Charging Equipment

blink

blink

& Maintenance for Reliability

www.BlinkCharging.co <u>m</u>



The New Blink

Global Expansion with Nine Offices in Five Countries



blink

Founded in 2009

Q4 2020: Successful Equity Raise of \$232 M

Five Acquisitions in Last 18 Months

6

SemaConnect

Named to Forbes 2021 "100 Best Small Companies in America"

48,000+ Chargers Sold/Deployed in the U.S.

423,000+ Combined Active Chargers

450 Employees by 2022

Vertically Integrated

Leading the Charge for Interoperability

Blink Family of Products





HQ 200 Available End of Q1 2022

MQ 200 Level 2 Wall Mounted Fleet and Multifamily Charger



Portable IQ 200-M Portable Charger with the Power of the IQ 200 and Convenient Mobility

*Available End of Q1 2022



Vision IQ 200* Pedestal, Commercial Level 2 Charger



DC Fast Charging* From 30-350kW options, High performance Fast charging Meets Small Footprint

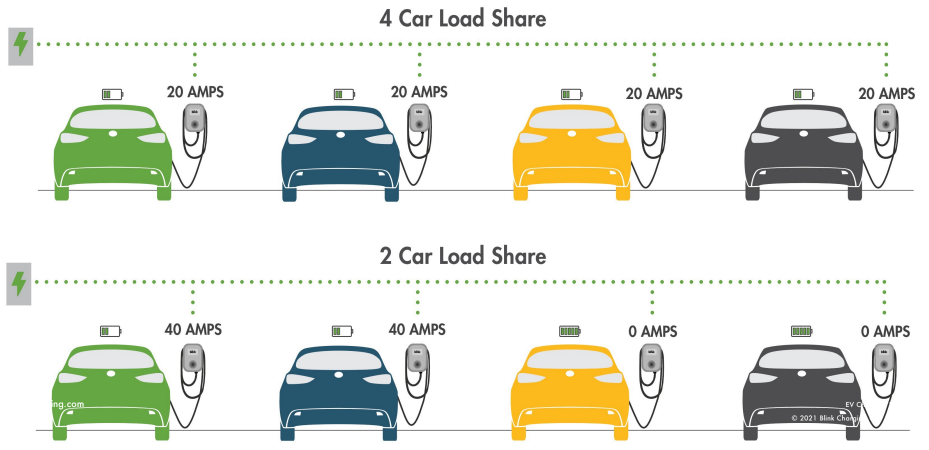




Smart Utility Management

Local Load Management and Smart Grid Readiness

- Connect from 4 to 20 chargers on a single circuit
- Regulates the use of electricity on available to each charger
- Electricity distribution available as first in first service or equal distribution
- Utilizing OpenADR 2.0, Blink chargers facilitate communication with utility suppliers
- Smart Grid integration allows chargers to be controlled individually or in programmed groups



BlinkCharging.com • (888) 998.2546

EV Charging Solutions with Blink © 2022 Blink Charging Co. All Rights Reserved.



EV Charging Solutions with Blink © 2022 Blink Charging Co. All Rights Reserved.

blink

Blink Network

blink

The Blink Network

The Power of Our Software System

Driver Advantages

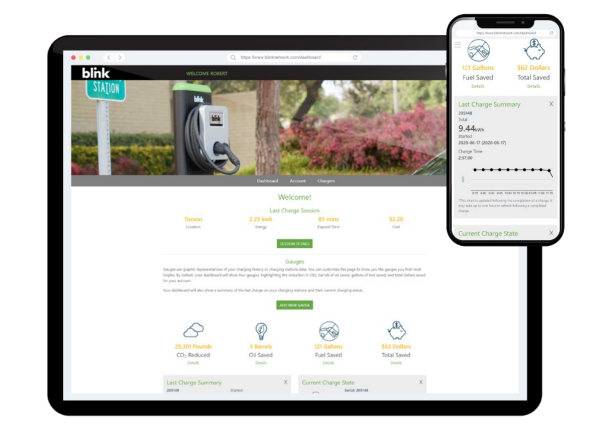
- Real-time view of locations, hours, pricing and availability
- Environmental impact and savings reporting

