Get More Lift with the SkedFlex Air Operations Suite

Just as an aircraft needs lift to fly sunward, your operation needs lift to clear the obstacles in its path.

Enter SkedFlex—the full-featured, affordable, innovative, expertly supported air operations suite designed to meet your needs and exceed your expectations.

With its scalable platform and optional modules, SkedFlex is the ideal choice for any aviation organization to get more:

**Flexibility.** Customer requirements change constantly, and SkedFlex’s agile software development methodology allows for rapid incorporation of customer requested modifications.

**Results.** SkedFlex is ready when you are, boasting the shortest delivery times in the industry.

**Compliance and control.** Proprietary rules engines, auditable accounting, precise maintenance forecasting, and audit logs put you in control and guarantee compliance.

**Exemplary support.** US based support for superior coordination, collaboration, and responsiveness.

**Customer satisfaction.** 100% retention rate among users of the suite.

“The SkedFlex team has done a great job helping ATI get a handle on its complex crew pay, and whenever we need help, their customer service team is highly responsive and knowledgeable.”

– John Vestal, Vice President Flight Operations at Air Transport International (ATI)
Get more competitive

When your airline demands an automated flight and crew management system—choose SkedFlex.

The SkedFlex Flight & Crew Management System is a comprehensive set of tools providing airlines and air operators the ability to schedule and manage crewmembers, flights, and aircraft in a flexible, efficient, and visual manner.

Coupled with its proprietary rules engines, SkedFlex helps ensure regulatory compliance under the Code of Federal Regulations parts 117, 121, 125, and 135, for flight, duty, and rest limitations. Additional company requirements may be incorporated, as may rule sets from regulatory authorities worldwide.

Crew and Flight Scheduling are the core components for the visual mastery of complex operations.

Dispatch Management powered by Skyplan’s full-featured global flight planning engine with worldwide weather, NOTAMs, crew briefings, and optimization tools.

Trip and Shift Trading vastly improves quality of life and reduces absenteeism while ensuring regulatory compliance.

Crew Pay ensures pay accuracy and accountability, freeing employees and administrators alike to focus on productivity, not paperwork.

Qualification and Training automates flight crew training, currency, and qualification tracking.

Airport Ops Management provides the command, control, reporting, and delay remediation to ensure on-time airport arrivals and departures.

Line Bidding and PBS improves morale and quality of life while allocating costly resources more efficiently.

The daily schedule is the central hub for current operations in SkedFlex.

Sparklines are accumulators—each tracked against its respective buffer or limit—to depict regulatory boundaries. Sparklines help you make faster, better informed scheduling decisions by displaying a lot of regulatory information in a convenient, graphical form.

Unlimited numbers and combinations of qualifications can be created and tracked for complex operations, including crew members trained and qualified in multiple aircraft types.

Visual representations make for quick identification of impending expiration dates.

Unlimited numbers and combinations of qualifications can be created and tracked for complex operations, including crew members trained and qualified in multiple aircraft types.
Aviation companies often use multiple applications to manage their operations; whether custom built, acquired from a third-party, part of a legacy system, or a combination thereof. Often, such applications have limited interfaces necessitating duplicate data entry—a recipe for inducing errors and decreasing efficiency. And even when interfaces exist, they can be difficult to manage and require resources to build, maintain, and support them.

MISA provides the solution for these issues by standardizing, streamlining, and integrating business processes across all the various departments and functional areas within the company, and this integration improves the bottom line while providing employees a user-friendly and consistent application experience across the whole organization.

For management, MISA’s integration means access to real-time, comprehensive, and relevant information from a single system rather than from disparate sources.

Maintenance combines maintenance planning, forecasting, and tracking into one powerful form to keep your maintenance personnel doing what they do best: working on aircraft.

Inventory management tracks every part, every time. From purchase or repair to receipt, installation, removal, overhaul, or swap, and each movement creates detailed accounting audit trails for inventory control, compliance, and valuation.

Purchasing is all-inclusive, making it easy to manage repairs, purchases, warranties, and vendor performance.

Payroll and Human Resources tracks employee information, collects labor for any number of pay codes (and against multiple work orders) while creating an exportable payroll file for integration with any payroll service.

Accounting is integrated throughout MISA, allowing detailed accounting information to feed balance sheet, income statement, and trial balance reports.

The job management form collects all labor and material associated with a maintenance event for easy cost collection and customer billing.

Planners can view forecasted maintenance for aircraft and rotatable parts, and can schedule tasks into work orders using existing work templates to virtually eliminate manual data entry.

Managers can create one-click invoices using flexible billing schemes, while accounting can view cost vs. revenue information at the detail level—all in one place on one form.

The abbreviated maintenance forecast report is one of the many ways managers can view scheduled maintenance requirements.

The reports can be viewed for one or all aircraft; with individual or multiple constraints; for any forecasting period; for individual part number; or all serial numbers for a given part number.

Hundreds of available reports provide relevant, useful, and objective data at your fingertips.

SkedFlex MISA is the next step in developing a highly effective operation. Get more lift.
eTT Aviation specializes in scalable aviation flight, crew, maintenance, accounting, inventory, HR, and management information solutions that revolutionize the way airlines achieve scheduling flexibility, compliance and control.

Our mission is to remain the leading innovator, developer, and provider of software tools to the worldwide aviation community.

ettaviation.com