

PIX Beastie by PIX Moving Wins Gold in A' Vehicle, Mobility and Transportation Design Award

Innovative Electric Vehicle Recognized for Groundbreaking Design and Advanced Engineering

COMO, CO, ITALY, September 22, 2025 /EINPresswire.com/ -- [PIX Moving](#) has been announced as a winner of the highly respected A' [Design Award](#) in the [Vehicle](#), Mobility and Transportation Design category for their exceptional work, PIX Beastie. This two-seater electric vehicle has been recognized as a pioneering design that showcases the transformative potential of biomimetic principles and AI-powered engineering in the automotive industry. The A' Design Award is a prestigious recognition in the field of vehicle design, celebrating innovation, functionality, and aesthetic excellence.



A' DESIGN AWARD
& COMPETITION

AWARD WINNING DESIGN
GOLD A' DESIGN AWARD

2025

PIX Beastie

PIX Beastie's groundbreaking design holds significant relevance for the vehicle industry and its customers. By leveraging advanced technologies such as generative design, industrial metal 3D printing, and AI-powered simulations, this electric vehicle aligns with the growing demand for sustainable, efficient, and personalized transportation solutions. Its innovative features and biomimetic approach showcase the potential for vehicle design to evolve and meet the changing needs of urban mobility.

What sets PIX Beastie apart is its unique blend of biomimetic design and cutting-edge engineering. Inspired by the skeletal structure of a dinosaur skull, the vehicle's frame is entirely produced using industrial metal 3D printing, enabling the creation of complex, organic geometries that combine superior strength with lightweight performance. This innovative

process results in a visually striking and highly efficient vehicle that pushes the boundaries of traditional automotive manufacturing.

The recognition from the A' Vehicle, Mobility and Transportation Design Award serves as a testament to PIX Moving's commitment to innovation and excellence. This achievement is expected to inspire future projects within the company, fostering further exploration of biomimetic design principles and advanced manufacturing techniques. By setting a new standard in electric vehicle design, PIX Beastie has the potential to influence industry trends and contribute to the development of more sustainable and user-centric transportation solutions.

PIX Beastie was designed by a talented team of individuals, including Angelo Yu, the founder and CEO of PIX Moving, who brought his architectural design perspective to redefine the concept of "moving space." The project also involved the contributions of Panda Yang, Jiangshan Li, Shikang Wang, Chang Zhou, and Artem Smirnov, each bringing their expertise to create this groundbreaking vehicle.

Interested parties may learn more about PIX Beastie and its innovative design at:
<https://competition.adesignaward.com/ada-winner-design.php?ID=171769>

About PIX Moving

PIX Moving is a pioneer in global urban robotics, established in 2017. With a diverse international team dedicated to research and development, the company has introduced its core products, including Robo-Bus, Robo-Shop, and Robo-EV, to over 30 countries and regions. PIX Moving has applied for more than 200 patents worldwide and has been recognized by the Davos Forum as one of the "Top 100 Most Promising Technology Pioneers in the World."

About Golden A' Design Award

The Gold A' Design Award is a significant achievement that recognizes designs demonstrating exceptional innovation and impact within the Vehicle, Mobility and Transportation Design category. Winners are selected based on criteria such as innovative use of materials, aesthetic appeal, functionality, safety, environmental impact, user comfort, technological integration, and market viability. The Golden A' Design Award celebrates visionary approaches and the outstanding skill of designers who push boundaries and deliver solutions that exceed expectations, serving as benchmarks for excellence in the industry.

About A' Design Award

The A' Vehicle, Mobility and Transportation Design Award is a prestigious international design competition that recognizes outstanding achievements in the field. Organized annually since 2008, the award welcomes entries from pioneering vehicle designers, inventive design agencies, forward-thinking companies, and influential manufacturers worldwide. Through a rigorous blind peer-review process, a panel of expert judges evaluates entries based on pre-established criteria, ensuring that only the most deserving designs receive recognition. By participating in the A' Design Award, entrants have the opportunity to showcase their creativity, gain global exposure,

and contribute to the advancement of the vehicle design industry. Winning this esteemed award provides designers and brands with increased credibility and the chance to inspire future trends in transportation design.

Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and participate with their projects at: <https://commercialvehicleawards.com>

Makpal Bayetova

A' DESIGN AWARD & COMPETITION SRL

+39 031 497 2900

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/851336885>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.