



**WASATCH PREMIER AVIATION**  
**AVIATION FLEET & IMPACT PORTFOLIO**



## **MISSION**

At Wasatch Premier Aviation, our mission is to provide peace of mind for aircraft owners and passengers through exceptional service, strict compliance, and an unwavering commitment to safety.

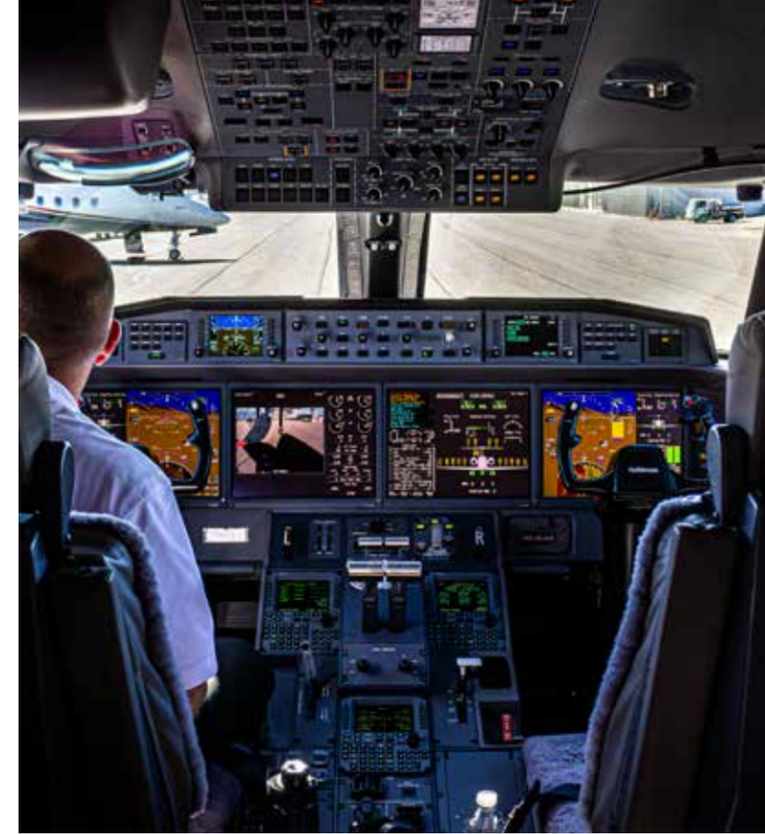
# OVERVIEW

Wasatch Premier Aviation empowers the Wasatch Group of companies to accelerate their missions and achieve greater impact through speed, access, and efficiency. Our private fleet serves as a vital resource, enabling partner companies to expand their reach, strengthen results, and unlock new opportunities. Beyond business, Wasatch Premier Aviation fuels philanthropic initiatives across the globe, extending our ability to serve communities, create connections, and drive meaningful change.



**N65X**





# N65X

## 2024 Gulfstream G650ER

### DESCRIPTION:

An ultra-long-range business jet known for its speed, range, and luxurious cabin.

**RANGE:** 7,500 nm (13,890 km)

**SPEED:** Mach 0.925

**CABIN:** Up to 19 passengers | Sleeps 10

**ENGINES:** 2x Rolls-Royce BR725A1-12

**FEATURES:** Panoramic windows, Starlink internet, advanced air purification

**AVIONICS:** Gulfstream PlaneView II (Honeywell Primus Epic)

**N520MB**





# N520MB

## 2018 Embraer Legacy 500

### DESCRIPTION:

A mid-size jet with fly-by-wire technology for smooth, efficient travel.

**RANGE:** 3,125 nm

**SPEED:** 466 knots (Mach 0.83)

**CABIN:** 11 passengers | Flat-floor

**ENGINES:** 2x Honeywell HTF7500E

**AVIONICS:** Rockwell Collins Pro Line Fusion

**TAKEOFF:** 4,084 ft

N24X





# N24X

## 2023 Pilatus PC-24

### DESCRIPTION:

Known as the “Super Versatile Jet” for paved and unpaved access.

**RANGE:** 2,040 nm

**SPEED:** 440 knots (Mach .74)

**CABIN:** 9 passengers (Single Pilot Ops)

**ENGINES:** 2x Williams FJ44-4A

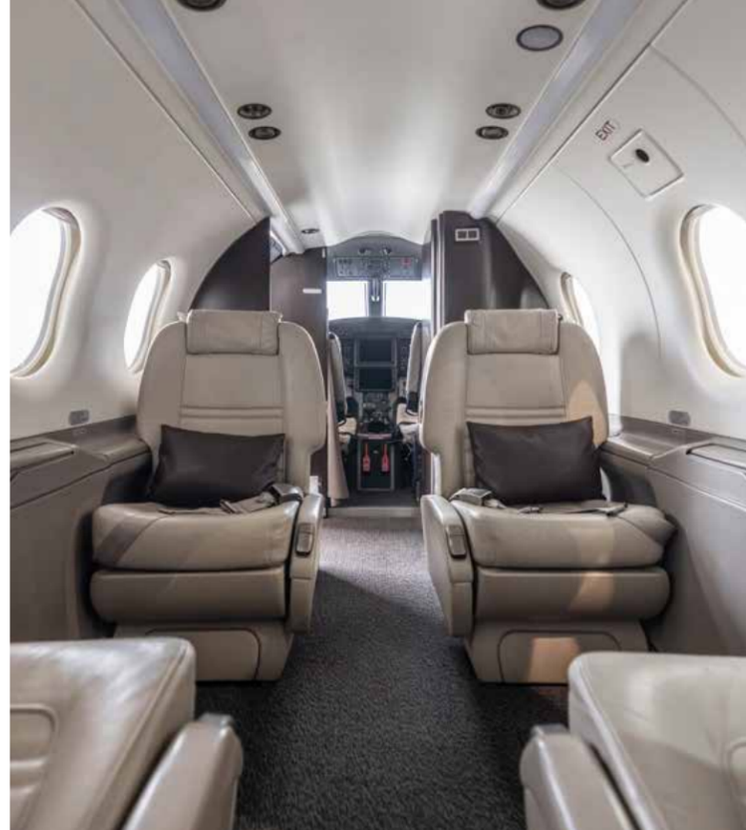
**FEATURES:** Cargo door for efficient loading

