

WELCOME NEWEST IADA ACCREDITED MEMBER - NORTHERN JET MANAGEMENT

News / Business aviation



Northern Jet Management Aircraft Acquisition, Sales and Brokerage service is the latest accredited member of IADA, the International Aircraft Dealers Association. Based in Grand Rapids, with facilities in Naples, Fla. and DuPage, Ill., the company also offers jet card, fractional aircraft ownership and aircraft management services. Northern Jet is recognized as the largest 135 operator of 45 series Learjets and is looking forward to taking delivery of the last ever production Learjet at the end of Q1 2022.

"IADA is pleased to welcome Northern Jet as an accredited member of the largest and most productive international network of preowned aircraft dealers in the world," said IADA Executive Director Wayne Starling. "As a group, we very much anticipate continuing the business relationships many of our members have established with Northern Jet and look forward to working with their brokerage team into the future."



“We believe that our abilities and our character are the most important things we bring to our clients,” said Northern Jet CEO Charles Cox. “Our aircraft acquisition and sales team delivers the kind of seamless transactions that IADA dealers are well known for, and we are delighted to become part of this exceptional network.”

IADA's dealer organizations and individual brokers do business in more than 100 countries. They consist of the top seven percent of the world's aircraft dealers. IADA members participate in a program of ongoing education to remain current on best practices and new developments in acquiring and selling business aircraft, as well as abiding by a strict code of ethics, integrity and transparency. IADA represents a variety of IADA verified product and aviation services that also

operate with the highest professional standards in the industry.

21 MARCH 2022

ARTICLE LINK:

<https://50skyshades.com/news/business-aviation/welcome-newest-iada-accredited-member-northern-jet-management>