

## Busy Spring for Boutsen Aviation in Monaco



**Monaco, June 11, 2024** - Following the recent sale of a **Falcon 7X**, marking the 20<sup>th</sup> transaction for this type of aircraft by the company, **Boutsen Aviation** is very proud to announce the sale of its 423<sup>rd</sup> aircraft, a **Bombardier Challenger 3500**. This aircraft, one of the flagships of the Canadian manufacturer **Bombardier**, stands out for its exceptional comfort, remarkable performance, and advanced technologies, putting it in direct competition with other industry giants such as **Dassault**, **Gulfstream** and **Embraer**.

../..



/ BREAKING NEWS... /

This significant sale once again illustrates the trust that buyers and sellers place in **Boutsen Aviation**, a company renowned for its excellence. This trust is manifested by the loyalty of its clientele. *“Our clients renew their trust in us over time and come back to us when they wish to buy an aircraft or sell again,”* says **Dominique Trinquet**, President of **Boutsen Aviation**. *“We are very proud to maintain these relationships with our buyers and our sellers, a sign that we are successfully fulfilling our mission.”*

**Thierry Boutsen, President and Founder of Boutsen Aviation**, adds: *“We are a passion driven team with an extremely high competitive spirit: each aircraft sold procures our entire team the same satisfaction as winning a Formula One GP! Our rigorous approach and our expertise ensure smooth and efficient transactions..”*

**Boutsen Aviation**'s dedication to excellence is reflected in every transaction. The recent increase in sales not only demonstrates the company's strong position in the market but also its unwavering commitment to customer satisfaction. The entire Boutsen Aviation team extends its warmest congratulations to the new owner of the Challenger 3500 and expresses its gratitude to the operator for their cooperation.

Enjoy your flight aboard this magnificent aircraft!



By Appointment to H.S.H. the Sovereign Prince of Monaco