

SemaConnect & EV Charging



SemaConnect

Mark Pastrone

Chief Operating Officer, SemaConnect

Who We Are

SemaConnect is a leader and **pioneer in EV charging** looking to make the **electrification of transport** possible by developing and deploying **smart, innovative, and cost-effective EV charging solutions** worldwide.



Over **15,000 stations**
throughout
North America



Over **1 million charging sessions** each year



Over **160,000 users** on
our smart network
management platform

SemaConnect Joins Blink Charging Company

Blink Charging Company and SemaConnect plan to offer a complete vertical integration from research and development to manufacturing, EV charger ownership and operations.

This merger creates unparalleled opportunities for Blink to control its supply chain and accelerate its go-to-market speed while reducing operating costs.

The logo for Blink, featuring the word "blink" in a bold, lowercase, black sans-serif font with a registered trademark symbol (®) to the upper right of the letter "k".

Change in Vehicle “Fueling” Paradigm

EV charging stations are a **NECESSITY** wherever vehicles are parked for a significant duration of time.



Federal and State Initiatives

49k+

EV charging stations currently in the United States

10x

The Administration has set a goal of 500,000 public stations by 2030

\$7.5B+

IIJA federal infrastructure funding for EVs

State programs offer additional funding:

- Illinois just launched a \$4,000 rebate for new and used EVs.
- California and Maryland have led the way with incentives for EV charging.

Building Codes: EV Make Ready

- **EV Capable:** Dedicated parking with panel capacity, circuit, raceway/conduit
- **EV Make Ready:** All of the above, plus junction box or outlet
- **EV Installed:** All of the above, plus charging station

