

Airports Authority of India and NIIT Technologies launch multi-airport AOCC at Chennai Airport

Secretary MOCA inaugurates the Airport Operations Control Centre

Chennai, July 02 2014 Sh. Ashok Lavasa, IAS, Secretary Ministry of Civil Aviation (MOCA), Govt. of India formally inaugurated the Airport Operations Control Centre (AOCC) and Data Centre at the Chennai Airport in presence of the officials from Airports Authority of India (AAI), representatives of [NIIT Technologies](#) and their partners who executed the contract. This implementation is a part of the first phase of airports modernization plan to be rolled out by AAI across 10 airports in India. The multi-airport model integrates with key Airport Systems and is capable of managing multiple Airports through common Airport Operational Database (AODB). The solutions involving Airport Management System and Resource Management System supplied by [SITA](#) have been implemented and integrated with the existing key airport systems.

The implementation of AOCC will enable Collaborative Decision Making (CDM) among all stakeholders at the Airport optimizing airport resources and operations. All stakeholders use single Airport Operations Database (AODB) to take decisions to align their objectives with the overall planning and objectives of the Airport. This will also help all the stakeholders to collaborate to avoid conflicts and take advance actions to efficiently handle disruptions due to local situations or situations occurring at other airports.

[NIIT Technologies](#) has also designed, architected and delivered the state of art Data center in collaboration with OEM's and partners like Nikom Infrasonolutions and many more. They will be responsible for operations of the same for next 7 years.

AAI spokesperson said, "The Chennai airport managed by AAI will now have accurate real-time data from a single source which will provide passengers a seamless experience of improved check-in, boarding and other self-service facilities".

This is the first multi airport installation in Asia which will enable information sharing across 10 airports instantly and hence benefits AAI, airlines, and other stake-holders at the airports.

NIIT Technologies spokesperson said, "This technological advancement will help contribute in the future growth of Indian aviation sector and provide the passengers of Chennai Airport, a world-class experience".

The project is a key initiative undertaken by Civil Aviation ministry towards modernization of Indian airports to improve capacity utilization, passenger throughput, stakeholder management and process standardization.

About NIIT Technologies

NIIT Technologies is a leading global IT solutions organization, servicing customers in Americas, Europe, Middle East, Asia and Australia. It offers services in Application

Development and Maintenance, Infrastructure Management Services, IP Asset or Platform Solutions, and Business Process Management to organisations in the Financial Services, Travel & Transportation, Manufacturing/Distribution, and Government sectors. The Company adheres to major global benchmarks and standards, having secured the ISO 9001:2000 certifications and the ISO: 27001 Information Security Management accreditation. NIIT Technologies also follows global standards of development. It has been assessed at Level 5 of SEI CMMi version 1.2. NIIT Technologies Business Process Management conforms to the highest quality standards such as COPC and Six Sigma. Its data centre operations are assessed at the international ISO 20000 IT management standards.

For further information, please visit www.niit-tech.com

Safe Harbor

Certain statements in this release are forward-looking statements. The business involves various risks, and uncertainties that could result in the actual results to differ materially from those indicated here. All forward looking statements made herein are based on information presently available to the management of the Company and the Company does not undertake to update any forward-looking statement that may be made from time to time by or on behalf of the Company.

For media queries please contact

Pallav Baluguna

Corporate Communications

NIIT Technologies Ltd.

+91 120 7119039

pallavi.2.gupta@niit-tech.com

Lovina Gural / Chiranjeeta Bora

Candour Communications

+91 9899797029/9818661995

lovina@candour.co.in

chiranjeeta@candour.co.in