

# LUXWING<sup>®</sup>

YOUR PRIVATE AIRLINE



# Welcome On Board

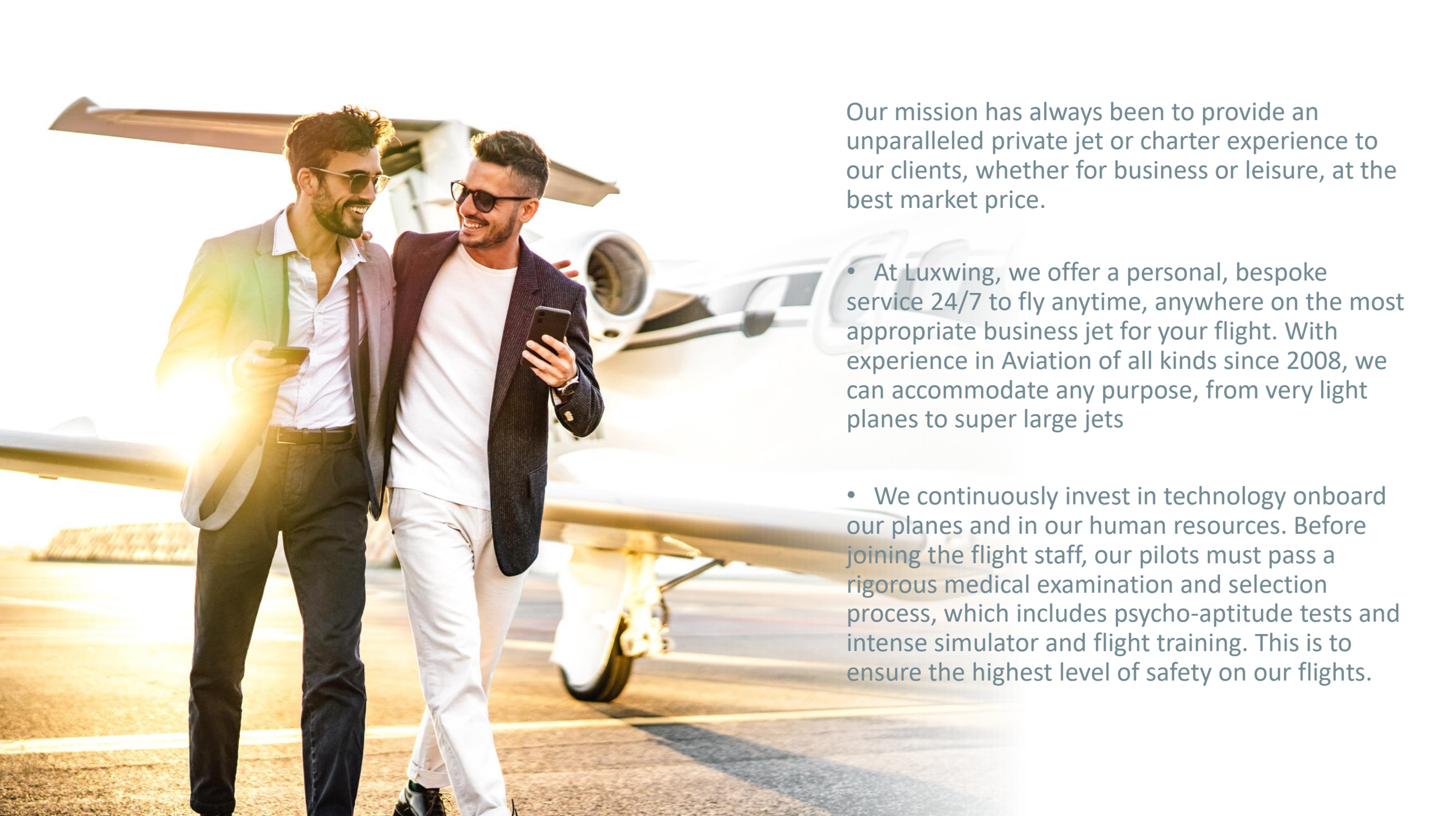


Born in the 2008, with charter flight and aircraft management as core business, Led by a management with over 25 years of experience in the major airlines.

