

## Aeroauto Global Takes Center Stage in Chuck Martin's Latest Bestseller: "Flying Vehicles"

Aeroauto's CEO, Sean Borman, Featured Prominently in New York Times Business Bestselling Author's Exploration of Advanced Air Mobility

ROYAL PALM BEACH, FLORIDA, UNITED STATES, March 26, 2024 /EINPresswire.com/ -- <u>Aeroauto</u> Global, a trailblazer in the Advanced Air Mobility (AAM) and Electric Vertical Takeoff and Landing (eVTOL) industry,



Chuck Martin has released his latest best seller "Flying Machines"

has been showcased in the latest book by renowned author Chuck Martin. The book, titled "Flying Vehicles: The Emergence of Personal Air Travel, Flying Cars, and Air Taxis," dives deep into the evolving landscape of personal air transportation, featuring Aeroauto's unique contributions to the industry.

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"Flying Vehicles" is a mustread for professionals in the AAM and eVTOL sector, as well as the general public curious about the future of transportation."

Sean Borman

Chuck Martin, a New York Times Business Bestselling Author and a leading expert in emerging technologies, interviewed Aeroauto's CEO, Sean Borman, for an in-depth exploration of the company's groundbreaking achievements. Borman's insights are not only captured in the form of quotes but also extend to the first chapters of the book, offering readers an exclusive case study on Aeroauto's innovative business model.

In response to the inclusion of Aeroauto in the book, Sean Borman expressed his enthusiasm, stating, "Chuck Martin is considered one of the foremost emerging technology experts in the world, and we are honored to be covered in his latest book. Our journey, as highlighted by Martin, is a testament to the transformative nature of the AAM industry."

Chuck Martin, in his characteristic style, sets the stage for the evolving transportation landscape, remarking, "This is happening in a very big way. Yes, the business world is experiencing yet another transformation, in this case relating to the movement of people and things. This emerging technology is about transporting people and things totally differently than in the past

and creating efficiencies to travel to locations previously out of practical reach."

Aeroauto's business model takes a central role in the narrative, with Martin acknowledging the company's strategic approach. Sean Borman offers insights into Aeroauto's strategy, stating, "We have always believed in challenging the status quo. Aeroauto is not just about flying vehicles; it's about reshaping how people perceive and experience personal air travel. Our unique business model combines cutting-edge technology with a customer-centric approach, making air mobility accessible to a broader audience."

As readers delve into the pages of "Flying Vehicles," they will encounter not only the visionary words of Chuck Martin but also the perspectives of Aeroauto's CEO. The book reflects on Aeroauto's success and how the company's flying vehicles are contributing to a paradigm shift in transportation.

"The Flying Car," as Martin refers to Advanced Air Mobility vehicles, challenges the notion that flying and driving require a compromise. Borman adds, "We see that a flying and driving vehicles can be efficient in one or both modes. The manufacturers have developed their vehicles to be high-performance both in driving and flying, providing a seamless and exhilarating experience."

In a nod to the company's marketing prowess, Martin highlights Aeroauto's successful outreach beyond traditional pilot demographics. Borman comments, "People are becoming more and more open to this new form of transportation, and EVTOL's save time and reduces stress for anyone who regularly travels for business or pleasure."

The book provides an in-depth look at Advanced Air Mobility's technical achievements, such as those by LuftCar, Samson Sky and Doroni Aerospace. The manufacturers' commitment to sustainability is emphasized through its electric and hydrogen propulsion systems, showcasing the intersection of innovation and environmental responsibility.

Aeroauto's CEO, Sean Borman, further elaborates on the company's commitment to pushing boundaries, stating, "Aeroauto's forward vision has created a new opportunity to promote and educate the public and private consumer on all of the opportunities and use cases that Advanced Air Mobility provides."

As the book explores the future steps and integration of flying vehicles into everyday life, Aeroauto stands out as a pioneering entity, contributing to the ongoing transformation in personal transportation.

To gain further insights into Aeroauto's journey and the broader evolution of the AAM industry, "Flying Vehicles: The Emergence of Personal Air Travel, Flying Cars, and Air Taxis" is a must-read for professionals in the AAM and eVTOL sector, as well as the general public curious about the future of transportation.

For more information about Aeroauto and its revolutionary flying vehicles, please visit

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