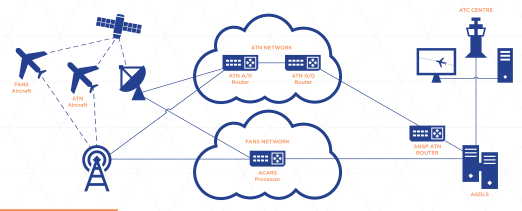


AIRTEL ATN ROUTER

INTRODUCING OUR ATN ROUTER

The ATN Router is an essential component in building ATN-compliant communication networks. Our ANSP Router provides the ATN Interface to connect ATN-B1 and ATS-B2 End Systems to the ATN Infrastructure provided by Communication Service Providers (CSPs).



ATN ROUTER BENEFITS

- Compliant with CNS/ATM Package ISARPs
- ◆ Compliant with EUROCAE ED-110B, ED-229B
- ♦ ATN Policy based Route Aggregation and Information Reduction supported.
- Configurable as End Routing Domain or Transit Routing Domain.

- Configurable Route Distribution Policy
- Configurable as a member of an ATN
- Backbone or ATN Home Routing
- Optional non-use of IDRP over mobile sub-networks

WHY YOU SHOULD UPGRADE YOUR ROUTER

Upgrading to an Airtel ATN Router is more than a simple purchase; it's a smart investment in the future of your network.

- Cost Effective Benefit from long-term savings and enhanced efficiency as our router helps reduce operational costs. It is competitively priced to deliver exceptional value for your business.
- Excellent Service Agreement Upgrading to an Airtel Router gives you customized solutions, flexible, reliable response times, proactive monitoring, and maintenance from the Airtel team.
- Product Reliability Based on the latest RHEL compatible systems our routers guarantee reliable performance, with enhanced security.
- Connectivity Our router is easy to deploy and integrate with your existing Data Link infrastructure.

Airtel's ATN Router stands as a trusted choice for leading aviation authorities and organizations worldwide. From the ARINC VDL Network to ENAV, NAV-Portugal, AirNav Ireland, ANS-CR, HungaroControl, Bulatsa, AirNav Indonesia, and beyond, our routers are powering critical ground and air-ground communication systems with reliability and efficiency.

Choose Airtel ATN for unmatched performance, reliability, and seamless integration into your network infrastructure.

© Airtel ATN 2024 www.airtel-atn.com

