



NAEDC – “The Future of Aviation: Unlocking Growth Through the Smarter Parking and Digital Engagement.”

April 15, 2026



# Evolution: Expansion from Charging to Complete Energy Platform



## EV Charging

The EV Charging section features the Hypercharge logo at the top. Below it, a row of various charging stations is shown, including wall-mounted units, floor-standing units, and a large cabinet-style unit. To the left, three logos are listed: Eevion™ (power button icon), Quantev™ (circuit board icon), and Proactev™ (heart rate icon). In the center, there are images of a laptop and a smartphone displaying software interfaces. At the bottom, a row of six circular icons represents different services: a worker, a green globe, a car at a charging station, a person at a desk, a document, and a report titled 'EV Ready Plan'.

Smart, Scalable Charging Hardware, Software, and Services

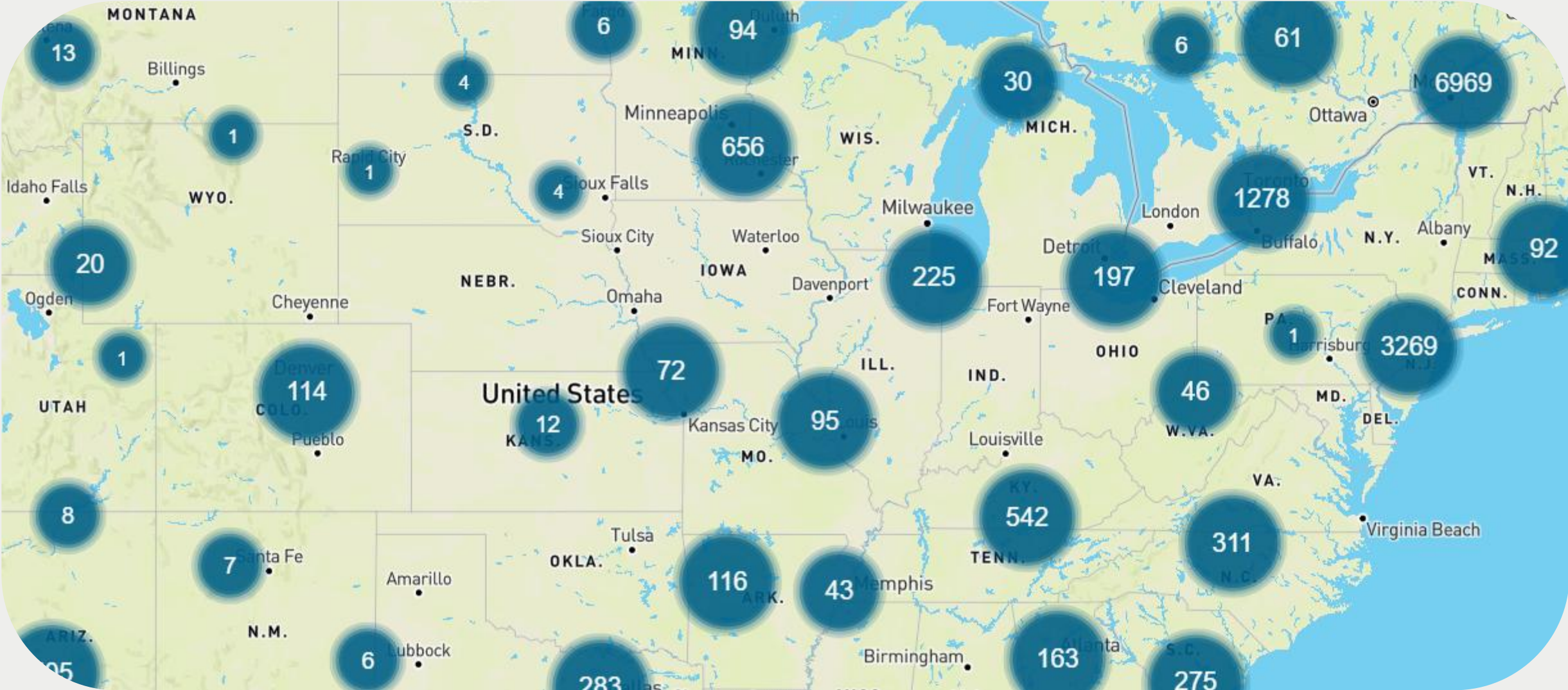


## Energy Management Solutions

The Energy Management Solutions section features a large white cabinet labeled 'Battery Energy Storage Systems (BESS)'. Below it, there is a smaller white cabinet labeled 'Energy Management Hardware' with a digital display showing various metrics. To the right, a computer monitor displays 'AI Energy Management Software' with a dashboard showing charts and data tables. The dashboard includes a 'Sessions' table with columns for 'Session', 'Duration (Hours)', 'Energy Change', 'Energy Use', and 'Total of Day'. Below this is a 'Recent Sessions' table with columns for 'Session', 'Duration (Hours)', 'Energy Change', 'Energy Use', 'Start Date', 'End Date', and 'Status'.

Entire Building Energy Hardware, Software, and Services

