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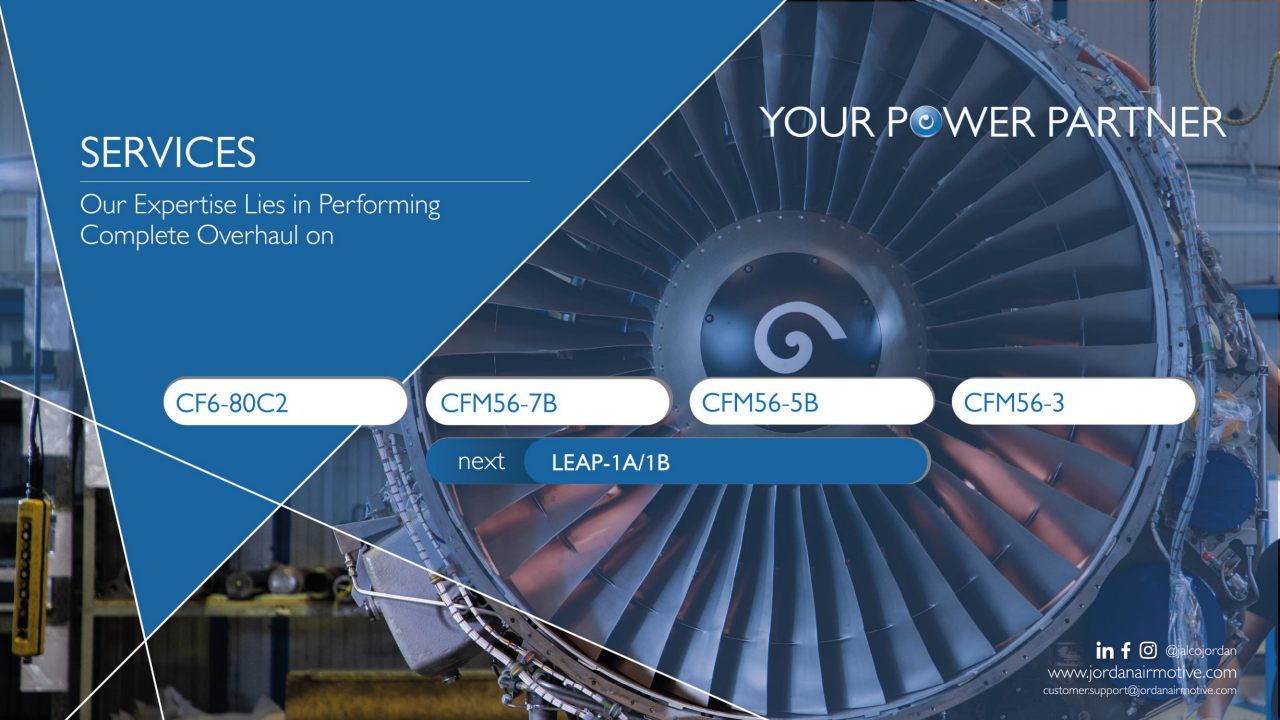
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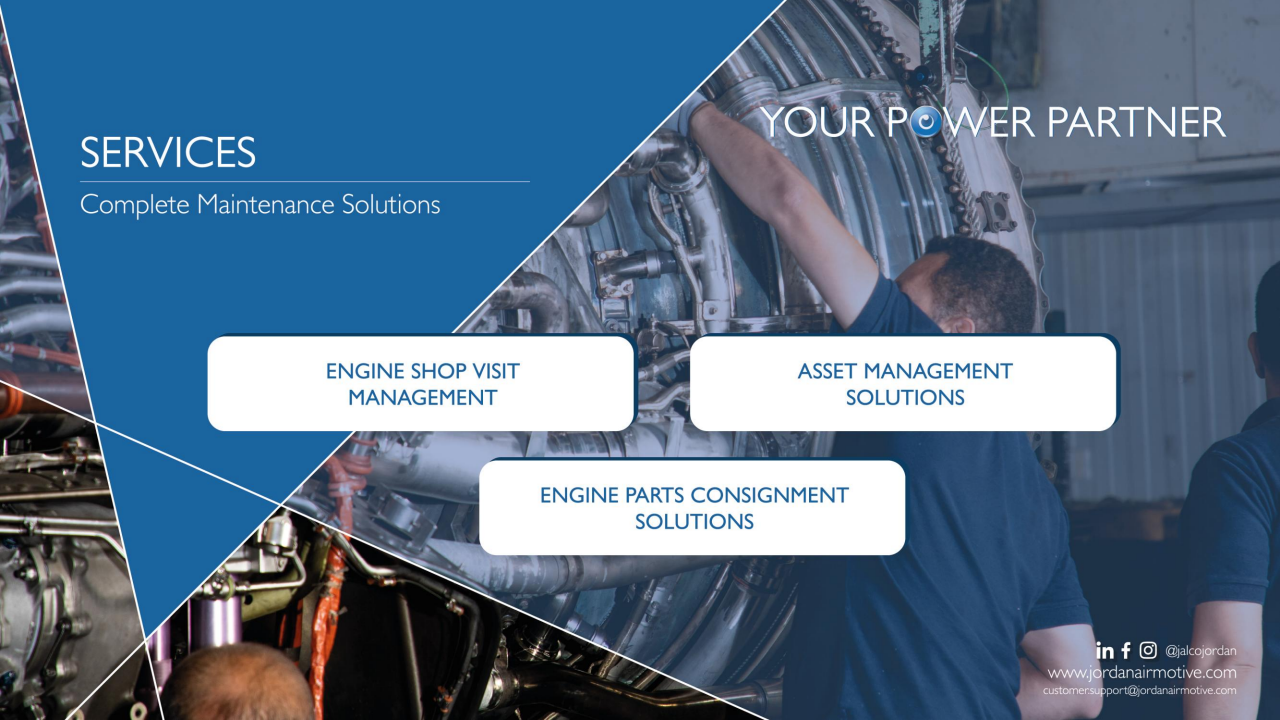
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OUR LEGACY

