

Avion électrique

À quoi ressemblera le ciel de demain?



Disclaimer

© 2025 AURA AERO. All rights reserved. This presentation contains **confidential and proprietary information and shall not be reproduced or disclosed** to any third party without the prior consent of AURA AERO SAS. This presentation and its content shall not be used for any purpose other than for which it is supplied. This presentation and all information contained therein are the sole property of AURA AERO SAS. No intellectual property right is granted through or induced by the delivery of this presentation or the disclosure of its content. AURA AERO SAS its logo, the distinctive Integral and ERA aircraft profiles and drawings and all patented information relating to the Integral and ERA aircraft are the exclusive property of AURA AERO and are subject to copyright.

The statements made and the data provided herein do not constitute an offer or a representation. They are based on the mentioned assumptions, are targets and are expressed in good faith. Every effort has been made to offer current and accurate information but circumstances may change and errors can occur. AURA AERO SAS assumes no responsibility for any errors or omissions in the content of this presentation.

integral E

ZERO EMISSION

FULL ELECTRIC TRAINER AIRCRAFT
WITH AEROBATIC CAPABILITIES



FAST CHARGING CAPABILITIES



LOW NOISE



UNBEATABLE
FLIGHT HOUR PRICE



CONNECTED



EVOLUTIVE

BATTERY RECHARGE TIME: <30 min

ENDURANCE: 90 min

WHOLE AIRCRAFT PARACHUTE



INTEGRAL E FIRST FLIGHT



AN UNPRECEDENTED HYBRID

Safety

Embedding flight envelope protection

Sustainability

Up to 80% CO2 emission reduction

Profitability

High productivity at low operational costs

8 electrical engines powered by 2
turbogenerators and 4 battery packs
through a **novel 800V network**

Thank you



AURA AERO

www.aura-aero.com