Host Advantages

- Reporting capabilities include revenue, sustainability reports and more
- Remote EV station monitoring
- Streamlined payment processing
- Integration with Google, Apple, Blink and other popular map applications
- Charging station health monitoring and Level 1 and 2 support

Technology & Platform

- Open ADR 2.0
- OCPP 1.6J interface to support non-Blink equipment
- Secure enterprise grade infrastructure
- Geographically separated secondary backup systems



Flexible Pricing Control

At the Stations or User Levels

Odometer Reading Tracking

And Fleet Management Controls

Blink Fleet Management Portal

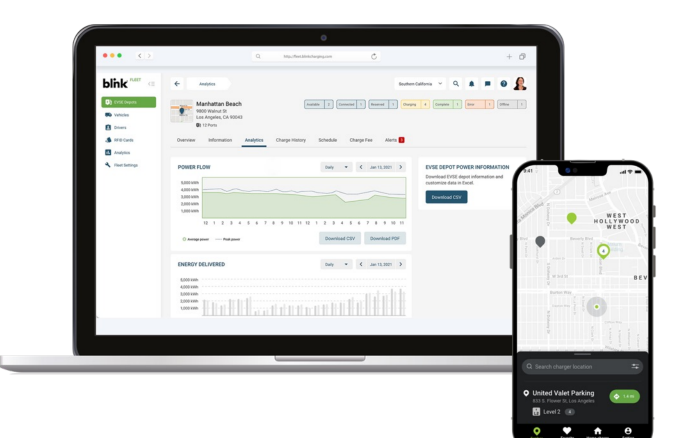
Smart Management Software

The Blink Fleet tool is a comprehensive solution to manage an electric fleet from one place.

Blink Fleet Management Portal

- Remote management and robust real-time reporting per location
- Set energy limits to save on electricity enable chargers to automatically set when, how much, and how quickly to charge vehicles
- Integrate Fleet vehicle telematics information for real-time tracking of trips and alerts
- Manage vehicle service history to ensure compliance and the vehicle is properly maintained

A The Blink Fleet Portal is designed to help fleet managers improve operational efficiencies at all levels.



Blink Fleet Technology

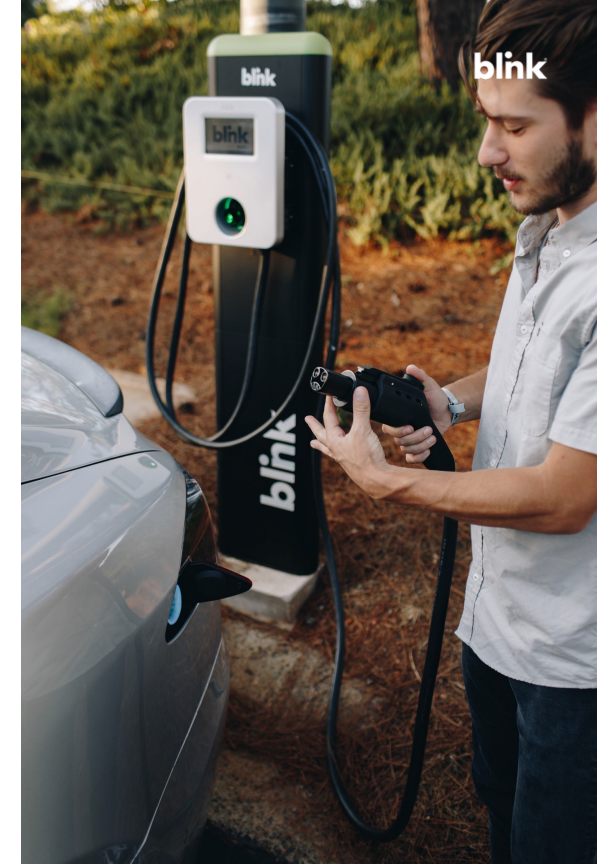
Providing Options for Installation

The Blink Fleet tool is a comprehensive solution to

manage an electric fleet from one place.Flexibility is how we continue to provide

- Flexibility is how we continue to provide infrastructure.
- Different challenges occur when installing chargers. Integrate Fleet vehicle telematics information for real-time tracking of trips and alerts

 Access to electricity
 - Preservation of the landmark
 - Supply Chain
 - Capacity
- Versatility in addressing these issues is how Blink overcomes these challenges



Value Add

R&D of Advanced Charging Solutions

Modular Solar Canopy with Integrated Solar, Battery, Inverter and EV Charging



Blink Fleet Technology

Providing Options for Charging Equipment Service

The These options stem from the different ways we can work with any property.