# North American Charging Leader.



# Project Experience: Residential, Fleet & Workplace.



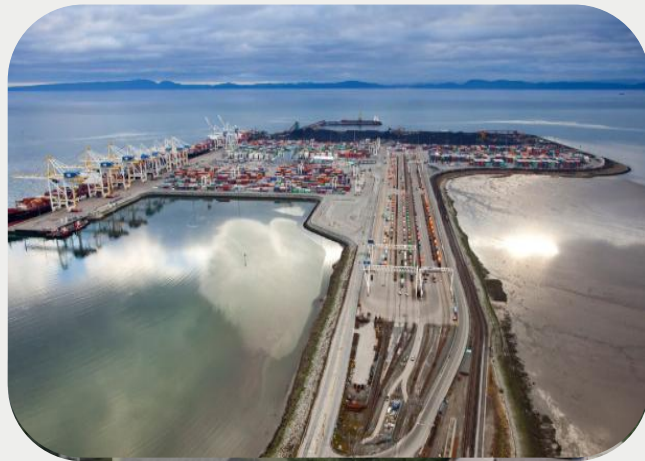
ATCO Utilities (Edmonton, AB): 117 x Level 3



BCEHS (Vancouver, BC): 34 x Level 2's



Ari on Fourth (Tucson, AZ): 12 x Level 2



GCT Global Terminals (Vancouver, BC): 15 x Level 2's



Paladion (San Diego, CA): 32 x Level 2



US Navy (Pearl Harbor, HI): 44 x Level 2



# Project Experience: Public.



King George Hub  
Surrey, BC

**778** Chargers  
Deployed

One of the Single Largest  
Charger Deployments In  
North America



Oakridge Park  
Vancouver, BC

**500** Chargers  
Deployed

Largest Master  
Planned Community  
Redevelopment in Canada



Deveraux Group  
Western Canada

**444** Chargers  
To Deploy

Charging Retrofit Project  
Across (16) x Mixed-Used  
Rental Communities



GTAA - Toronto Pearson  
Toronto, ON

**6** Level 3  
DCFC's

12 Fast Charging stalls in  
Cell Phone (Waiting Area)  
Parking Lot.



# EV Charging Hardware.

# Hypercharge: Level 2 EV Charging Hardware

Affordable, durable and connected - our Level 2 Charging Stations are perfectly suited for public and commercial parking applications.

- Level 2 AC Electric Vehicle Charging Station (Wall Mount, Single Pedestal or Dual Pedestal Mount)
- Provides an EV 20 – 25 miles of range per hour of charging
- Universal Connector for Any Electric Vehicle
- Cable Management Systems
- Standard 18 ft charging cable (25 ft optional)
- Standard Manufacturer's Warranty – 3 to 5 years
- Custom Branding Available upon request



HC Halo 11.5kW 48A  
(Configurable)



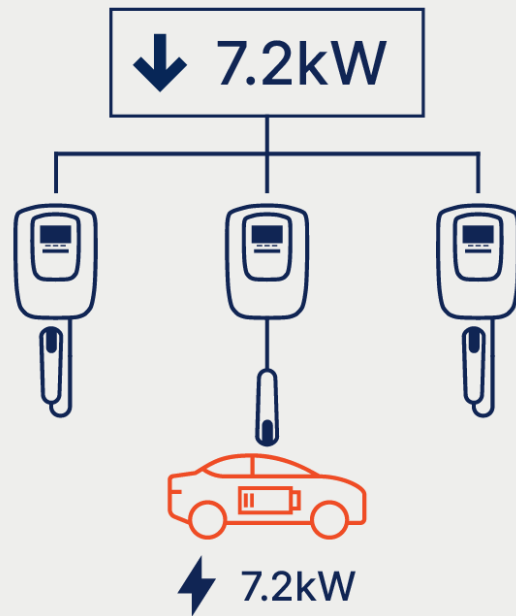
HC AC Pro 19.2kW 80A  
(Configurable)



