

Airtel ATN delivers Air Traffic Management (ATM) modernisation through the implementation of Data Link software, infrastructure and test solutions for both ground and air.

We are the only company providing operational air and ground systems.

OUR PRODUCTS

Our range of Data Link products include:

- CPDLC/ADS-C Air/Ground Data Link Servers (ATN, FANS)
- ATN Routers
- CPDLC/ADS-C Ground Test Systems
- CPDLC/ADS-C Aircraft Test Systems
- ANSP Data Link Monitoring Test System

OUR CUSTOMERS

Airtel ATN is active in over 35 countries providing operational and test Data Link solutions to Air Navigation Service Providers (ANSPs) in America, Asia and Europe. 40% of European ANSPs use Airtel ATN to support them in meeting the European Data Link mandate. Over 6,000 aircraft are equipped with Airtel ATN technology.

Some of our Customers:



Airtel ATN is the only company specialising exclusively in Data Link communications.



AIRTEL MILESTONES

2019

- Romatsa joined our ever growing list of ANSP customers
- Chicago Jet Group and Kobev International become latest MRO customers

2018

- US Airforce uses MTP for Data Link testing
- Malta, Latvia and Slovenia ANSPs go live
- KHI (Kawasaki Heavy Industry) joins our list of MRO customers
- Developed an Airborne VDL Monitoring System used by Harris to monitor DCNS Network in the U.S
- Selected as SESAR Deployment Manager Partners
- Joined CLEAN SKY 2 to support development of ATN/IPS
- Airtel ATN software was involved in the successful first test flight as part of the Iris System

2017

- Slovenia Control becomes a customer.
- Delivery of DL-FEP and ATN Ground/Ground Routers and test services to LGS Latvia
- ARINC selects Airtel ATN to implement an ATN-B2 i4D demonstration project with ADCC in China
- SESAR PJ31 first exchange of ATN-B2 CM/ CPDLC/ADS-C messages with new Airbus ATSU
- ADS-C workstation and portable MTP test equipment perform enroute Data Link test

2016

- INDRA selects Air Ground Data Link Server and Test systems for Lithuania ANSP
- Airtel ATN is awarded Harris Corporation
 Data Communications Integrated Services (DCIS)
 Partner Excellence
- NATMIG (Airtel ATN) becomes a member of SESAR 2020
- Key partner in ESA Iris Precursor and Iris Service Evolution Programmes
- AirNav Indonesia becomes customer

2015

- Delivery of AGDLS and ATN Routers in Czech Republic (ANS-CR)
- Delivery of ATN Routers and ASE Servers to Leonardo for Bulatsa and ENAV
- Key partner in SESAR JU ELSA VDLm2 study
- ARINC signs 10-year support agreement

2014

- Deployment of operational ATN Routers in Hungarocontrol and IAA
- Ground Validation Test Systems used by Naviair, LFV, Isavia, HungaroControl, ANS-CR
- Portable VDL test equipment is used for FANS and VDL testing in USA airports in partnership with Harris Corporation

2013

 Ground Validation Test Systems used by Skyguide, IAA, DSNA and NAV-Portugal

2012

- Deployment of operational AGDLS and ATN Routers in NAV-Portugal
- Deployment of second-generation ATN routers in ARINC network to increase capacity and performance
- Portable Test Equipment purchased by Skyguide

2011

- Acquired VDL, D-ATIS tester, FANS, ACARS, VDL products from Aviation Data Systems (ADS)
- Launched Dublin based remote test facility

2001

 Rockwell Collins certifies first ATN enabled avionics incorporating Airtel ATN's Data Link software

2000

 ARINC deploys first ATN VDL network incorporating Airtel ATN's Data Link software

1998

Airtel ATN is founded