

## Discover the true power of Airside Sync

## THE AIRSIDE SYNC PLATFORM: BUILT FOR AIRPORT REPORTING

Airside Sync is more than just a digital reporting tool - it's a powerful, modular platform that transforms how airports assess, report, and share airside data. Designed around real-time coordination and structured decision support. Airside Sync connects your entire team in one intuitive environment.

## ONE PLATFORM. ALL REPORTS

Using a single platform for multiple types of airside reporting-such as RCR, FOD, Wildlife, Airside Inspections etc-creates more efficient operations and a streamlined workflow. Instead of switching between systems, users can seamlessly shift between report types in real time. All reports are stored in the same centralized archive with full traceability and making it easier to perform deeper analysis across operations.



AIRSIDE SYNC PLATFORM

And because Airside Sync is modular and scalable, new reporting capabilities can be added over time to match your airport's evolving needs. Airside Sync is the platform you grow into-not out of. Airside Sync transforms airside reporting from a routine task into a strategic advantage.

REPORTING MODULES	RCR/SNOWTAM	A complete digital solution for assessing and reporting runway conditions in full accordance with ICAO's GRF. It supports both manual and sensor-assisted input, guides users step by step with built-in compliance checks and compiles all inputs into ready-to-publish reports. Real-time sharing, role-based access, and PIREPintegration complete the experience-designed for speed, safety, and simplicity
	Customized Reports	A flexible reporting module that lets airports build fully tailored digital forms to fit their exact needs. Use it to create reports for inspections, observations, or internal procedures-complete with dropdowns, photos, maps, and custom workflows. Start from scratch or adapt a template to match your terminology, layout, and local requirements.
	FOD	Digitize and streamline your Foreign Object Debris reporting. Use maps, photos, and custom fields to log FOD sightings and follow-up actions, all from a mobile device. Built on the CR module, it's fully customizable and easy to adapt to your procedures-keeping airside teams coordinated and data centralized
	WLM	Track and report wildlife activity with precision. Log species, behavior, and mitigation actions-on site and in real time. Built on the CR module, WLM is fully customizable to your regulatory needs and procedures. Use it alongside Analytics Support to identify patterns and proactively strengthen your wildlife management strategy.
	Airside inspection	Streamline inspections of lighting, markings, signage, pavements, and more. This mobile-friendly module helps you document findings with photos, flag issues, and trigger follow-up tasks instantly. Fully built on CR, it's easy to adapt to your own checklists and standards-making recurring inspections faster, clearer, and more accountable.
	Task Management	Turn findings into follow-ups. Create and track any airside task—from a broken light or crack in the pavement to critical safety actions. Anyone can log a task on the spot with a phone or tablet. Track status, severity, and responsibility in one clear overview. Simple yet powerful—and fully integrated into your airside reporting.

-
=
_
_
e en
_
Z
4
_
_

Analytics support Turn your reporting into real insight. Analytics Support gives you full access to all the data in your Airside Sync platform—across modules, users, and time. Visualize trends, build dashboards, compare

datasets, and create recurring reports with just a few clicks. A powerful tool for audits, reviews, planning, and continuous improvement.

Import or log PIREPs directly in Airside Sync and let the system help you stay compliant. When pilot reports suggest conditions that conflict with the current SNOWTAM, the system triggers alerts-supporting quick responses and adherence to GRF. Use historical comparisons to strengthen longterm performance and reporting accuracy.

Semi-automated RCR with sensor support. This add-on integrates mobile contamination sensors into Airside Sync, allowing your team to collect precise data like contaminant type, coverage, and depth

while on the move. Each measurement is geo-tagged and flows directly into your RCR workflowenhancing human assessments with objective, real-time input.

PIREP

Sensor Support