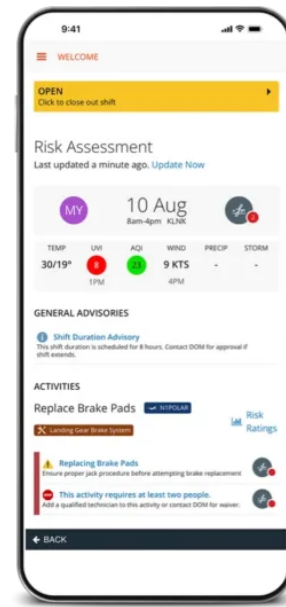
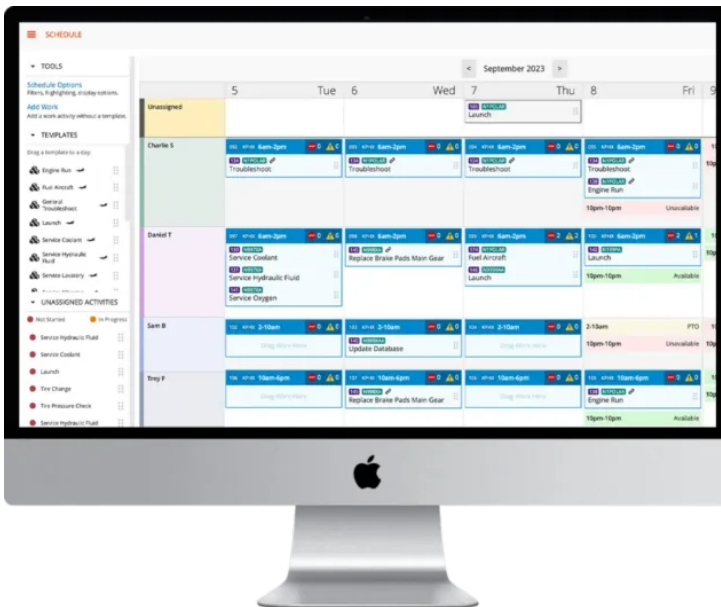


# WHAT TO KNOW BEFORE DOING THE TASK

GroundRisk is an advanced, automated risk assessment system designed specifically for maintenance teams and ground support operations. Unlike subjective MRAT-style tools that rely on personal interpretation, GroundRisk delivers objective risk advisories rooted in published rules, tribal knowledge, and proven procedures. The result is simple, meaningful guidance that drives real action—not just compliance.



- Built in Lightweight Scheduling Feature - Transparency of “Who is doing What”
- Objective, Consistent, Complacency Resistant
- Never Forget a lesson Learned
- Reduced Shop Loss and Prevent Recurring Problems
- Enhance Mission Readiness

Elevating Safety Together



# WHAT TO KNOW BEFORE DOING THE TASK

GroundRisk™ Is not a Traditional Maintenance Risk Assessment Tool (MRAT/GRAT)



## Objective

Based on published rules, regulations, and procedures

## Automated

Wizard-based workflows and activity templates streamline data input

## Integrated

Integration into VOCUS SMS helps streamline safety reporting and root cause analysis (if required)

## Action-oriented

Tells users what actions are required to mitigate the risk

## Personalized

Advisories can be customized based on activity, aircraft, environment, time-of-day, and a variety of other factors

## Pre/Post-Shift Analysis

Pre-shift and post-shift workflows allow for a comprehensive view of risk

## Focus on Insights

In addition to compliance, GroundRisk is designed to provide insights for front-line personnel and managers

## MRATs/GRATs

### Subjective

Based on individual perceptions of risk

### Manual

Users must check the applicable boxes

### Detached

Data is detached from safety management systems

### Passive

Expects users to know how to mitigate risk

### Generic

The same scoring sheet applies to all users

### Pre-Shift Only

Assessment done prior to each shift

### Focus on Compliance

Designed only for compliance

Elevating Safety Together