Based in Malta with office in Italy, France and Africa, the company has benefited from the Cape Town Convention since the beginning of its operations.

- **Executive**
- **Charter / ACMI**
- **Schedule** *( Line )*
- **Cargo** *with dangerous goods transportation approval*

*Each of us has a pair of wings, but only those who dream learn to fly. (Jim Morrison)*



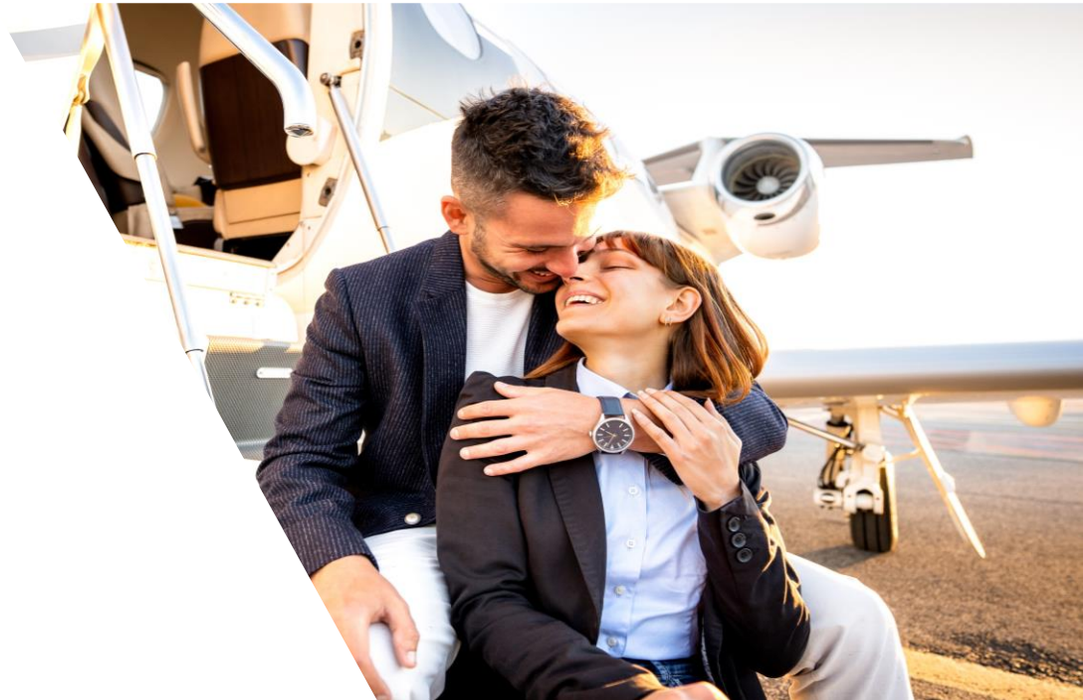
Our mission has always been to provide an unparalleled private jet or charter experience to our clients, whether for business or leisure, at the best market price.

- At Luxwing, we offer a personal, bespoke service 24/7 to fly anytime, anywhere on the most appropriate business jet for your flight. With experience in Aviation of all kinds since 2008, we can accommodate any purpose, from very light planes to super large jets
- We continuously invest in technology onboard our planes and in our human resources. Before joining the flight staff, our pilots must pass a rigorous medical examination and selection process, which includes psycho-aptitude tests and intense simulator and flight training. This is to ensure the highest level of safety on our flights.

## OUR PASSION

What we do is more than just a job for us. Luxwing is a private aircraft carrier run by the most qualified pilots in the private aviation sector, people who share the passion for flying and will manage your trip with care for every detail.