**TAKEOFF:** 3,090 ft

**AVIONICS:** Pilatus ACE

**N83WA**





# N83WA

## 2018 Pilatus PC-12 NG

### DESCRIPTION:

The “Swiss Army Knife” of the sky—rugged, reliable, and flexible.

**RANGE:** ~1,800 nm

**SPEED:** ~280-285 knots

**CABIN:** 9 passengers (Single Pilot Ops)

**ENGINE:** Pratt & Whitney PT6A-67P

**FUEL BURN:** 66 GPH

**FEATURES:** Large cargo door, unpaved runway access

**AVIONICS:** Honeywell Primus Apex



# HANGAR

## DESCRIPTION:

Strategically located for rapid response and ease of access, our hangar supports our operations with round-the-clock readiness and an expert mechanical staff.





# PILOTS & TEAM

Our pilots combine precision with compassion—trained for global missions, equipped to serve.

---



**MATHEW LARSON**  
Dir. of Flight Department

---



**STEVEN GASIK**  
Pilot – G650

---



**CODY SWENSEN**  
Pilot – Legacy

---



**BRAYDEN SORENSEN**  
Pilot – Legacy

---



**PHILLIP GARDNER**  
Pilot – PC24

---



**BEN KAUFMANN**  
Pilot – PC12

---



**AARON GERSZEWSKI**  
Executive Director

---



**BLAKE LAWSON**  
Financial Manager

---



**SARAH CALL**  
Scheduler

---



**CREIGHTON ANDERSEN**  
Dir. of Maintenance

---



**STEPHEN ISBELL**  
Assistant Technician

---



# AIRCRAFT

## SUMMARY

MAKE	MODEL	N-NUMBER	CURRENT VALUE	TOTAL OP EX/HR	ESTIMATED 2025 HOURS
Pilatus	PC12	N83WA	\$5,000,000	\$1,633	400
Pilatus	PC24	N24X	\$12,000,000	\$4,370	360
Embraer	Legacy 550	N520MB	\$15,000,000	\$6,233	250
Gulfstream	G650ER	N65X	\$60,000,000	\$8,387	383
Total			<b>\$92,000,000</b>		<b>1393</b>

COMBINED EQUITY IN WPA AIRCRAFT	CURRENT DEBT RATIO
\$18,204,278	80%

## USE SUMMARY

	PC12	PC24	LEGACY 550	G650ER
Max Range (sm)	2000	2300	3600	8600
Ownership	"Fractional (35% DLH)"	"Wasatch 24, LLC (100% DLH)"	"Sky Legacy, LLC (100% DLH)"	"Sky 650, LLC (100% DLH)"
Common Use	<ul style="list-style-type: none"> <li>• Biomerics</li> <li>• MarketStar</li> <li>• Wasatch Property Managment</li> <li>• Wasatch Acquisition &amp; Capital</li> </ul>	<ul style="list-style-type: none"> <li>• Arete Thomas Ranch Holdings</li> <li>• Wasatch Acquisition &amp; Capital</li> <li>• Biomerics</li> <li>• Wasatch Property Managment</li> </ul>	<ul style="list-style-type: none"> <li>• DLH Business</li> <li>• DLH Personal/Family</li> </ul>	<ul style="list-style-type: none"> <li>• DLH Charitable - Ukraine, Africa</li> <li>• DLH Business</li> <li>• Arete Premier Communities</li> </ul>

# IMPACT

## HUMANITARIAN FLIGHTS



## BUSINESS ENABLEMENT



## ACCESSIBILITY







## **Benefits of FAR Part 91 Operations**

---

1. Operation Flexibility
2. Cost Efficiency
3. Privacy & Security
4. Simplified Flight Operations

## **Benefits to Lessor**

---

1. Tax Benefits - Lessor receives depreciation as owner
2. Flexibility & Shared use with multiple parties
3. Income Generation - offset ownership costs
4. Regulatory Simplicity - much simpler than Part 135 operations
5. Liability Protection - Lessee assumes operational control of aircraft
6. Preserves Part 91 Operations without triggering commercial rules

## **Benefits to Operators (Lessees)**

---

1. Use of private aircraft without full burden of ownership
2. Lower hourly cost than aircraft charters
3. Lease Expense is tax-deductible as an operating expense
4. Operational Flexibility - use when needed
5. Increased privacy and control
6. Full operational control over flight planning and decision making, including crew selection





N65X