

P.O.Box 54482, Dubai, UAE **T:** +971 4 299 66 33

F: +971 4 299 67 77

E: info@uas.ae
A: DXBWZ7X
A: KDXBUASX
W: www.uas.ae

Contact: Zamzam Ibrahim +971 4 299 6633 x306

Email: <u>zibrahim@uas.ae</u>

Onsite at EBACE 2013: Cameron Heffernan +32 477 678 525

cameron.heffernan@machmediagroup.com

BUSINESS AVIATION TRIP MANAGEMENT IN THE CLOUD – LIVE DEMOS AT EBACE 2013

United Aviation Services (UAS) Showcasing New TMS[®] (Trip Management Systems) Mobile Application

For Immediate Release: May 15, 2013 (Dubai, UAE) – United Aviation Services (UAS), a leading international trip planning and trip support provider headquartered in Dubai, will be showcasing at EBACE 2013 its UAS Trip Management System (TMS)[®], a web-based and mobile trip management application that will give the company's customers real-time access to UAS's wide range of business aviation services. The application will save UAS's customers time, give them greater control over the status of service requests and enhance their business aviation experience, all on a complimentary basis.

UAS will be giving for the first time **live demos to business aviation media members at Stand 371 at EBACE**, May 21-23 in Geneva. Beta testing for TMS was completed at the end of last year and the application will be launched to customers during the third quarter of 2013. TMS will be available to UAS customers online or for download to smartphones via Apple iTunes, Google Play or BlackBerry App World at no cost.

TMS - Access on the Go

UAS customers will receive a unique TMS username and password to use the system. They will have real-time access to all their past and current service requests, and be able to track service and status updates.

UAS's clients will benefit from TMS's multiple features, including:

- Real-time tracking of current and past service requests
- On-demand flight status checks
- Inventory of past flights and/or requests
- Status of requested permits
- All handling and fuel confirmation details
- Personalized credentials
- Online trip briefs for download or email
- Ground-handling information

TMS is the paramount step in UAS's full, in-house restructuring, which resulted in the company's team of operators and dispatchers being upgraded to cloud-based technology, allowing them to provide customers with streamlined information on all services and flight

status. The TMS application takes this level of functionality further, allowing customers direct, real-time, web-based or mobile access to all their past and current services requests. Instead of having to make separate phone calls or emails to separate teams for elements like permits, fuel or flight itinerary, customers can use TMS to receive the same level of information as UAS's operations team.

"It's like having a full operations team right in your phone," said Mohammed Husary, UAS Co-Owner and Executive President, of the TMS application. "UAS has always been committed to superior, customer-focused service," he added. "TMS expresses that service-first attitude through leading-edge, cloud-based technology. The application is a truly successful collaboration between UAS and our customers, because of the rigorous research we conducted into their needs and priorities. We learned that the majority of our 1,400+ clients are device-fragmented technology enthusiasts, who highly value on-demand access and mobility."

"Thus we developed TMS to give our customers more freedom, to simplify service delivery and provide them with on-demand access through any platform, anytime and anywhere – at absolutely no cost," Husary added.

To view a live demonstration of TMS at the UAS stand, #371, at this year's EBACE, please contact Zamzam Ibrahim or Cameron Heffernan, above.

About UAS

Headquartered in Dubai, at the crossroads of East and West, UAS is strategically linked to key destinations in Africa, Europe, Asia and North and South America. A pioneer of business aviation in the Middle East, UAS has been providing world-class international trip planning and trip support services for over a decade to corporate, VIP and commercial operators alike.