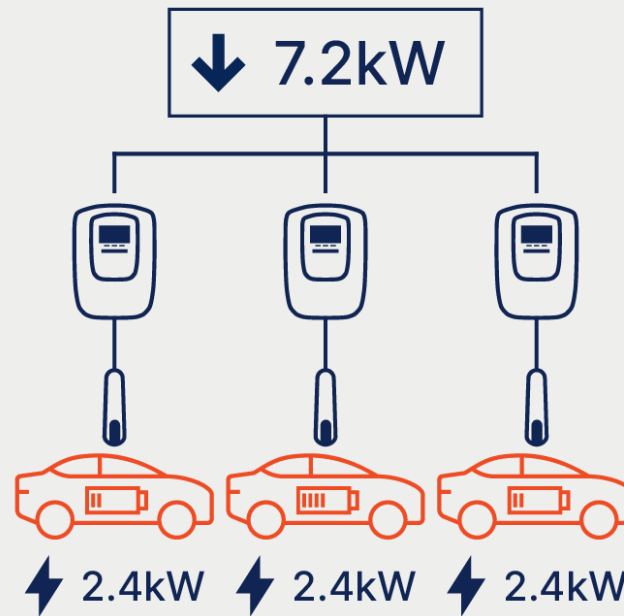
HC MaxiCharger AC Ultra  
19.2kW 80A (Configurable)

# Energy Management: Circuit Level.

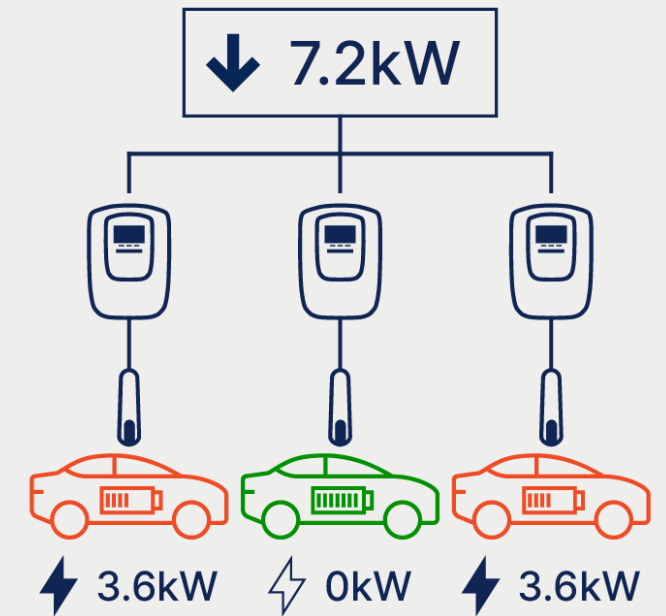
Smart load sharing technology enables multiple charging sessions across the same circuit to safely balance the load and maximize energy delivered across multiple vehicles:



The first driver starts charging - power is used solely for this vehicle only.



Other drivers arrive and start charging - power splits between all three vehicles.



One of the vehicles becomes fully charged - power splits between the remaining cars.

\*Image above shows load sharing at 3:1 however ability to share up to 6:1

# Hardware: HC Level 3 DCFC (60-240kW).

The HC Level 3 DCFC is an ideal solution for both public and fleet charging applications, offering fast, reliable, and scalable power delivery.

- 60-240kW Level 3 DC Fast Charging Station
- Scalable Power Cabinet System at 20kW increments up to maximum 240kW output
- Universal Connector for Any Electric Vehicle (NACS Available)
- Accessible via Mobile App, RFID, Credit Card Reader
- Standard 2-Year Warranty (Comprehensive 5-year Warranty Available)
- Customisable 27" LCD Screen (Advertising – Images & Videos)
- Custom Wrapping & Spare Parts Packages Available



HC MaxiCharger DCFC (60-240kW)

# Hardware: HYC 1,000 DCFC (125kW-1,000kW)

The HYC 1000 DCFC is an ideal solution for both public and fleet charging in a scalable design and remote dispensers.

