UK Government awards £9.5m to British consortium to build world first advanced electric flight ecosystem

- New consortium of leading British aviation companies awarded government funding to demonstrate the commercial and operational viability of Advanced Air Mobility (AAM)
- First-of-a-kind ecosystem will accelerate introduction of AAM in the UK
- Demonstration of urban and cross-country flights planned at London Heathrow, Bristol, London City airports and a new vertiport at a London General Aviation (GA) airport

Vertical Aerospace, Virgin Atlantic, Atkins, Skypports and NATS, along with Connected Places Catapult and leading academic institutions Cranfield University and WMG, University of Warwick, today announced the creation of the Advanced Mobility Ecosystem Consortium. Together, the organisations will develop key technology and infrastructure in a project that will significantly accelerate the introduction of AAM in the UK.

The Consortium has been awarded a £9.5 million grant by the UK Government’s Future Flight Challenge to develop the essential building blocks of a viable AAM ecosystem that has the potential to be progressed into full commercial operations. This first-of-a-kind ecosystem will accelerate AAM in the UK by creating and testing technological developments in aircraft electrification, airspace management, ground infrastructure, operational procedures and the systems and supporting business cases required to implement a new model of aerial passenger transport in the UK.

Accelerating AAM
The project will demonstrate the feasibility of a UK AAM ecosystem using Vertical Aerospace’s emission-free VX4 eVTOL aircraft, operated by Virgin Atlantic. Two physical flights will take place between Bristol Airport to an airfield in South West England, and between London Heathrow Airport and the Living Lab vertiport. A third simulation flight will demonstrate urban connectivity between London City and Bristol airports.
These demonstrations will explore key aspects of the passenger journey, vehicle operation, airspace navigation, ground charging, security provision and local stakeholder engagement. Heathrow Airport, Bristol Airport, Skyports and NATS, the UK’s national air navigation service provider, will collaborate to deliver the physical and digital infrastructure to facilitate these missions through a complex airspace environment. The two-year project will be overseen by aerospace engineering experts Atkins as consortium lead.

**Benefits of Advanced Air Mobility**

AAM offers a new form of travel, enabling cost-effective connectivity into congested urban areas and across regions under-served by existing infrastructure. The UK Government Future Flight Challenge forecast that the introduction of AAM services will increase UK GDP by 1.8% by 2030 and support the government’s Levelling Up and Net Zero agendas, reflecting the productivity and wider economic benefits of increased connectivity.

James Richmond, Head of Advanced Air Mobility at Atkins, said: “This is an exciting leap forward for AAM. This project brings together experts from across the industry to maintain the UK’s leading position in the future of aviation, moving us closer to commercial operations that will connect regions and contribute to the UK’s net zero targets.”

Other nations are racing to establish their own AAM ecosystems by 2025 – this project ensures the UK will be amongst the leaders in this new decarbonised form of transport.

Gary Cutts, Future Flight Challenge Director at UK Research and Innovation said: “our roadmap sets out how air taxis could be in use in the UK by 2030, but a lot needs to occur for that to happen. By bringing technical developments from across the aviation industry together into one network, and undertaking early demonstration in the real-world, the Advanced Mobility Ecosystem Consortium could accelerate the timescale for AAM introduction by years. This project could revolutionise travel, not just in the UK but around the world.”

**Novel Infrastructure**

Skyports will build and operate a “Living Lab” vertiport to create a testbed for ground, passenger and air operations for the project duration. This centre of innovation will help to materially accelerate the development of AAM services and establish the UK as a leader in the design and operation of vertiport infrastructure.

Duncan Walker, CEO of Skyports, said: “Just as airports are critical to commercial aeroplane travel, vertiports are critical to AAM. Our Living Lab will be a central component of the consortium, enabling Skyports and partners to demonstrate end-to-end operations and test the complexities of developing a commercially viable AAM network in the UK.”

**New Regional Air Connectivity**

Holly Boyd-Boland, VP Corporate Development at Virgin Atlantic, said: “We are thrilled to be working alongside our consortium partners to accelerate the introduction of zero emission flight to UK customers. As the only airline in the consortium, Virgin Atlantic brings 38 years of operational excellence, a relentless focus on safety and security, and an unrivalled focus on the end-to-end customer journey. Alongside our partners, we are looking forward to getting the first Virgin Atlantic eVTOL aircraft into the skies.”

Andrew Macmillan, Director of Strategy of Vertical Aerospace, said: “Vertical is not flying solo. We are building the best industrial and commercial partner ecosystems and are progressing in Britain with our UK launch customer, Virgin Atlantic. We want the UK to lead the electric aviation and AAM revolution. This consortium will help prove how we can deliver safer, cleaner and quieter air travel with the VX4.”
A focus on integration
Atkins will lead the consortium and is responsible for technical management and integration of the two-year programme as it moves AAM from concept stage towards implementation. It will leverage its decades of aviation expertise to oversee the systems architecture and deliver a digitally enabled passenger journey management tool for infrastructure and flight operators.

