

WattsC Strengthens EV Ecosystem in Morocco with a Network of 150+ Businesses Using Watt.ma for EV Charger Management

WattsC's Watt.ma platform empowers 150+ businesses in Morocco to manage EV chargers and operator contracts, establishing a robust CPO charge network.

CASABLANCA, GRAND CASABLANCA, MOROCCO, December 4, 2024 /EINPresswire.com/ -- Watt.ma, Morocco's premier Charge Point Operator (CPO), manages a robust network of 370+ EV charging stations for 150 businesses across the country. This dynamic network is powered by advanced technology solutions

Swatt.ma

Bienvenue chez watt.ma

Watt.ma est un opérateur d'infrastructures de recharge émergent au Maroc, dédié à promouvoir la mobilité électrique.

Télécharget l'application watt.ma

En quelques clics, trouvez une borne publique ou partir de votre appareil mobile.

Watt.ma, Morocco's leading CPO, manages 400 EV charging stations with the support of WattsC's cutting-edge software solutions.

provided by WattsC, a leading greentech company.

Watt.ma utilizes WattsC's proprietary software to streamline the management of EV charging



Watt.ma's network of 370+ EV charging stations is a testament to how technology can transform infrastructure management."

Salah-eddine Laassila

infrastructure, ensuring real-time monitoring, efficient maintenance scheduling, and seamless operator contract oversight. This partnership enables Watt.ma's clients to deliver reliable, scalable, and efficient EV charging solutions that meet the needs of Morocco's growing EV market.

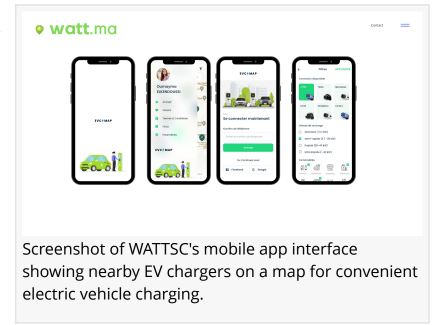
The collaboration between Watt.ma and WattsC highlights the synergy between innovative technology and operational expertise. By empowering Watt.ma with

cutting-edge tools, WattsC is helping to shape a sustainable EV ecosystem in Morocco.

Salah-eddine Laassila, Spokesperson for WattsC, commented on the success of the collaboration:

"Watt.ma's network of 370+ EV charging stations is a testament to how technology can transform infrastructure management. At WattsC, we are proud to support Watt.ma's operations, ensuring their clients can provide reliable and accessible EV charging services across Morocco."

In addition to technology solutions, WattsC offers affordable, high-quality EV charging hardware through its online platform, store.wattsc.com, supporting businesses in expanding Morocco's green mobility infrastructure.



For more information about Watt.ma and WattsC's contributions to the EV ecosystem, visit www.wattsc.com or contact WattsC's press office.

Keyword Anchor Text Links:

Salah-eddine Laassila LinkedIn Profile: https://www.linkedin.com/in/salah-eddine-laassila-7866a179/

Contact Information:

Full Name: Salah-eddine Laassila Organization Name: WATTSC Phone: +1 302-754-3070 Email: salah@wattsc.com

LinkedIn Page URL: https://www.linkedin.com/in/salah-eddine-laassila-7866a179/

About Watt.ma:

Watt.ma is Morocco's leading Charge Point Operator (CPO), managing a network of 370+ EV charging stations for 150 businesses. Supported by WattsC's advanced technology, Watt.ma ensures reliable and efficient EV charging services.

About WattsC:

WattsC is a greentech company dedicated to advancing sustainable energy solutions. By providing innovative software and hardware solutions, WattsC supports operators like Watt.ma in creating scalable and reliable EV infrastructure.

Salah-eddine Laassila Wattsc +1 302-754-3070 contact@wattsc.com
Visit us on social media:
Facebook
X
LinkedIn
Instagram
YouTube
Other

This press release can be viewed online at: https://www.einpresswire.com/article/765982610

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. © 1995-2024 Newsmatics Inc. All Right Reserved.