

# Business Advantages



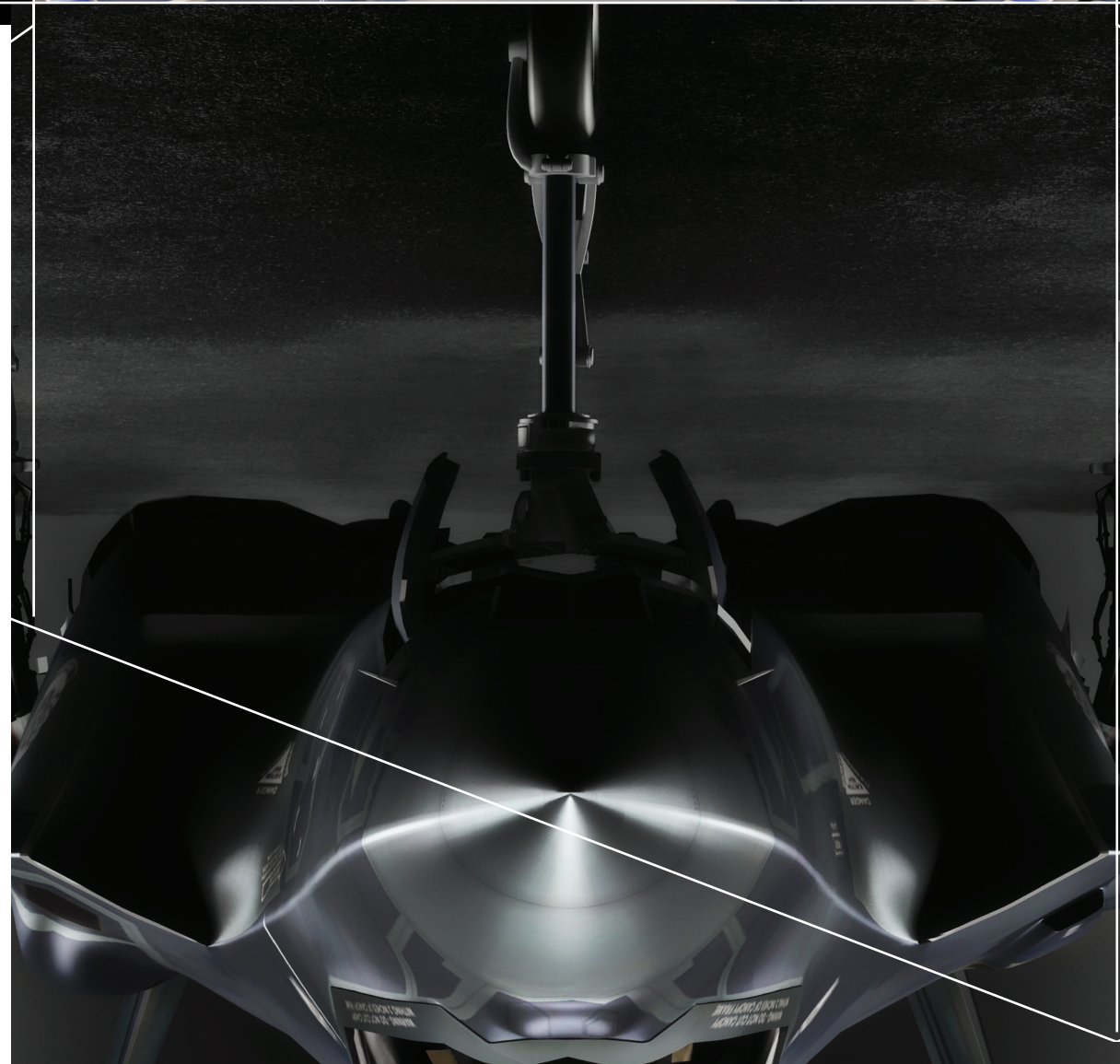
- Global Leader as M<sup>2</sup>RO
- Influencer of World Readiness
- Synergy with Industry Partners
- Highest Reliability Standards
- Competitive Pricing
- Committed to Discovering ways to Reduce Costs, Improve Turn-time and Satisfaction
- Utilizes industry & government strengths to forge a robust partnering environment
- Airworthiness Directive (AD)/Service Bulletin (SB) Compliance
- Tear-down Deficiency Reporting
- “Engineering Investigation” Provider for the Air Force
- ISO 9110C Certified
- Maintenance Excellence — 95% Quality Rate

Contact us!



