charging network BLINK NETWORK

The Blink Network allows businesses and EV charging station owners to create account users and set role-based permissions. Hosts can create and export custom reports, including detailed EV charging session data. EV drivers can locate EV charging stations, get step-by-step directions, determine the charger type (Level 2 or DC Fast Charger), and view real-time station status (available, in use, etc.) on a rich and interactive map within our website or Blink Mobile application. Blink Network allows EV drivers to create a Blink member account, charging status notifications login to review their charging session details, payments, and greenhouse gas savings.

Basic Network Details

Intended Installation Setting	• Public
	• Workplace
	Multi-unit dwelling (MUD)
Compatible charging equipment suppliers	Blink Charging Co.
Network Connection Type	• Cellular - CDMA
	• Cellular - GSM
	• WiFi
Network services offered	Control of charge rates (kW)
	Equipment status monitoring
	Payment processing and rate setting (\$)
	Driver reservations
	Equipment usage reports
	Over-the-air firmware management
	Smart-phone applications
Forms of payment accepted	Credit card
	Network RFID tag
	Mobile phone app
	• Apple Pay
	Google Wallet
Does the charging network provide an OpenADR 2.0 Virtual End Node (VEN) for utility demand response integration?	No
If not, do you have the capability for utilities to provide demand response through the networks backend?	No
Does the charging network allow equipment owners to set pricing for their stations?	Yes
Does the charging network provide data to equipment owners on station electricity dispensed and number of charging events?	Yes
Can the charging network provide access to charging station data to NYSERDA directly, with the equipment owner/network customer's permission?	Yes

Contact

Brandon Jacobs | 305-521-0200 ext.229 | bjacobs@blinkcharging.com

