## CHARGING NETWORK EV CONNECT NETWORK

EV Connect is the leading provider of enterprise-class, highly flexible and robust open standards-based EV charging solutions serving the entire EV ecosystem, including the drivers, electric vehicles, the charge stations, charge station hosts, and the electric utilities that serve them. We help businesses and governmental organizations deploy, integrate, and manage open standards-based driver-friendly EV charging networks. EV Connect has extensive experience in the industry with thousands of charge station deployments across North America. EV Connect has strong relationships with tier-one charge station providers to offer the highest quality and most flexible turn-key solutions to its customers. In addition, EV Connect has partnerships with local, regional, and national licensed, bonded electrical contractors to provide installation and support services.

## **Basic Network Details**

Intended Installation Setting	• Public
	Workplace
	Multi-unit dwelling (MUD)
Compatible charging equipment suppliers	• EV-Box
	• BTC Power
	• EVoCharge
	PowerCharge
Network Connection Type	• Cellular - CDMA
	• Cellular - GSM
	• Wifi
	LAN/hard-wired Internet
Network services offered	Control of charge rates (kW)
	• Equipment status monitoring
	<ul> <li>Payment processing and rate setting (\$)</li> </ul>
	• Equipment usage reports
Forms of payment accepted	Credit card
	Network RFID tag
	• Mobile phone app
Does the charging network provide an OpenADR 2.0 Virtual End Node (VEN) for utility demand response integration?	Yes
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

David Hughes | 310-251-8726 | david@evconnect.com

