



Enhance Airport Communications with ATIS/D-ATIS

Advanced Automatic Terminal Information Service with Datalink Capabilities (ATIS/D-ATIS) is designed to automate and streamline airport communications, significantly enhancing air traffic safety, reducing controller workload, and ensuring accurate, consistent messaging.

ADB SAFEGATE's ATIS/D-ATIS clearly broadcasts crucial aeronautical information, such as weather conditions and available approaches, and eliminates repetitive tasks, allowing controllers to focus on critical operations to increase overall airport efficiency and safety.

D-ATIS KEY FEATURES AND BENEFITS

Digital Delivery to Aircraft: Pilots conveniently view ATIS messages directly via the aircraft's ACARS display.

Universal Compatibility: Works seamlessly with leading air-to-ground communication providers.

Enhanced Efficiency: Digital delivery ensures timely receipt of critical airport information.

ATIS KEY FEATURES AND BENEFITS

User-Friendly Interface: Easy-to-use touchscreen graphic user interface (GUI).

Voice Flexibility: High-quality human-recorded voice broadcasts.

Automatic Validation: Verifies incoming METAR / SPECI and MET REPORT / SPECIAL messages, ensuring accuracy.

Seamless Integration: Integrates effortlessly with existing AWOS and U.S. Federal Aviation Administration (FAA) IDS Air Traffic Display systems.

Customizable Messages: Easily tailored templates with built-in word-checking to ensure compliance and accuracy.

Flexible Configurations: Compact, scalable, expandable and redundant.

Full Regulatory Compliance: Meets FAA requirements and ICAO recommendations.

Why Choose ADB SAFEGATE's ATIS/D-ATIS System?

- ▶ Delivers crucial aeronautical information, including weather conditions, active runway details, and available approaches, ensuring clear communication with pilots.
- ▶ Streamlines operations by eliminating tedious, repetitive tasks, enabling controllers to focus on critical activities while enhancing airport efficiency and safety.



Learn more about CORTEX ATIS/D-ATIS
Visit: www.absafegate.com/weather