

Winners of the eMobility Startup Forum announced: Meet the most innovative startups in the mobility field

eMobility Startup Forum has awarded seven startups, out of a total of more than 400, for their innovative projects to transform mobility with electrification solutions, hydrogen and micro-mobility technologies in cities

The event took place within the framework of the eMobility Expo World Congress, held from 13 to 15 February in Valencia, Spain

Madrid, February 22nd, 2024 – eMobility Expo World Congress 2024 closed its second edition last week in Valencia, Spain, becoming the leading event for the sustainable mobility industry and recognizing the most innovative startups that are transforming the sector with their disruptive solutions and technologies.

This year, the **eMobility Startup Forum 2024** has awarded seven startups. One of them was the French company **Datafolio**, an insurance platform for mobility applications that protects users with a wide range of personal accident coverage and assistance services and provides benefits in insurance costs. Another winner was the Israeli startup **Enigmatos**, for its cybersecurity solution for fleets that alerts managers to potential ransomware attacks, among others. This prevents data leaks, theft of confidential information and business interruptions. In addition, it has a system that improves fleet availability and efficiency.

In addition, the eMobility Startup Forum 2024 has also awarded four Spanish startup companies. Enrev develops flexible energy storage systems for car manufacturers that allow electric vehicles to have a permanent, optimized battery alongside temporary batteries installed when needed. This gives users access to cheaper vehicles by only paying for the extra capacity when they need it. Two startups related to parking problems, Flash Park and Letmepark, have also been recognized. The first one offers a system to monitor on-street parking spaces in real-time using IoT devices that work autonomously with solar panels and include 5G connectivity with unauthorized parking detection. The second one is a platform capable of automating the search, booking and payment of paid parking spaces.

Finally, the Spanish startup <u>Hydros Power</u> has once again been recognized at the event, this time thanks to its STELION Supply Network, a hydrogen powertrain that transforms fleets and makes them more sustainable without the need to purchase new vehicles or make new designs. Hydros Power has won a free stand valued at 3,000€ for eMobility Expo World Congress 2025.

The last award-winning startup is the UK-based <u>Docky</u>, which has developed an advanced driver assistance system for electric bicycles and two-wheelers using state-of-the-art AI systems to promote sustainable transport and micro-mobility.

More than 400 participating startups



More than 400 startups from all over the world have applied to compete in the second edition of this international meeting. All of them showcased the solutions and business models that are being created and that seek to transform the present and future mobility industry.

The second edition of the eMobility Startup Forum was held within the framework of the eMobility Expo World Congress, the largest event on sustainable mobility in Europe, which was held from 13 to 15 February in Valencia, Spain, and brought together 6,873 international congress participants, 219 exhibiting companies and 387 experts from all over the world.

About eMobility Expo World Congress (February 13th-15th, 2024 – Feria de Valencia): eMobility Expo World Congress is a professional event for the sustainable mobility industry. For three days eMobility Expo will bring together in Valencia the leading firms specializing in micromobility, the automotive industry, technology, manufacturers of electric batteries and charging systems, new fuel sources, products for automated and autonomous driving, components industry, logistics, aeronautics, rail and shipbuilding, as well as startups that are revolutionizing the sector. The eMobility World Congress will be held as part of the event, where more than 375 experts will share the keys to implementing new business models and present the most cutting-edge technological and sustainable trends in the field of mobility.