

Next generation wireless communications is paving the way for airport and aircraft operations to become more efficient, safe and profitable. The third AeroMACS Seminar at Wireless China Summit focuses on solutions and services that offer connectivity for applications on the airport surface.

Hosted By:



In Partnership with:



Sponsored By:



Supported By:





September 8, 2016

9:00 - 9:05	Conference Welcome
	Hosted By:
	Declan Byrne, President, WiMAX Forum
9:05 - 9:20	Keynote Remarks
	Hosted By:
	Zhu Yanbo, Vice General Manager, Aviation Data Communication Corporation (ADCC)
9:20 - 9:45	AeroMACS Development & Implementations in China
	Hosted By:
	Tang Yeyang, Deputy Manager of AOC Department, Aviation Data Communication Corporation (ADCC)
9:45 - 10:30	AeroMACS Airborne Access - The Connected Plane of the 21st Century - Applications and Requirements
	Hosted By:
	Ally Liu, Data Communication Researcher, Boeing
	Garry Lee, Engineering Director, Aerospace Advanced Technology, Honeywell Technology Solutions, China
10:30 - 10:45	Networking Coffee Break
10:45 - 11:40	Global AeroMACS Developments – Trials and Deployments
	Hosted By:
	Declan Byrne, President, WiMAX Forum
	Panelists:
	Nick Kuhn, CEO, ConvergEX Technologies
	Anders Rendahl, Director Sales Development, Siemens
11:40 - 12:10	AeroMACS Case Study – D-Taxi Trials in Milan
	Hosted By:
	Paolo Troyer, CTO, Leonardo Company
12:10 - 12:30	Conference Wrap-up & Closing Remarks
	Hosted By:
	Zhu Yanbo, Vice General Manager, Aviation Data Communication Corporation (ADCC)
	Declan Byrne, President, WiMAX Forum