NEW LIFE FOR YOUR AIRCRAFT

Your corporate jet has proven itself to be a vital tool for your organization. But as it ages, you might have some important questions about its future. Fortunately, you also have an easy answer. The Garmin G5000® integrated flight deck retrofit. With it, you’ll add even more value and utility to your aircraft—as well as boost the service life and reliability of this valuable asset.

The G5000 not only brings the most advanced navigation capabilities to your aircraft, but it also delivers savings and more efficient operation—while also meeting upcoming global requirements for ADS-B. With a G5000 retrofit, you remove 150 pounds or more of hardware and wiring. That’s enough weight savings to carry an additional team member, or more baggage, or more fuel. Plus, its state-of-the-art capabilities should add significantly to your estimated resale value at trade-up time, and until then, predictable flat rates for repairs help keep costs of ownership low—and confidence levels high. And it’s backed by our 365/24/7 customer support that’s earned No. 1 rankings from readers of Aviation International News and Professional Pilot for more than a decade, which is only a call away.

Garmin G5000: It’s the clear-as-glass choice for giving your aircraft a fresh new lease on life. No other upgrade comes close—for anything close to the price.

TECHNOLOGY ON DISPLAY

Large, high-resolution color screens depict aircraft performance, navigation, weather, terrain and traffic information with easy-to-interpret displays. A proven, digital attitude and heading reference system delivers high-precision data for the instruments on the Primary Flight Displays (PFD). Plus, with the addition of optional Garmin SVT™ synthetic vision technology, pilots see a realistic 3-D view of topographic features surrounding their aircraft. Garmin SVT tracks the navigation system’s terrain database to recreate this “virtual reality” landscape on the pilot and copilot PFDs.

Meanwhile, detailed moving map graphics on the Multi-Function Display show the aircraft’s current position relative to navigational aids, airways, flight plan routings, and more. Flight crews can also overlay weather, lightning, traffic, terrain, and obstruction for improved awareness, while still viewing essential engine status, crew alerting and fuel-systems data on the MFD’s multi-pane screen for easier monitoring and faster troubleshooting.

All of these functions are managed through infrared, touchscreen Aircraft System Management controllers. Simply tap the screen to access the window, frequency or menu item, making even advanced operations intuitive and easy.
To fully leverage the performance and capability of your aircraft, the G5000 offers an advanced Automatic Flight Control System (AFCS) that’s engineered to provide the latest autopilot functionality—including the easiest one-button coupled go-around capabilities in the industry. Passengers will appreciate the silky smooth climbs, turns and descents, and your pilots will appreciate its precise navigation guidance for all phases of flight. The system is fully enabled for satellite-based navigation, which allows approaches into runways that may not be served by ground-based electronic approach aids. And it can automatically fly any procedure published in the navigation database. That means your aircraft will have access to more all-weather landing options at more airports throughout the world.

**Autopilot Integration**

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**Troubleshooting Data**

With the Flight Data Logging feature, the G5000® automatically stores critical flight and engine parameters, so if there’s an abnormality, data can quickly be made available to a maintenance facility to help expedite troubleshooting and minimize service downtime.
The G5000 offers the latest in performance planning and management functions. Using inputs from the onboard aircraft systems—as well as airframe-specific data from the aircraft flight manual—the G5000 automatically calculates critical engine N1 speeds and maximum operating airspeeds, and it offers prebuilt profiles for climb, cruise, descent, vertical navigation and climb to cruise, which keep the aircraft where you need it, at the speeds required. And building on these capabilities, optional SurfaceWatch technology provides flight crews with visual and aural alerts that warn if the aircraft is about to takeoff or land on too short a runway, on the wrong runway, or on a taxiway.

The G5000 provides your flight crews with additional instrument approach options, including radius-to-fix (RF) legs, which are sometimes found in complex Instrument Approach Procedures. This capability provides pilots and operators with greater access to airports in areas of the world where instrument approaches are nestled among challenging terrain environments.

To help reduce the risk of accidents involving controlled flight into terrain (CFIT), the G5000 is provisioned for “forward looking” terrain avoidance (FLTA) capability with Class B (and optional Class A) Terrain Awareness and Warning Systems (TAWS). These systems compare the aircraft’s current position with the navigation system’s internal databases to determine where conflicts may exist.

Optional TAWS-A capabilities alert for excessive rates of descent, altitude loss after takeoff, excessive closure rate to terrain, excessive downward deviations from an approach, and the impending flight into terrain when the aircraft is not set up in landing configuration.