

LOOKING FOR SPECIALIST SUPPORT FOR YOUR NEXT C-CHECK TO EASE THE PRESSURE ON YOUR TEAM?

Meeting the demands of an upcoming C-Check, whether its scheduled or performed as part of a passenger to freighter conversion, puts strain on an operator's maintenance department. The spike in demand impacts manpower availability to handle the surge in inventory demands and the quick repair turn arounds required to meet the maintenance facilities time frame. Aggravated by the need to keep within tight financial budgets and source creative technical solutions that meet the engineering requirements all add to this demanding, costly, and complex time.

One solution is to allow the freighter converter or maintenance facility to handle all the inventory requirements, however this can lead to uneconomical solutions, loss of budget control and unexpected 'excluded item' requirements which can freeze progress of C-Check, but there is another solution to help meet delivery timeframes and budgets and glean experienced technical advice with outstanding quality and reliability.

AJW Group is a world-leading independent specialist in the supply, lease and repair of aircraft components and a supply chain solutions provider to over 1,000 airlines. With operational hubs and local offices around the world AJW has a truly global presence, mindset, and culture.

A key part of AJW is AJW Technique, its state-of-the-art Component MRO facility based in Montreal, recently enhanced with a newly launched European MRO facility, AJW Technique Europe, located near Gatwick Airport. The new MRO in England begins with the acquisition of a battery repair facility, strategically positioned to support European airline requirements.

With a focus on providing smart digital solutions to meet customers' evolving needs the entire AJW structure is designed around supply chain process steps. Earlier this year AJW released their eCommerce platform, AJW® eventory, for parts trading, where users can browse and purchase from an extensive inventory with easy access to full paperwork trace, chat functionality, and the ability to ship via any chosen method and track the shipment in a few clicks as well as launching a responsive, interactive and mobile customer portal to ensure clients can access orders, view status on the go and extract any related documents, enabling 24-7-365 interaction with support teams,

regardless of location, with no transaction delay, full data and process integration.

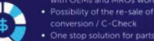
A global network of OEMs and MROs and nearly 90 years of experience allow AJW to offer specialist support in the supply of parts and dedicated repair management of inventory needs to lessen the pressure on a maintenance team. AJW can be a single point of contact to simplify administration and deliver:

Experienced manpower when needed



- Technical support team offering project supervision and creative
- 450,000+ lines of Airbus and Boeing stock valued at over US\$500m
- 24/7/365 support and award-winning logistics

Spending power of over \$400m per year leverages buying power



- Possibility of the re-sale of residual inventory following a P2F
- One stop solution for parts, certification, logistics with simplified



. Utilising 2m flight hours per year of component reliability data to



- Dedicated team of technical repair processors ensures quick
- Quality systems systematically and rigorously reviewed to lead the way in efficiency and effectiveness

Talk of AJW to tailor a solution that works

AJW brings individuals with decades of experience, a track record of tailoring solutions that deliver complexity with comfort, the ability to deliver within time constraints, and efficiency to drive down costs.

Find out more www.ajw-group.com



Scheduled or part of a Passenger to Freighter conversion - let us take the pressure off

We can tailor a solution that works for you



on time



on budget



with quality & reliability

AJW Group is a world-leading, independent component parts, repair and supply chain solution provider, transforming efficiency in commercial, business and defence aviation.