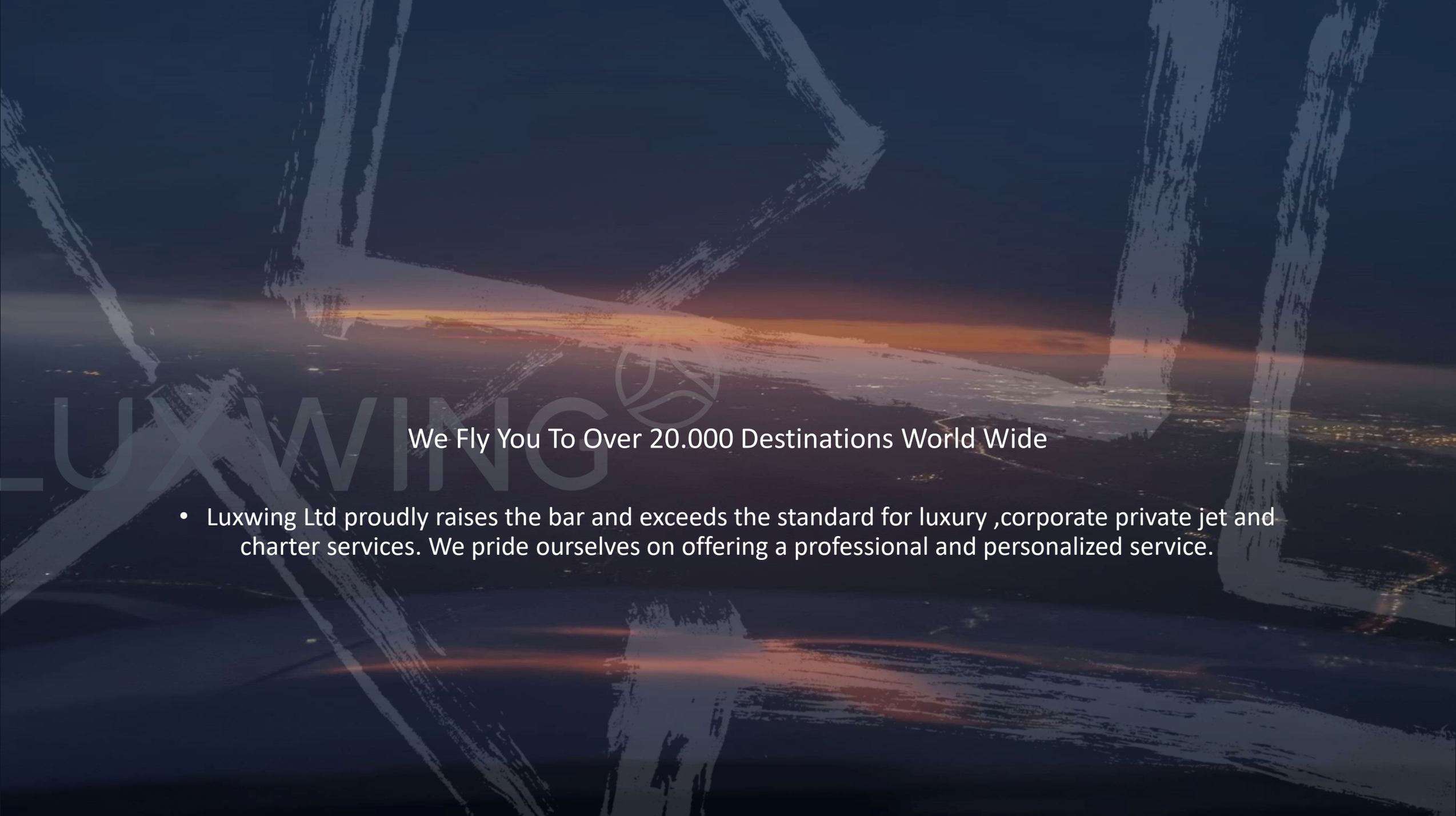


### LUXURY AND COMFORT

Flying should be a pleasure and we'll make your charter experience as luxurious and comfortable as possible.

### DISCRETION & SECURITY

An ACS charter guarantees your privacy, and we will work closely with your security provider on all aspects of your charter



We Fly You To Over 20.000 Destinations World Wide

- Luxwing Ltd proudly raises the bar and exceeds the standard for luxury ,corporate private jet and charter services. We pride ourselves on offering a professional and personalized service.



# Executive Fleet



# Praetor 600

- EMBRAER Praetor 600. The world's most disruptive and technologically advanced super-midsize business jet.
- From class-leading cabin comfort, including best-in-class cabin altitude to more destinations with best-in-class range and enviable performance in challenging airports, the Praetor 600 truly expands your journey and delivers the utmost value.
- In this commanding intercontinental aircraft, fly to far-away destinations, from London to New York, São Paulo to Miami, or Dubai to London, non-stop. In fact, this is the only super-midsize jet that consistently delivers the London to New York flight missions.
- The perfect union of performance, comfort and technology make the Praetor 600 the most disruptive business jet in existence.”