# Propulsion M<sup>2</sup>RO

Oklahoma City  
Air Logistics Complex

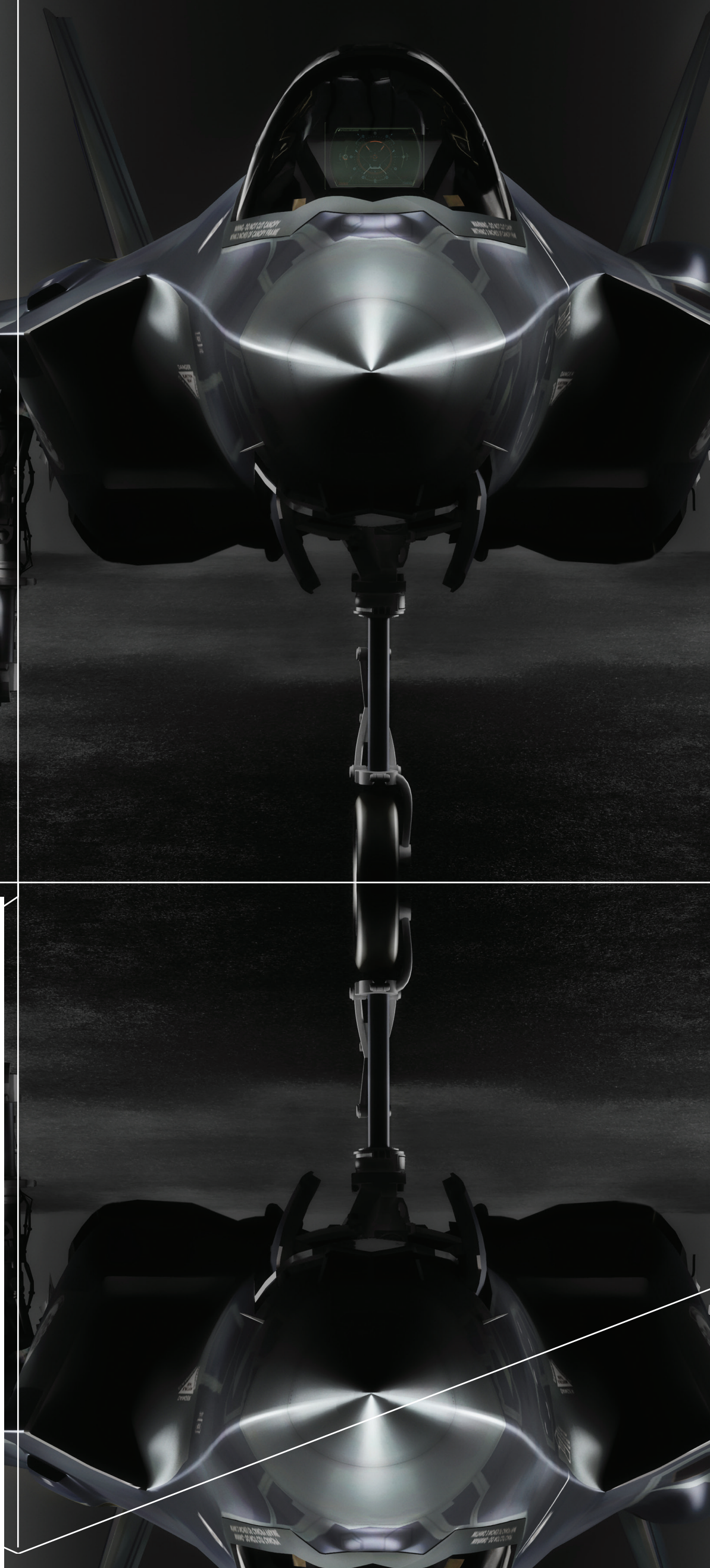


# **76th Propulsion Maintenance Group**

**Powering Mission Capability**








**Delivering Safe, Reliable  
Engines and Components  
On-time and On-cost**

**Industry Leader of Choice  
for  
Propulsion  
Repair and Overhaul**



THE propulsion **Center for Industrial and Technical Excellence** for the Air Force. Our *Propulsion M<sup>2</sup>RO* performs depot maintenance, manufacturing, repair, and overhaul for a diverse portfolio of mission-critical engines and components.


## **ENGINE/COMPONENTS:**

-  **Premier Public-Private Partnerships**
-  **Full maintenance, repairs, overhauls**
-  **Leading military engines repair source**
-  **Precision engine testing**
-  **DoD's largest piece part MRO**
-  **Unparalleled artisanship**
-  **Complex piece part/component repairs**

## **ENGINEERING SERVICES:**

-  **Technical Reviews**
-  **Additive Repairs/Manufacturing**
-  **Advanced Manufacturing Techniques**
-  **Digital Engineering**
-  **Artificial Intelligence**
-  **Augmented Reality/Virtual Reality**

## **FACTS ABOUT 76 PMXG M<sup>2</sup>RO:**

-  **Over 70 years of experience**
-  **1,850+ Artisans, 38 different skills**
-  **1.8M Sq Ft of industrial space**
-  **FAA-approved repair station**

**PREPARED FOR NEXT GENERATION ENGINES**