

**MECAS 2012  
Middle East Corporate Aviation Summit  
7th June 2012  
Al Bateen Executive Airport, Abu Dhabi, UAE**



## **PRESS RELEASE**

Email: [mail@aeropodium.com](mailto:mail@aeropodium.com)

**FOR IMMEDIATE RELEASE**

April 26, 2012

### **Corporate Aviation in the Middle East is landing in Abu Dhabi**

London, UK, April 26, 2012: Aeropodium in association with GCAS (Gulf Centre for Aviation Studies) is presenting MECAS, the first Middle East Corporate Aviation Summit. This event will be hosted by GCAS at Al Bateen Executive Airport in Abu Dhabi on June 7, 2012.

MECAS will explore the latest developments in the corporate aviation sector of the Middle East and new business opportunities and challenges in the region. It will also provide the platform for manufacturers and operators as well as any organization interested in this marketplace, to explore all aspects affecting the future of the industry. It is a unique opportunity to debate the future of business aviation, learn about the latest developments in light jets, explore the air taxi market, discuss different business models, enhance your knowledge about the regional market, learn about the regional infrastructure development, and network with leading experts as well as business aircraft operators.

This is a must attend event for corporate aircraft operators, manufacturers, consultants, bankers, lawyers, airport executives, aviation leasing and financing companies, insurance companies and all professionals with an interest in the growth of business aviation and future opportunities in the Middle East.

For more information, please visit the official website: [www.aeropodium.com/cp/mecas.html](http://www.aeropodium.com/cp/mecas.html)

For all enquiries, please contact [mail@aeropodium.com](mailto:mail@aeropodium.com)

For press passes, please contact Aeropodium at [register@aeropodium.com](mailto:register@aeropodium.com)

For more information about Aeropodium projects, please visit [www.aeropodium.com](http://www.aeropodium.com)

-End