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Notes to Editors
* The full Advanced Mobility Ecosystem Consortium comprises Atkins; Vertical Aerospace; Skyports; Virgin Atlantic; Heathrow Airport; London City Airport; Bristol Airport; NATS; Cranfield University; The University of Warwick Manufacturing Group (WMG); Connected Places Catapult; with support from EVE air mobility.

- The project demonstration flights planned for Spring 2024 will be congruent with the VX4 receiving its type certificate as it seeks to enter service by 2025. Vertical Aerospace will be in constant dialogue with the UK CAA throughout this process to receive the necessary regulatory approvals to conduct the proposed missions.

- Heathrow and Bristol airports have agreed to support the test flights by 2024, allowing the consortium to research and take learnings from the opportunities and challenges of operating in different airport environments.

- Airspace management will be led by NATS to develop a concept of operations to safely integrate eVTOL through analysis and simulations prior to the real-world demonstrations in 2024. Cranfield University will lead the Vertiport capacity modelling to analyse and model support infrastructure such as landside access, aircraft parking and charging. Eve will support the project as an unfunded partner, working closely with Skyports Infrastructure and NATS to incorporate the use of Eve’s vertiport and fleet operator software into the project as part of the integration into the wider aviation ecosystem.

- Cranfield University will also contribute to the development of an integrated scheduling service to realise optimal airspace/vertiport resource management.

- WMG, University of Warwick, are also part of the Consortium, applying their expertise in developing battery and EV technologies for automotive and aerospace industries, and working particularly in close collaboration with Vertical Aerospace for this project, to integrate a smart-diagnostic functionality to the battery charger device for use in the test flights, and expanding its capability to fast charging to enable fast turn-around time.

- Connected Places Catapult is supporting the project management of the programme on behalf of the consortium; performing an impact and benefits assessment to assess the wider economic, social and environmental benefits of the proposed service to the local area and the UK; developing a multi-model transport demand model for the service; and supporting the community engagement.
The Future Flight Challenge is a UK Research & Innovation programme to help create the aviation industry of the future. More information available here: Future flight challenge – UKRI

Forward-Looking Statements
This press release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Any express or implied statements contained in this press release that are not statements of historical fact may be deemed to be forward-looking statements, including, without limitation, statements regarding the certification and the commercialization of the VX4 and related timelines, the differential strategy compared to its peer group, and the transition towards a net-zero emissions economy, expected financial performance and operational performance for the fiscal year ending December 31, 2022, as well as statements that include the words “expect,” “intend,” “plan,” “believe,” “project,” “forecast,” “estimate,” “may,” “should,” “anticipate,” “will,” “aim,” “potential,” “continue,” “are likely to” and similar statements of a future or forward-looking nature. Forward-looking statements are neither promises nor guarantees, but involve known and unknown risks and uncertainties that could cause actual results to differ materially from those projected, including, without limitation: Vertical’s limited operating history without manufactured non-prototype aircraft or completed eVTOL aircraft customer order; Vertical’s history of losses and the expectation to incur significant expenses and continuing losses for the foreseeable future; the market for eVTOL aircraft being in a relatively early stage; the potential inability of Vertical to produce or launch aircraft in the volumes and on timelines projected; the potential inability of Vertical to obtain the necessary certifications on the timelines projected; any accidents or incidents involving eVTOL aircraft could harm Vertical’s business; Vertical’s dependence on partners and suppliers for the components in its aircraft and for operational needs; the potential that certain of Vertical’s strategic partnerships may not materialize into long-term partnership arrangements; pre-orders Vertical has received for its aircraft are conditional and may be terminated at any time in writing prior to certain specified dates; any potential failure by Vertical to effectively manage its growth; the impact of COVID-19 on Vertical’s business; Vertical has identified material weaknesses in its internal controls over financial reporting and may be unable to remediate the material weaknesses; Vertical’s dependence on our senior management team and other highly skilled personnel; as a foreign private issuer Vertical follows certain home country corporate governance rules, is not subject to U.S. proxy rules and is subject to Exchange Act reporting obligations that, to some extent, are more lenient and less frequent than those of a U.S. domestic public company; and the other important factors discussed under the caption “Risk Factors” in our Annual Report on Form 20-F filed with the U.S. Securities and Exchange Commission (“SEC”) on April 28, 2022, as such factors may be updated from time to time in Vertical’s other filings with the SEC. Any forward-looking statements contained in this press release speak only as of the date hereof and accordingly undue reliance should not be placed on such statements. Vertical disclaims any obligation or undertaking to update or revise any forward-looking statements contained in this press release, whether as a result of new information, future events or otherwise, other than to the extent required by applicable law.