

PRESS RELEASE

OASES Announces Launch of 'Release 11': A Major Upgrade for OASES Users

27th **March 2024 London, England** – OASES, providers of airworthiness MRO software for the aviation industry, is proud to announce the launch of OASES 'Release 11', marking a significant update to its aviation software suite. This latest version delivers new features and enhancements in functionality, security, and user experience, tailored for airline operators, MROs, and aircraft engineering firms.

OASES Insights, a new feature in 'Release 11', transforms vast amounts of operational data into actionable intelligence. This analytics tool enables users to uncover patterns and trends, supporting data-driven decisions that can reduce downtime, cut costs, and pre-empt issues for engineering teams and management alike. Designed for ease of use, its intuitive interface and robust dashboards make advanced data analysis accessible to all users.

Release 11 introduces cutting-edge integration technologies, enhancing the connectivity between OASES and various software and services. These innovations provide quicker, more dependable, and effortlessly scalable integration solutions. With **OASES Workflow**, developing new integrations is significantly faster, offering customers enhanced flexibility in selecting complementary systems to use with the OASES platform. Additionally, the introduction of **OASES Gateway**, an API framework, allows third-party software vendors to securely and directly integrate with OASES. This increased integration flexibility means OASES users can more easily connect with other essential systems and processes in their daily operations, leading to time savings and a reduction in human error.

The updated **Maintenance Control** module offers a simplified, visual approach to planning maintenance activities, enhancing operational efficiency and reducing downtime. This module allows users to manage work orders, assess materials, and plan resources effectively, ensuring a seamless integration with flight schedules.

With 'Release 11', OASES is now more convenient and secure, with browser-based support, multi-factor authentication (MFA), SSL/TLS encryption and a strengthened cybersecurity framework, for comprehensive threat protection.

The introduction of **OASES Academy** fosters a learning community among users, industry experts, and the OASES team. Members gain access to exclusive webinars, FAQs, and in-depth courses on OASES and the aviation industry, simplifying the training process for new employees and enhancing the skills of current staff.

"The Release 11 upgrade represents a significant step in our company's journey," said Paul Lynch, Group Managing Director. "We've worked tirelessly with our customers to understand their needs and build an upgrade that adds significant enhancements to their daily operations."

OASES will be showcasing Release 11 at two special customer events, being held in Dubai, 24th-25th April 2024 and Barcelona, 15th-16th May 2024.

For 50 years, OASES has been at the forefront of providing innovative software solutions that streamline operations, improve efficiency, and enhance the customer experience in the aviation industry. 'Release 11' embodies our dedication to excellence and innovation in aviation.

For further details on 'Release 11' or to arrange a demonstration, please visit oases.aero/contact/ or email OASES Head of Marketing, Charlie McFarlane on charles.mcfarlane@aspiresoftware.com.

- END -

About Commsoft OASES

Commsoft's Open Aviation Strategic Engineering System (OASES) is the all-in-one software for airworthiness maintenance control, meeting strict regulatory requirements. It enables airlines, fixed wing and rotary operators, MROs, and CAMOs to increase efficiencies in the management and monitoring of every procedure or intervention.

OASES is used by 130 aviation organisations – national carriers, large third-party maintenance providers, and independent operators – and supported in 55 countries across 6 continents. Commsoft is part of the Valsoft Corporation portfolio.