# Specifications

---

- Engine Model HTF7500E  
Maximum passenger 8 – 12  
Manufacturer Honeywell
- Engine thrust 7,528 lbf  
Avionics Suite Rockwell Collins Pro Line Fusion
- Being the only super-midsize business jet with full fly-by-wire technology and active turbulence reduction, passengers will enjoy the smoothest possible flight in a best-in-class 6-foot-tall flat-floor cabin, complemented by an unmatched 5,800-foot cabin altitude for ultimate passenger comfort





# Gulfstream G-200

- The Gulfstream G200 from Gulfstream (General Dynamics) is a business travel aircraft with two engines and a range of 6,300 km. Thus, the jet, which in most configurations can accommodate up to 10 passengers, is also suitable for intercontinental flights.



# Specification

- **Capacity:** Typical Seating of 8-10, 18 Max / 4,050 lb (1,840 kg)
- **Length:** 62 ft 3 in (18.97 m)
- **Wingspan:** 58 ft 1 in (17.70 m)
- **Height:** 21 ft 5 in (6.53 m)
- **Wing area:** 369 sq ft (34.3 m<sup>2</sup>)
- **Range:** 3,400 nmi (3,910 mi, 6,300 km) at Mach 0.75
- **Max takeoff weight:** 35,450 lb (16,080 kg)



# Gulfstream G-150

- The G150 is aimed at the mid-size market. With the longest range at the fastest speed, an advanced cockpit and comfortable cabin.

# Specification

---

- Exterior Height: 19 ft 1 in
- Wing Span: 55 ft 7 in
- Length: 56 ft 9 in
- External Baggage: 55 cu ft
- Max T/O Weight: 26100 Lb
- Normal Range: 2760 nm





# EMBRAER PHENOM 100

- The Embraer Phenom 100 is a low-wing T-tail aircraft with retractable tricycle landing gear. The cabin accommodates a crew of two and up to four passengers. The aircraft is powered by two Pratt & Whitney turboprop engines. Space for baggage is provided in the tail-cone.

# Specifications

- 4 passengers seating configuration  
Toilet  
Leather interior  
Galley facilities  
Air conditioned and pressurised cabin for passenger comfort
- Luggage capacity 1501 lt,  
Range: 1178 nautical miles (2182km)  
Cruising speed: 390 knots (722 km/h)  
Maximum altitude: 41000 ft (12497m)  
Two flight crew members





## CESSNA CITATION CJ2

- The Cessna CitationJet CJ2 series (Model 525) are light business jets built by Cessna and part of the Citation family. A pressurised cabin accommodates a crew of two and up to six passengers. The aircraft is powered with two Williams International Co., LLC (Williams) turbofan engines. Spaces for baggage is provided in the nose and tail-cone.



# Specifications

- 6 passengers seating configuration  
Toilet  
Leather interior  
Galley facilities  
Air conditioned and pressurised cabin  
for passenger comfort
- Extremely generous luggage capacity  
Range: 1550 nautical miles (2871km)  
Cruising speed: 404 knots (748km/h)  
Maximum altitude: 45000 ft (13716 m)  
Two flight crew member



## EMBRAER PHENOM 300

- The Embraer Phenom 300 is a low-wing T-tail aircraft with retractable tricycle landing gear. The cabin accommodates a crew of two and up to nine passengers. The aircraft is powered by two Pratt & Whitney turbofan engines. Space for baggage is provided in the tail-cone.

# Specifications

---

- 9 passengers + crew  
Toilet  
Leather interior  
Galley facilities  
Air conditioned and pressurised cabin for passenger comfort  
Extremely generous luggage capacity
- Range: 2268 nautical miles (3650 km)  
Cruising speed: 450 knots (834 km/h)  
Maximum altitude: 45000 ft (13716 m)  
Cabin assistance on request  
Two flight crew member





## Piaggio P180

- The Luxwing Piaggio – Avanti II blends the very best of Italian style, peerless craftsmanship, and intelligent thinking to create an aircraft that stands alone for its values. With greater range, faster climb, reduced fuel costs, a lower noise footprint, added safety systems, and a more luxurious cabin.

