

20 YEARS IN BUSINESS

Airtel is the Data Link Company. We deliver 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 that can provide operational air and ground systems.

Our vision is to continually evolve and improve data link to deliver greater efficiency and effectiveness of ATM.

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

- ◆ Air Navigation Service Providers & Regulators
- ◆ Aircraft and Avionics Manufacturers
- ◆ Airlines
- ◆ ATC System Integrators
- ◆ Maintenance, Repair and Overhaul
- ◆ Communication Service Providers
- ◆ R&D Agencies

Airtel Products are used in Europe, US, China, Japan, Australia, Brazil, Russia, Canada and others, including the following:

- ◆ 9 European ANSPs use Airtel ATN products in their operational network
- ◆ 14 European ANSPs use Airtel ATN Ground Data Link Test Systems to validate their CPDLC implementation
- ◆ Over 4,000 aircraft are equipped with Airtel ATN technology

AIRTEL MILESTONES**2017**

- ◆ Won contract to deliver data link system to Slovenia Control
- ◆ Won contract to deliver DL-FEP and ATN Ground/Ground Routers and test services to LGS Latvia
- ◆ ARINC selects Airtel 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 en-route data link test in the US

2016

- ◆ INDRA selects Air Ground Data Link Server and Test Tools for Lithuania ANSP
- ◆ Won the Harris Corporation Data Communications Integrated Services (DCIS) Partner Excellence Award
- ◆ Leonardo acquires VMON for ENAV
- ◆ NATMIG (Airtel ATN) becomes a member of SESAR 2020
- ◆ Key partner in ESA Iris Precursor and Iris Service Evolution Programmes
- ◆ Leonardo acquires turnkey solution to support ENAV VDL MF developments
- ◆ Deployment of operational ATN Router for AirNav Indonesia

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
- ◆ Development of CM, CPDLC and ADS-C ATN-B2 Version 1 Test Software
- ◆ Portable VDL test equipment is used for FANS and VDL testing in airports across the USA in partnership with Harris Corporation

2013

- ◆ Ground Validation Test Systems used by Skyguide, IAA, DSNA, 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)
- ◆ Dublin based Test facility available for remote testing

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