



# DEUTSCHE AIRCRAFT SELECTS AMERICAN DATA SOLUTIONS FOR TECHNICAL PUBLICATION MANAGEMENT OF THE D328ECO

News / Manufacturer



Deutsche Aircraft selected American Data Solutions as the provider of its Technical Publication Management Solutions for the next-generation regional turboprop, the D328eco. ADS will equip Deutsche Aircraft with an integrated and advanced suite of solutions and services, featuring the MDDC Content Management System and intuitive MDDV Interactive Electronic Technical Manuals, complemented by dedicated support. These powerful tools will revolutionise the generation, management and delivery of all D328eco Operational and Maintenance Technical Publications, enabling operators to significantly enhance their efficiency.

Nico Neumann, Co-CEO of Deutsche Aircraft commented: “We are pleased to partner with ADS to deliver world-class technical data solutions for the D328eco. Their innovative CMS and IETM platforms, combined with their deep industry knowledge, will allow our customers to operate the D328eco with maximum efficiency and reliability. This partnership is a significant step in our quest to transform regional aviation.”

Ran Meriaz, CEO of American Data Solutions stated: “ADS is delighted to have been selected by Deutsche Aircraft to support the D328eco. Our next-generation technical data solutions are designed to meet the evolving needs of modern aircraft programmes, and we are thrilled to be part of the success of this groundbreaking aircraft.”

This initiative offers a unique opportunity to directly link technical manuals with real-time aircraft maintenance, providing operators with immediate access to the latest maintenance and operational techniques and advice, specific to their fleet or individual aircraft tail numbers. The advanced 40-seater D328eco regional turboprop is set to enter service by the end of 2027. Building on the legacy of the D328®, it offers improved fuel efficiency, lower emissions and state-of-the-art avionics. To support this cutting-edge aircraft, Deutsche Aircraft requires a robust and scalable technical publication solution to ensure seamless maintenance, operational support and compliance with global aviation standards, including S1000D.

ADS's proven expertise in aerospace technical data management makes it the ideal partner for this groundbreaking project. Their next-generation MDDC CMS suite will streamline the creation, storage and distribution of Technical Publications, while the MDDV Class-6 IETM will empower D328eco operators worldwide with intuitive, interactive access to vital maintenance and operating procedures, backed by ADS's tailored support services to ensure rapid response times and maximum fleet availability.

The selection of ADS underscores Deutsche Aircraft's commitment to leveraging cutting-edge technology and partnerships to deliver a sustainable, high-performance aircraft. With the first test aircraft scheduled to roll out at the end of May 2025 and entry into service planned for late 2027, the D328eco is poised to set new standards in the regional aviation market.

12 MAY 2025

**ARTICLE LINK:**

<https://to.50skyshades.com/news/manufacturer/deutsche-aircraft-selects-american-data-solutions-for-technical-publication-management-of-the-d328eco>