# Specifications

---

- 7 passengers seating configuration  
Flushing toilet  
Leather interior and leather seats  
Galley facilities  
Air conditioned and pressurised cabin  
for passenger comfort
- Range: 1770 nautical miles (3278 km)  
Cruising speed: 402 knots (745 km/h)  
Maximum altitude: 41000 ft (12710 m)  
Cabin assistance on request  
Two flight crew member





## CESSNA CITATION XLS

- The Luxwing Cessna Citation XLS – C560 is a low-wing conventional tail aircraft with retractable tricycle landing gear. A pressurised cabin accommodates a crew of two and up to eight passengers. Two Pratt & Whitney Canada 545B turboprop engines. Space for baggage is provided in the tail-cone.

# Specifications

---

- 7 + 1 passengers seating configuration  
Flushing toilet  
Leather interior and leather seats  
Galley facilities  
Air conditioned and pressurised cabin  
for passenger comfort
- Range: 1800 nautical miles (3333 km)  
Cruising speed: 441 knots (816 km/h)  
Maximum altitude: 45000 ft (13716 m)  
Cabin assistance on request  
Two flight crew member





## King Air 200

- The most popular business turboprop in the world just got even better. The King Air turboprop carries the versatility and reliability that the King Air family is known for, while delivering people where they need to go in unprecedented comfort. This allows you the flexibility to explore new horizons.

# Specifications

---

- Cabin Height: 4 ft 10 In
- Cabin Width: 4 ft 6 In
- Cabin Length: 16 ft 8 In
- Cabin Volume: 303 cu ft
- Max range 1490 NM
- Max T/O Weight: 12500 Lb
- Internal Baggage: 54 cu ft





## Dash 8 Q400

- The **De Havilland Canada DHC-8**, commonly known as the **Dash 8**, is a series of turboprop-powered regional airliners. In April 2008, Bombardier announced that production of the classic versions (Series 100, 200, 300) would be ended, leaving the Series 400 as the only Dash 8 still in production.

# Specification

---

- Two Engine turboprop engine that can carry up to 78 passengers in a short runway .



# LUX SERVICES





# AIRCRAFT MANAGEMENT

---

Our highly experienced aviation professionals are dedicated to providing a complete business private jet service that incorporates the highest standards of safety, technical assistance and customer service, ensuring that our aircraft management solutions meet all regulatory requirements under EU OPS-1. Our Commercial staff will additionally actively promote your aircraft for third-party charter flights, helping you to earn an income from your aircraft, while reducing fixed expenses. We can also maintain your private aircraft and provide flight operations support, management and flight planning, maintenance schedule, crew scheduling and training so that all you have to do is enjoy your flight.

# FLY LUX

---

We specialise in luxury flights, providing the best comfort & flexibility to match our clients needs. From the initial enquiry, to the flight, Luxwing assures 24/7 Executive Jets & air taxi services every day of the year. You will be assigned a member of our staff who can assist you with any aspect of your experience, from the creation process of your personalised flight to any other requirement throughout the service duration.



# Jet Card

Is a service offered exclusively to our loyal clientele.

Our clients can purchase prepaid 'Flight Hour Packages' (25, 50, 100 hours), and avoid any inconvenience related 'renting' a plane, guaranteeing the availability of your personal jet.



Indulge in  
a world of  
jet life

✦

## The Luxwing Fractional Jet Ownership

With this programme holders part-own a luxury jet aircraft from the Luxwing fleet. With Fractional Jet Ownership unlock all the benefits of opulence when owning an aircraft, but without all the hassle of crew management, handling costs and time-consuming operational challenges of whole aircraft ownership. Luxwing focuses on all the necessary management and fractional jet owners can just focus on a smooth superb experience on board.

