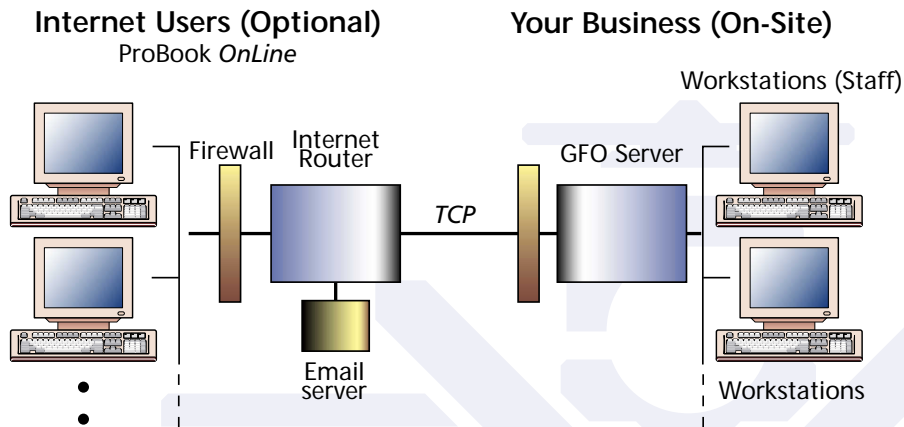


GenAv Flight Office

Aircraft waiting to fly don't make money and take away from the bottom line. Today's flight schools and simulator centers need to efficiently schedule customers with available resources during peak times. Managers know that intelligent use of statistics and record keeping is vital for increasing productivity. GenAv Flight Office gives your business the upper hand by harnessing the power of your office computers and maximizing communication technology.

GenAv Flight Office (GFO)



The GenAv Flight Office System

GenAv Flight Office (GFO) is a total solution package for flights schools and simulator centers. It incorporates software to facilitate and manage all data associated with scheduling, maintenance, accounting, pilot shop sales, and internet access for students, instructors, and managers. GFO program components allows you to customize the system to your requirements. Additionally, information is automatically shared within the designed system due to component integration. This eliminates duplicate data entries - a tremendous time saving feature! GFO also increases safety by systematically and transparently checking pilot medical data, date type last flown and aircraft restrictions. GFO's data can also be exported to third-party applications!

GFO WorkStations

GenAv Flight Office WorkStations are real-time, multi-user access points to your GFO system. WorkStations can be installed on any PC connected to your local area network. With it's easy to use graphic interface, just point-and-click time-slots to book, create a customer invoice, track aircraft maintenance hours and generate revenue statistics and other reports for management.

GFO Server

GenAv Flight Office Server is your on-site decision making component of the GFO system. Both on-site and internet transactions are sent to the Server. GFO Server also features an auto-backup mode to ensure your data is saved on a daily basis.

Features

Booking Verification: Automatically checks BFR due dates, renters insurance, medical and CFI expiry dates at reservation time and at dispatch.

Intelligent Maintenance

Prediction (IMP): GFO learns and calculates "Air Time" versus "Booked Time" to get a precise "Predicted Air Time" making it easier for dispatch to schedule aircraft for maintenance.

Dispatch Console: Provides a central point of command that allows dispatch to monitor flight events and bookings made (or deleted) on-site or via internet.

Activity Log: Track who, when and where (on-site/internet) bookings are made or deleted.

Accounting/Invoicing: Print invoices and update remaining balance on customer accounts.

Booking Search: Quickly locate bookings for any given account.

Local Twilight Hours: Integrated morning and night twilight hours according to your organization's geographical co-ordinates. (Data calculated by the US Naval Observatory)

History Log: Keep a record of all past bookings with flight times etc.

Waiting List: Queue customers waiting for a specific time-slot to be free.

System Usage Statistics: Keep track of number of logons, bookings, deletes, both on-site and internet.

Data Export: Export GFO's data for additional processing by third-party applications. (e.g. your accounting system.)



ProBook OnLine

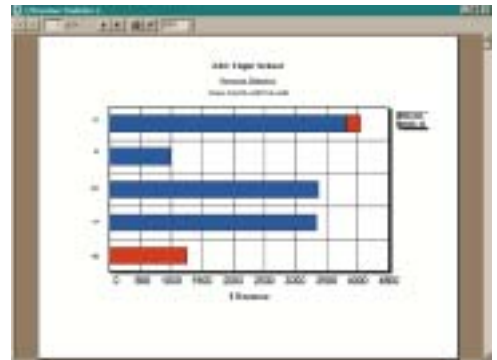
Modern communications have opened the door to the possibilities of connecting businesses with their customers. Good communication systems allow flight schools to be in touch with more customers at the same time and let you concentrate on growth. ProBook OnLine connects flight schools with your customers 24 hours a day 7 days a week. Customers can use the internet to view the booking sheet and book aircraft and simulators when they wish; and, staff can check the schedule away from the office. ProBook OnLine is an available option with GFO and features a graphic user interface through the use of your customer's internet browser.

- Minimal security risk: No listening socket required
- Fast data transfer regardless of your on-site internet access
- Security features to control access
- 24/7 access to your booking sheets from anywhere
- E-mail reminders of bookings to customers



GenAv statsPAQ (for Statistics and Management)

StatsPAQ is a statistics and management package that comes with GFO. It allows the manager to access vital statistics and generate reports on many factors, student/customer, aircraft, simulator, instructor/staff, revenue and system usage statistics. StatsPAQ allows the business manager to view a snapshot of the business on a day-by-day basis minimizing time consuming paper-shuffling.



GFO + Maintenance

GFO +Maintenance option incorporates a unique table that allows the Director of Maintenance (DoM) to keep track of current aircraft and flight times. The system has also the ability to predict future Air Time by using a set % ratio between Booked Flight Hours and Actual Air Time or by analyzing past flight trends and calculating an 'intelligent' ratio. An hourly count-down can then be calculated specifying when items are due for maintenance.

GFO + Accounting

GFO +Accounting option brings the bottom line in focus with its ability to:

- Track accounts receivables
- Generate revenue statistics
- Print customer invoices
- Monitor customer account balance
- Create an inventory for your pilot shop listing part number, supplier, cost, etc.
- Transfer data to your existing accounting package via its data export capability, eliminating repetitive data entries.

GFO Premium

An enhanced software package that includes all of GFO's capabilities. Additionally, your organization receives an unlimited number of GFO WorkStation licenses (or seats) for fast, efficient, and reliable on-site use.

Minimum System Requirements

Computer	Server	Workstation	statsPAQ	ONLINE
CPU	P1 166Mhz +	P2 450Mhz +	P2 450Mhz +	P1 100Mhz +
Memory/Hard Disk	32 MB/4 MB	64 MB/6 MB	64 MB/8 MB	32 MB/400 kb
OS Supported	Windows 98/ ME/ NT4/ 2000 /XP			

Notes: P1: Pentium1 P2: Pentium 2 +: or greater

Productivity Tools For General Aviation



GENAV SYSTEMS