

August 28, 2025

National Stock Exchange of India Ltd.,

Exchange Plaza, 5th Floor Plot No:C/1, G Block Bandra Kurla Complex, Bandra (E) Mumbai – 400 051

Scrip: RAMCOSYS

BSE Ltd., Corporate Relationship Department Phiroze Jeejheebhoy Towers Dalal Street, Mumbai – 400 001

Scrip: 532370

Sub: Press Release

Please find enclosed the press release, titled "UAMCO Selects Ramco Systems" which is being released to the press from our end.

The aforesaid intimation is also being hosted on the website of the Company www.ramco.com.

Kindly take on record the same.

Thanking you,

For RAMCO SYSTEMS LIMITED

MITHUN V
COMPANY SECRETARY& COMPLIANCE OFFICER

Ramco Systems Limited

Corporate Office: 64, Sardar Patel Road, Taramani, Chennai 600 113, Tamilnadu, India. Tel: +91 44 2235 4510 / 6653 4000, Fax: +91 44 2235 5704 | CIN: L72300TN1997PLC037550





Leading Provider of Aircraft Engine Maintenance, Repair and Overhaul Services,

UAMCO Selects Ramco Systems

To streamline its operations and materials management with Ramco Aviation Software

Larnaca, CYPRUS / Chennai, INDIA – August 28, 2025 - Global aviation software provider Ramco Systems announced that it will implement its next-gen Aviation Software at United Aerospace Maintenance Company (UAMCO) Ltd, a leading provider of aircraft maintenance, repair and overhaul services. This collaboration reinforces UAMCO's role in the global open MRO ecosystem, particularly in supporting LEAP engines, including the CFM International SA LEAP-1A and CFM International SA LEAP-1B. Ramco's advanced software solution, purpose built for Engine MROs, will enhance operational efficiency, streamline workflows, and bolster UAMCO's capability to deliver world-class MRO services.

Ramco's business partner, <u>AiAppsData</u>, a consultancy with extensive experience in providing aviation IT solutions, played a key role in this engagement.

With modules for Engineering & CAMO, Maintenance, Supply Chain, MRO & Part Sales, Employee Management, Safety, Quality, Compliance and Finance & Accounting, Ramco Aviation Software will provide UAMCO with a single integrated platform that will enable the firm to streamline its engine maintenance operations down to piece part levels, enhance vendor and materials management, and obtain 360-degree visibility into costs and revenues.

In addition, Ramco's digital tools such as Ramco Anywhere mobile apps, HUBs and integrated customer portals, will help UAMCO improve process efficiencies, elevate its customer engagement and go paperless.

John Savvides, CEOS, United Aerospace Maintenance Company (UAMCO) Ltd, said, "In selecting Ramco Systems as our technology partner, we were guided by a clear vision: to enable smarter operations and faster decision-making through the right solution. Ramco Aviation Software emerged as the clear choice, thanks to its comprehensive maintenance and materials management capabilities and strong alignment with our initiative to provide quick turn workscopes for CFM LEAP engines. We anticipate that this collaboration will bring about significant improvements in how we manage resources, engage with customers and execute on our business priorities, ultimately driving stronger outcomes at every level of the organization."

Manoj Kumar Singh, Chief Customer Officer – Aviation, Aerospace & Defense, Ramco Systems, said, "This partnership is a testament to the growing trust that leading MRO service providers are placing in Ramco Aviation Software to transform their engine maintenance operations. Our Aviation Software's best-in-class functionality, coupled with our unwavering focus on customer success, makes us uniquely positioned to deliver both innovation and an enhanced competitive edge for UAMCO. We look forward to supporting UAMCO as they redefine the standards of aircraft engine maintenance."

Ramco Aviation Software is trusted by 24,000+ users to manage 4,000+ aircraft globally. With 90+ Aviation organizations onboard, Ramco is the solution of choice for top Airlines, 3rd party MROs, large Heli-Operators, leading Defense organizations, and major Urban Air Mobility companies around the world. Available on cloud, Ramco Aviation Suite provides accessibility with 'Anywhere Apps', significantly accelerating organizational efficiency and agility. Ramco is changing the paradigm of enterprise software with Artificial Intelligence based solutions, intelligent voice enabled user experience, and advanced features such as digital task cards, offline maintenance capability, conversational chatbots, HUBs and cognitive solutions.

About United Aerospace Maintenance Company (UAMCO) Ltd:

In the dynamic realm of aircraft engine maintenance, UAMCO stands as a beacon of excellence in Maintenance, Repair, and Overhaul (MRO) services. Founded in 2022, our journey began with a mission to redefine the standards of aircraft engine maintenance, ensuring safety, reliability, and performance are not just met but exceeded.





About Ramco Systems:

Ramco Systems is a world-class enterprise software product/ platform provider disrupting the market with its multi-tenant cloud and mobile-based enterprise software, successfully driving innovation for over 25 years. Over the years, Ramco has maintained a consistent track record of serving 800+ customers globally with two million+ users and delivering tangible business value in Global Payroll, Aviation, Aerospace & Defense, and ERP. Ramco's key differentiator is its innovative product development approach through its revolutionary enterprise application assembly and delivery platform. On the innovation front, Ramco is leveraging cutting-edge technologies around Artificial Intelligence, Machine Learning, RPA, and Blockchain, amongst others, to help organizations embrace digital transformation.

For more information, please visit https://www.ramco.com/products/aviation-software/
Follow Ramco on Twitter @RamcoSystems / @Ramco

For further information, please contact: Hemanthkumar Kumaresan +91 – 8056277842 hemanthkumar.kumaresan@ramco.com Ramco Systems Limited 64, Sardar Patel Road, Taramani, Chennai – 600 113 CIN - L72300TN1997PLC037550