



2010 Pilatus PC-12 NG

SN 1208

Levaero
AVIATION







2010 Pilatus PC-12 NG

SN 1208

3,061

Airframe Hours

3,062

Cycles

Highlights

- Former Demonstrator Aircraft
- Always hangared
- Professionally flown since new

Levaero
AVIATION



2010 Pilatus PC-12 NG | SN 1208

Airframe

Total Hours	3,061
Total Landings	3,062
Most Recent Annual Inspection	January 18, 2023
Maintenance Tracking	CAMP

Engine

Make	Pratt & Whitney Canada
Model	PT6A-67P
Hours Since New	3,061
Cycles Since New	3,062

Propeller

Make	Hartzell
Model	4-Blade
Hours Since New	3,061
TSO	1,027
Overhaul Date	May 2020



2010 Pilatus PC-12 NG | SN 1208

Avionics

- Premium Package
- Copilot PFD with Copilot Audio/Marker Panel
- TAWS Class B & TCAS I
- GPS WAAS/LPV Functionality
- 2nd GPS
- 2nd Mode S Transponders (diversity)
- Stormscope® (WX 500)
- Satellite Graphical Weather
- Electronic Checklist Function
- Honeywell ChartLink
- RVSM
- Coupled VNAV
- Iridium® Antenna and Port

Additional Equipment

- Dual NiCad Batteries
- Supplemental Airconditioning
- Pulsing Recognition Lights
- Cockpit Footwarmer
- Cold Operations Package
- Large O2 System

2010 Pilatus PC-12 NG

SN 1208

Interior

Platinum Interior Package (Cabin & Cockpit)

8-seat oxygen system

6-seat Executive Interior + 4 additional Standard (Commuter) Seats

3 workstations w/ tables & 110 V power outlets installed in cabin

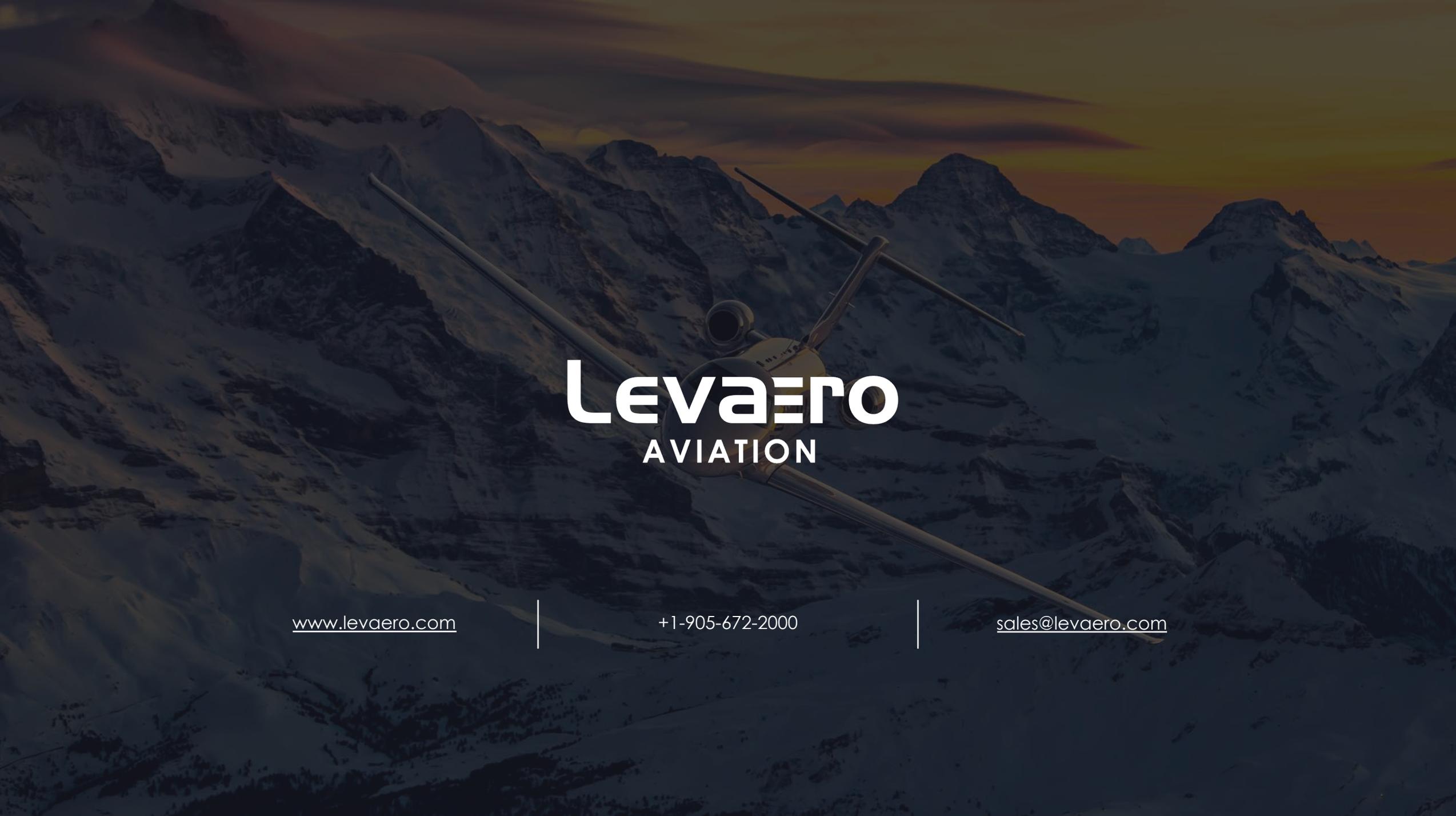
6 each folding headrests and lumbar supports

2 each adjustable leg rests for aft seats

[View Video](#)

[View 3D Tour](#)



A biplane is shown in flight, positioned centrally in the frame. The background features a range of rugged, snow-capped mountains under a sky with a warm, orange and yellow sunset glow. The overall scene is dark and atmospheric, with the biplane's silhouette and the text standing out against the lighter sky.

Levaero

AVIATION

www.levaero.com

+1-905-672-2000

sales@levaero.com