



THE  
**CLEVELAND  
JET CENTER**

# Does Your Investment Look its Best?



The Cleveland Jet Center is proud to announce a new level of aircraft rejuvenation. Our highly trained technicians use only the finest products to revitalize the finish on your aircraft. With the high costs associated with interior and exterior overhauls, what better time than now protect to your investment and save money? As an alternative to re-painting your aircraft, we offer another option. **Paint Rejuvenation**. Not only will this process help to restore the original shine and depth of the aircrafts paint, but it will also help reduce the operating costs and maintenance. This process is proven to Increase Efficiency and Reduce Drag while in flight. Your aircraft technicians will also welcome the increased Ease of Cleaning your aircraft. Contact us today to learn more about this cost effective solution that will revitalize your aircraft.



- Extended Paint Life
- Reduce Coefficient of Air Friction
- Increased Efficiency
- Reduced Wash Cycles and Ease of Cleaning
- Easy Exhaust and Oil Removal
- Improve Appearance
- Increased Shine and Depth of Paint

- Protection against fading, oxidation caused by external attack from UV & IR
- Protection against loss of shine due to acid rain and industrial fallout
- Seals the external finish
- Brilliant long lasting deep gloss and shine
- Eliminates swirl marks
- Does not contain wax or silicates and does not have to be stripped off
- Easy to clean, no need to polish again
- Simply wash and rinse the treated surface with water
- Dramatically reduces cleaning time



**CONTACT: ROBERT WARD FOR MORE INFORMATION**  
[rward@clevelandjetcenter.com](mailto:rward@clevelandjetcenter.com) | 216.261.8800

The Cleveland Jet Center | Cuyahoga County Airport (KCGF)  
26380 Curtiss Wright Parkway | Richmond Heights, OH. 44143  
tel 877-261-8810 | fax 216-261-8850 | ASRI: 131.350  
[info@clevelandjetcenter.com](mailto:info@clevelandjetcenter.com) | [www.clevelandjetcenter.com](http://www.clevelandjetcenter.com)