain is a harsh challenge for existing airports.</b>
	<ul style="list-style-type: none"> <li>• The potential strategies and actions to be taken and planned</li> <li>• Need of creating other revenue structures by airport to sustain financial crashes due to Covid and How new technology and infrastructure can help in achieving it?</li> </ul>
12:45 PM to 01:00 PM	Q&A – Discussion
01:00 PM to 02:00 PM	<b>LUNCH</b>
02:00 PM to 02:30 PM	<b>Topic 3 – Digital airports are The Future And Smart Use Of Smart Technology Is The KEY For New Airports In India.</b>
	<ul style="list-style-type: none"> <li>• Use of smart technology and Internet of Things (IoT) can help optimizing passengers flow at airport and help staff in operation.</li> </ul>
	<ul style="list-style-type: none"> <li>• Effective use of Facial recognition, Digital passport and remote monitoring equipment systems at airports.</li> <li>• Use of AI in Health Monitoring and contactless automated luggage scanning &amp; labeling system during disease outbreaks.</li> </ul>

<b>02:30 PM to 02:45 PM</b>	Q&A – Discussion
02:45 PM to 03:15 PM	<b>Tea Break</b>
<b>03:15 PM to 03:45 PM</b>	<b>Topic 4 – How a Digital World can Help in improvement of Aviation Security, Aviation Cyber Security &amp; Border Controls!</b>
	<ul style="list-style-type: none"> <li>• Technological achievement of zero margin error and real-time optimization under highly regulated environment.</li> </ul>
	<ul style="list-style-type: none"> <li>• Safety and the security of the passengers in airport as well as in air and ruling out the potential threats.</li> </ul>
	<ul style="list-style-type: none"> <li>• Data protection of the passengers and Aviation Cyber Security challenge</li> </ul>
<b>03:45 PM to 04:00 PM</b>	Q&A – Discussion
<b>04:00 PM to 04:30 PM</b>	Open Question & Answers along with discussions