**Details of Membership:**

- Aircraft type: Embraer Phenom 100. Includes 4 lavish seats and a lockable separate toilette
- Membership duration: 3 year term

**Fractional Ownership Advantages:**

- No Positioning Fees in Europe
- No de-ice cost
- Unlimited Nights Out included
- No Handling Costs

# Fractional Jet Ownership

# SHIPPING DANGEROUS GOODS



Cargo  
Dangerous goods  
transportation

Luxwing received the rare permission for the transportation of dangerous goods, including Radiative and Explosive material

# Charter, ACMI and schedule FLIGHTS

The need to connect flights from different airports at specific times of the year or to coordinate the transportation of large groups to heavenly destinations requires professionalism. With our charter aircraft, you can easily organize your travels by flying directly to your chosen destination.

## WHY THE CHARTER FLIGHT ?

The charter flight is usually used for tourism purposes, however it is not uncommon for it to be used by large groups, companies, sports teams or even for the movement of military troops. You therefore have the flexibility to dispose of the aircraft and crew according to the agreed needs allowing you to plan your tourism business.

## THE ADVANTAGES

- Direct departure from your city.
- Flexibility of departure time available 24 hours a day.
- Same safety rules as commercial aircraft.
- More competitive price.
- Reaching destinations not generally used by scheduled flights.





The Dash 8-400 is the highest capacity turboprop on the market with APU installed!

With superior performance characteristics compared with similar propeller Aircraft, the Dash 8-400 can operate in challenging conditions including on unpaved runways, in hot and high environments, and in remote communities where airport infrastructure may be lacking.

It also offers 40% more range and 30% faster cruise speeds compared to conventional turboprops, making it the most productive turboprop on the market (*cf De Havilland website*)

De Havilland Canada/ DHC-8-400

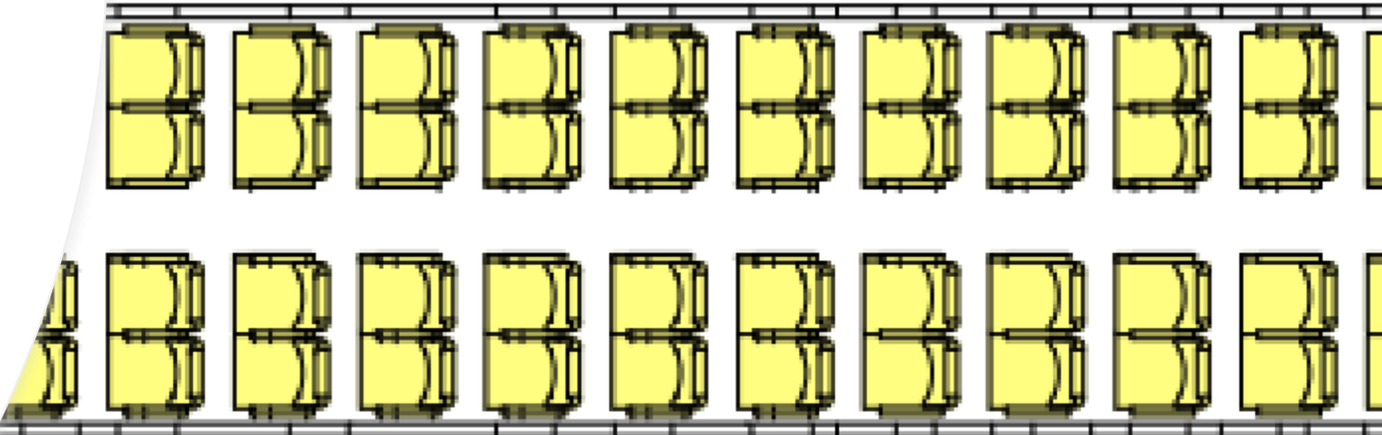
Performance

Cruise Speed: 414 mph / 667 km/h

Cruise altitude : 25,000 ft

Freight capacity : 2,119 Kg

Seat configuration : 78



5 6 7 8 9 10 11 12 13 14 15

# LUXWING

YOUR PRIVATE AIRLINE

---

Luxwing Ltd

---

15 Mannarinu Road

---

BKR9080, Birkirkara, Malta.

---

Tel: +356 27334470

---

**Charter and ACMI Division :** [charter@luxwing.aero](mailto:charter@luxwing.aero)

---

**Executive Division :** [sales@luxwing.aero](mailto:sales@luxwing.aero)

---

**Fractional Jet Ownership :** [info@fjm.aero](mailto:info@fjm.aero)