



British Virgin Islands breathe battery technologies

Volvo Cars has invested in the London-based company Breathe Battery Technologies, securing access to its patented, algorithm-based charging software. Volvo wants to use it to shorten the charging times for its next ...

The investment, made through the Volvo Cars Tech Fund, aims to implement Breathe's next-generation fast charging technology in Volvo's fully electric vehicles. As part of the new collaboration, Volvo will integrate its battery management platform with Breathe's patented algorithm-enabled charging software.

London-based start-up Breathe Battery Technologies has raised £1.5m to scale up and accelerate the deployment of its intelligent battery management software in electric vehicles and consumer electronics.

Volvo Cars has invested in UK startup Breathe Battery Technologies and will use its battery software to cut charging time for its next generation of electric vehicles by 30%, the two...

Breathe's physics-based battery management software increases charge speed and cycle life, never compromising on safety. That's why some of the most iconic electric vehicle and consumer electronics brands trust us.

Breathe's technology should be available on new Volvo EVs within the next two to three years. Volvo Cars has invested in UK startup Breathe Battery Technologies and will use its battery...

Volvo Cars has invested in the London-based company Breathe Battery Technologies, securing access to its patented, algorithm-based charging software. Volvo wants to use it to shorten the charging times for its next generation of electric cars.

Since its inception, Breathe has been building advanced battery technology for a faster, better, and more sustainable electrification of the world. Breathe replaces outdated battery software that is prevalent in the industry with adaptive charging algorithms that dynamically manage the battery in ...



British Virgin Islands breathe battery technologies

Web: <https://ecomax.info.pl>

