



Honda Positions Hybrid eVTOL as New Path for Urban Air Mobility

Written 11 March 2026

AirInsight (https://airinsight.com/hondas-hybrid-evtol-could-rewrite-air-taxi-playbook/?utm_medium=AIAA_Website&utm_source=rasa_io&utm_campaign=Industry_News) reports, “After four years in ‘stealth mode,’ Honda revealed at the Dubai Airshow 2025 that its hybrid eVTOL program is far more advanced than anyone outside the company knew, with over 400 flight tests already completed.”

Full Story (https://airinsight.com/hondas-hybrid-evtol-could-rewrite-air-taxi-playbook/?utm_medium=AIAA_Website&utm_source=rasa_io&utm_campaign=Industry_News) (*AirInsight*)



(https://www.youtube.com/watch?v=D3Snilk1_74)

Honda’s uncrewed demonstrator eVTOL. |

Credit: *A/N*; [YouTube](https://www.youtube.com/watch?v=D3Snilk1_74)

(https://www.youtube.com/watch?v=D3Snilk1_74) ;

Framegrab

▶ Video

Honda’s first full-scale hybrid eVTOL prototype

A/N; [YouTube](https://www.youtube.com/watch?v=D3Snilk1_74) (https://www.youtube.com/watch?v=D3Snilk1_74) ; Framegrab



Honda To Fly First Full-scale Hybrid eVTOL Prot

Aviation International News



Watch on

American Institute of Aeronautics and Astronautics

12700 Sunrise Valley Drive, Suite 200

Reston, VA 20191-5807

800-639-AIAA (2422)

© 2026 American Institute of Aeronautics and Astronautics