Jordan Airmotive, known as JALCO, has a proud history that began in 1985 as the engine shop for the flag carrier, Royal Jordanian.

In 2000, as part of the Jordanian government's privatization of the Roya Jordanian Airline, the former engine shop transitioned into Jordan Airmotive, establishing itself as a recognized name in the MRO aviation sector.

In 2006, the company entered a new chapter through the government's privatization process, transitioning into private ownership under its current chairman and establishing itself as a recognized brand in the aviation industry.

Today, Jordan Airmotive is a leading MRO provider with global reach, renowned for its expertise, reliability, and commitment to excellence.





+150 Clients

World-Wide



+1,800

Tested

Engines



CF6-80C2 Average EGT Margin



CFM56- 7B26 Average EGT Margin



85 CFM56-5B4 Average EGT Margin



25 CFM56-3 Average EGT Margin



IN FIGURES

Our Results Reflect the Aviation Industy's

Goal of Reaching New Hights















FAA E3 I Y372Y

EASA.145.0090

















TCAA 0922-01

BCAA ALD/AIR/8/5.173 Kyrgyzstan Civil Aviation Agency 302

ECAA ECAA/AW/AE/M0083

















SCAA/AD/0124/2019

1.4/7.2/4440-202

KCAA K/AMO/F/152

NCAA AMO/JY/JAL

APPROVALS



CLIENTS

Discover the Companies We Power





































































Discover the Companies We Power













































































CLIENTS

Discover the Companies We Power



COMPETITIVE EDGE

ALL

NO MORE ONE **SOLUTION FITS** STRATEGIC LOCATION & **GLOBAL REACH**

AVAILABLE & REACHABLE, ALL THE TIME

THE SUPPORT YOU NEED,

WHEN YOU NEED IT

AFTER SALES SERVICES

CRAFTY, SKILLED & LICENSED HANDS

THE EXTRA MILE WE GO

in f @ Qale www.jordanairmotive.com

customer.support@jordanairmotive

JR POWER PARTNER



Armed with the most recent knowledge, our team puts together highly skilled and licensed technicians capable of completing the most complex maintenance tasks efficiently while meeting crucial deadlines.

Even beyond our doors, we always stand for our work with the after-sale services that include on site support and engine troubleshooting.

Through multiple agreements with major vendors, we ensure the availability and timely-delivery of the required spare parts for any maintenance operation we carry on. We meet your various requirements through various service contract-terms, including Time & Material, Not-to-Exceed Price, Firm-Fixed Price and others.

We provide you with the support you need through our around-the-clock customer service and support.

TAX EXEMPT: Saving you the extra cost paid for taxes since we are located in a Tax-Free zone.

EXPERIENCE VS COST: Although neck-and-neck in terms of experience, our man-power costs less compared to the surrounding MRO facilities in the region.

OFF-SITE SUPPORT: Saving you the shipping and shop-visit costs.

CUSTOMIZED WORK SCOPES: Depending on highly-customized work scopes to meet various maintenance requirements to save you time.

PMA & DER SOLUTIONS: Encouraging the repair VS replacement policy, keeping the replacement as the last choice so you don't have to incur its costs.



COMPETITIVE EDGE

Our operations and services have a global footprint, exceeding the limits of the MENA region.

- North America
- Canada
- Central Asia
- Far East
- Australia

- Europe
- East Europe
- Russia
- CIS
- GCC



FACILITIES

Our extensive facility, covering 27,000 SQM, adhere to the highest international aviation standards. Operated by top-tier licensed technicians and equipped with high-tech, state-of-the-art machinery, we guarantee exceptional quality results.





YOUR POWER PARTNER

FACILITIES

YOUR POWER PARTNER

Machining Shop equipped with advanced tools, including a Vertical Turning Lathe (VTL), for precision repairs of engine parts. The facility also features an Inspection Shop offering comprehensive evaluation methods, such as (FPI), Eddy Current inspection, Immersion Ultrasonic inspection, and Magnetic Particle Inspection.





FACILITIES

A Test Cell capable of testing engines up to 100,000 pounds of thrust and a specialized Balancing Shop designed to balance all rotating modules, ensuring optimal engine reliability, efficiency, and compliance with safety standards.





FACILITIES

A Welding and Plasma Spray Shop equipped with different machines such as the ABB robotic arm for precise plasma coating. The facility also features a Chemical Shop for cleaning, plating, and chemical processing.





YOUR POWER PARTNER

