

Communications with aircrafts over the North-Atlantic is a critical part of our service. Isavia ANS ensures the provision of secure and efficient communication for our customers through Iceland Radio.

Isavia handles the operation and development of all airports in Iceland and manages all flights in the Icelandic air traffic control area.

Isavia ANS provides ANS and ATM services over the North Atlantic on behalf of Iceland within the Reykjavik Control Area. The International Civil Aviation Organization (ICAO) has nominated 7 states ...

Iceland Radio, the aeronautical communications centre in Iceland, maintains voice communications, through HF and VHF frequencies, within BIRD oceanic control area.

Isavia is licensed by the Icelandic Civil Aviation Administration to provide air navigation and air traffic services within the Reykjavik CTA and the North Atlantic Region on behalf of Iceland.

Iceland's airport and air navigation service provider (ISAVIA) has installed Rohde & Schwarz" advanced voice quality assurance system (AVQA) as a fully IP-based Voice ...

The Tern ATC System (TAS) is an air traffic information and surveillance processing system used at air traffic control tower in Keflavik International Airport and the approach services located at the Isavia ...

The objective of civil aviation security is to contribute to the improvement of the safety of passengers, crews, airport personnel and the general public by appropriate security measures.

Real-time flight tracking with one of the best and most accurate ADS-B coverage worldwide. Check airport arrivals and departures status and aircraft history.

Iceland Radio is the aeronautical communication service provider in the Reykjavik FIR/CTA. It is the second largest in the world with an area of 5.2 million square km. Iceland Radio (Gufunes) ...

Web: <https://www.inalaaccelerator.co.za>