

ATI CLOUD - WHERE DO YOUR APPS RUN?



INDUSTRY MISSION CRITICAL APPS NOW POWERED BY THE ATI CLOUD

Airlines are seeking easy ways of accessing and deploying their applications to improve business efficiencies. Generic as well as industry related apps can now be distributed and consumed via off-premise hosting and can then be managed as-a-Service. SITA is moving in exactly the same direction by making most of the apps within the SITA portfolio SaaS ready.

ISSUES

- Airlines and airports are under pressure to reduce total cost without impacting service levels
- Virtualization in private data centers can save on infrastructure, but this does not resolve the need for evergreen managed solutions
- Tier 3&4 airline and airport customers willing to access industry apps have limited internal skills for hosting integration and lifecycle management

SITA SOLUTION

- Access to a range of best-of-breed generic and industry specific apps powered by a trusted ATI Cloud
- Simple bundled package including hardware, software, network, and service management
- Payment model aligned to your needs (pay-as-you-go, per passenger boarded, per aircraft)

BENEFITS

- Low capital investment: no need to purchase hardware or software licenses
- Low operating costs: no IT infrastructure support cost
- Improved end-to-end service levels, including patching and upgrade
- On-demand, pay-as-you-grow model
- Reduced on-site server footprint
- Less IT hassle, leaving more time to focus on business requirements

PROOF POINTS:

20+ SITA APPS MOVING TO THE CLOUD

AIRCOM SERVER, FIRST MISSION CRITICAL SITA APP AVAILABLE IN SAAS MODE

USE CASE



Create success. Together





Create success. Together™

MISSION CRITICAL APPS



Run your mission critical apps in the ATI Cloud and focus on business value

20+ SITA APPS MOVING TO THE CLOUD

SOLUTION COMPONENTS

- Proven, standard, and reference industry applications
- Powered by industry trusted ATI Cloud, pre-connected to 350+ airports, 17,000 network locations, and 15,000 aircrafts via multiple connectivity options
- Simplified delivery and deployment, with remote software installation, minimum onsite work allowing more time to focus on training and user adoption
- Service management and support includes remote management, maintenance, and break & fix for high service levels

SITA AIRCOM SERVER

A good example for flexible, low cost, and quick deployment of a mission critical app is SITA's AIRCOM Server.

This application enables the integration of an airline's operational processes and IT systems with the aircraft. Now powered by the ATI Cloud, AIRCOM Server provides ease of configuration to meet the industry's specific needs.

SITA has deployed AIRCOM Server instances on a dedicated virtual data center (vDC), made up of a pool of virtual IT resources (memory, CPU, storage, network) that can scale rapidly upon capacity requirements and application publishing mechanisms to accommodate user profiles. AIRCOM Server powered by the ATI Cloud supports all features and functionalities of a normal, on-premise AIRCOM deployment.



Follow us on www.sita.aero/socialhub



© SITA 12-USC-055-1

All trademarks acknowledged. Specifications subject to change without prior notice. This literature provides outline information only and (unless specifically agreed to the contrary by SITA in writing) is not part of any order or contract.

For more information on our ATI Cloud, please contact us at info@sitaaero or visit www.aticloud.aero