- 125kw - 1,000kW Level 3 DC Fast Charging Station
- Scalable Power Cabinet System at 125kW increments up to maximum 1,000kW output
- Available with up to 8 plugs (CCS and NACS dispensers)
- Accessible via Mobile App, RFID, Credit Card Reader
- Standard 2-Year Warranty (Comprehensive 5-year Warranty Available)
- Multiple 5.6 Inch Display
- 97.5% power conversion efficiency



HYC 1000 DCFC (125-1000W)



# Case Study: Toronto Pearson Airport

# Case Study: Toronto Pearson Airport (GTAA)

The Greater Toronto Airport Authority (GTAA) installed 6 x Level 3 DCFC's and a total of 12 x Parking stalls.





# Case Study: Toronto Pearson Airport (GTAA)

The Greater Toronto Airport Authority (GTAA) installed 6 x Level 3 DCFC's and a total of 12 x Parking stalls.

Site (2 of 724) ▾
Station ▾
Model ▾
Level ▾
Region ▾
More +
↻ Reset
→ Apply (12 of 6181)
↑ Save filter
👁

rory.gattens@hyp...

- Dashboard
- Stations
- Sessions
- Statements
- Tickets
- Drivers
- Fees
- Profile
- + New Ticket
- Contact Us
- Help Center
- FAQ
- Terms of Use

### Financial Overview

	Dec 31 - Dec 30	Jan 2 - Dec 31
Revenue	<b>\$145,853</b>	<b>\$31</b>
	+471560% ⓘ	
Est. Energy Cost ⓘ	<b>\$61,961</b>	<b>\$11</b>

### Energy Delivered (kWh)

### Stations

Total	Healthy	Has issues	Tickets
<b>12</b>	<b>9</b>	<b>3</b>	<b>12</b>

✓ **8**  
Available

⚡ **1**  
In use

⏸ **0**  
Idle

❖ **0**  
Faulted

? **2**  
Unknown

✖ **1**  
Out of service

⚠ **0**  
Under construction

## 617,430 kWh

Total energy delivered

## 31.2 kWh

Average energy per session

## 61.2 kW

Average charging rate

## 2,557,694 miles

Est. driving distance ⓘ

## 10 hrs

Time charging

## 639

Unique users

## 19,784

Total sessions ⓘ

## 145,853 USD

Total revenue

## 54.4

Average daily sessions



# Case Study: Toronto Pearson Airport (GTAA)

The Greater Toronto Airport Authority (GTAA) installed 6 x Level 3 DCFC's and a total of 12 x Parking stalls.

Site (2 of 724) ▾
Station ▾
Model ▾
Level ▾
Region ▾
More +
Reset
Apply (12 of 6181)
Save filter

