

ATIS YNML N 040139
APCH: EXPECT INSTR
MENT APPROACH
RWY: 34
SFC COND: WET
OPR INFO: TWY CHAR
LIE CLOSED.
RWY 27 NOT AVA
DUE WIP
+ WIND: 350/10-20
+ VIS: 10 KM, REDUCED
TO 5000M IN RA
CLD: SCT030
+ TMP: 21
QNH: 1010

ATIS Connect

Automated Terminal Information Service

A robust and cost-efficient ATIS solution.



MTECH Systems

ATIS Connect

Automated Terminal Information Service

A robust and cost-efficient ATIS solution.

Product Overview

The MTECH Systems ATIS Connect system reliably assists air traffic controllers with the duty of continuously broadcasting MET data to pilots in their airspace. The system reproduces either human or computer generated voice reports that both controllers and pilots can rely on, to provide consistent and reliable ATIS information 24/7.

ATIS Connect is field tested and can be deployed at regional/domestic level or commercial/military level airports. The system architecture is flexible allowing customization to meet your needs and allows the setup of a single stand alone server or the option of a main and hot standby configuration.

Its robust algorithm and user friendly GUI has made the system reliable and consistent while easy to learn and operate.



Product Highlights

- Highly portable, can be installed on almost any OS.
- Comply with ICAO and WMO guidelines
- Straight forward to learn and operate
- Available in single or with hot standby server configuration
- State of the art Text To Speech technology
- Manually edit broadcasting data any time
- Authorized user access
- Real time data validation
- Playback, verify & edit prior to broadcasting
- Serial Interface for AFTN
- LAN interface for AWOS

Technical Highlights

The ATIS Connect system employs the latest TTS technology to broadcast METAR data. This technology allows for advanced voice and pronunciation adjustments for optimal clarity. Should the MET data value fall outside pre defined limits or WMO standard the operator will be made aware of the situation and allowed to make appropriate adjustments manually. The system allows for the use of pre-defined templates or manual entry. The system can be extended with D-ATIS/D-VOLMET and DCL/PDC as part of the ATIS Complete system.

Please contact our sales department for more information.