Host Owned

Perfect for those who want to be the owner and operator of the EV charging stations.



Blink as a Service

Blink's subscription program is a low flat monthly fee that provides all the control of ownership coupled with Blink service and maintenance protection.



Hybrid Owned

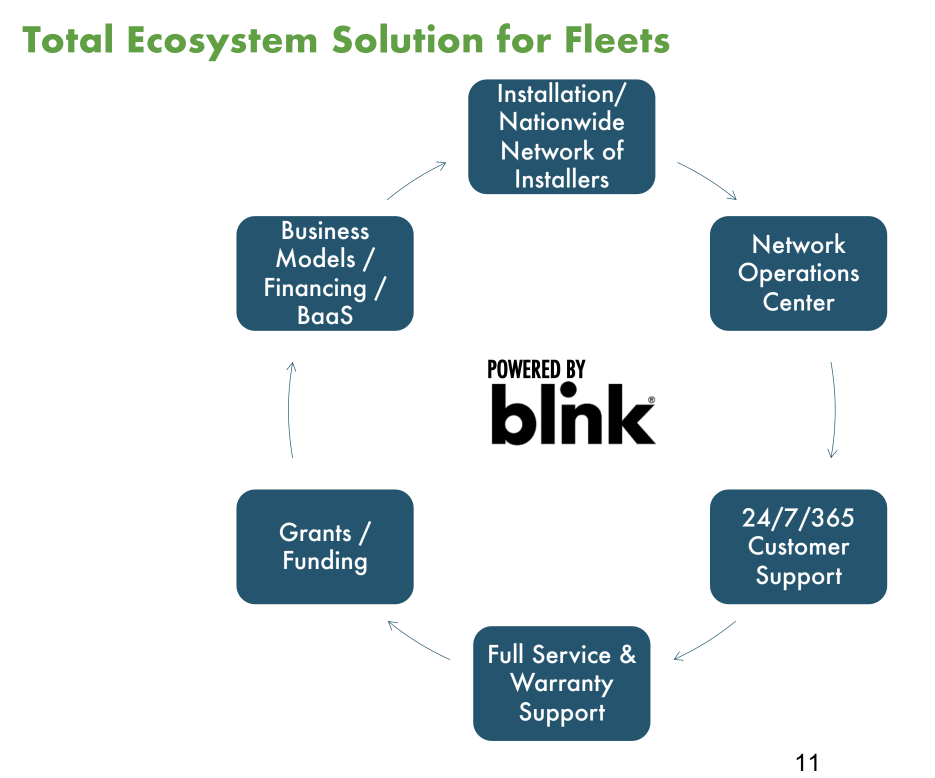
Your location provides the site ready for the EV charging stations while Blink covers the cost of the equipment, operations, and administration.



Blink Owned Turn Key

For select, high-traffic locations, Blink provides the installation, equipment, operations, and administration of EV charging equipment.





Your Scalable Fleet Partner

Local Resources on a Global Scale





Global & Scalable Partner

Operations in 23+ Countries

Blink Offices in 7 Countries

The Blink Promise Quality Reliability Support Industry-Leading Equipment

Up to 19.2kW AC Level 2 Charging

30 kW – 360 kW DC Fast Charging



End-to-End Software Solutions

99% Network Uptime

Open ADR 2.0 and OCPP 2.0.1

Remote Charger and Fleet Management

Telematics Integration and Odometer Tracking



Account Manager & Customer Support Implementation Support Team

Grant Funding Support Team

24/7/365 Customer Support

> 24-hr Product Replacement

Charge On!

Conseulo Capshaw C: 615.429.0621 O: 305.521.0200 ext. 410 F: 305.521.0201 ccapshaw@blinkcharging.com

Blink Charging 605 Lincoln Road, 5th Floor Miami Beach, FL 33139

NASDAQ:BLNK www.BlinkCharging.com