Eevion: 2,793

■ Up time ■ In use time

### Sessions by day of week and hour of day

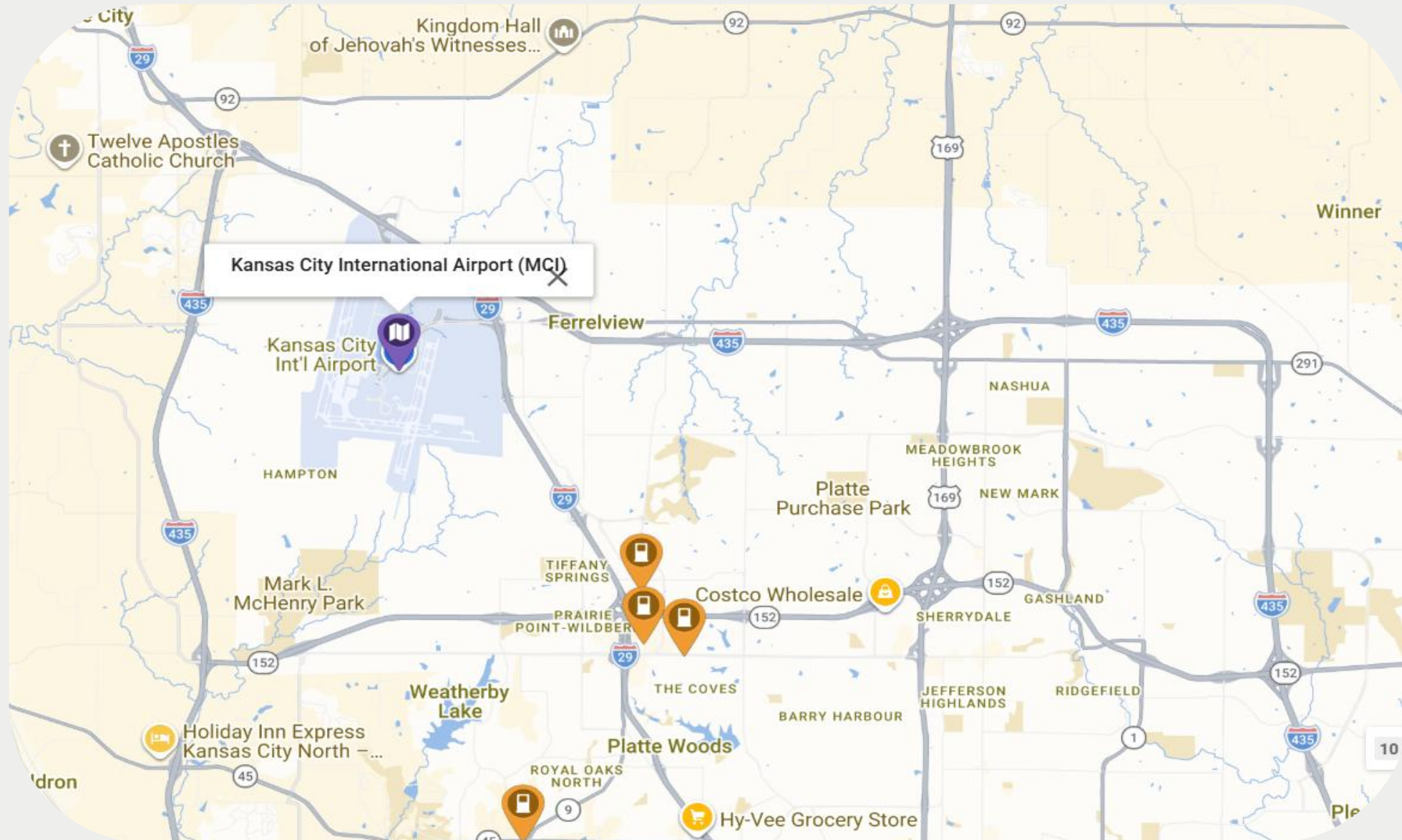
Hour	Sun	Mon	Tue	Wed	Thu	Fri	Sat
12am	33	22	24	24	11	23	28
1am	21	24	31	13	26	20	24
2am	29	24	23	22	35	39	30
3am	41	37	22	30	34	37	33
4am	45	36	42	50	55	46	51
5am	39	42	42	37	35	58	32
6am	43	27	41	36	35	40	38
7am	36	38	50	36	37	52	38
8am	47	59	75	59	68	69	45
9am	46	69	78	55	70	49	44
10am	61	76	73	70	67	52	66
11am	47	88	73	62	61	68	56
12pm	63	67	66	56	72	81	66
1pm	62	55	55	70	76	64	87
2pm	60	69	50	58	73	78	51
3pm	53	65	76	52	65	49	80
4pm	57	74	66	71	88	73	74
5pm	59	63	75	73	85	71	59
6pm	63	76	72	70	73	86	62
7pm	49	52	65	56	63	70	71
8pm	55	38	56	49	50	57	35
9pm	52	55	46	39	53	54	46
10pm	25	25	32	27	29	35	32
11pm	24	25	21	18	27	28	34



Example: Kansas City International Airport

# Kansas City International Airport (MCI).

Public Level 3 DC Fast Charging options at Kansas City Airport and the surrounding area.



# Charging Forward Together.

**Contact:** Rory Gattens

**Title:** General Manager

**Email:** [rory.gattens@hypercharge.com](mailto:rory.gattens@hypercharge.com)

**Phone:** 604-312-4864



**Hypercharge**

Hypercharge Networks Corp.  
[hypercharge.com](https://hypercharge.com)