

# **ELECTRIC VEHICLES — READY FOR PRIME TIME**



Medtronic Corporate  
Minneapolis, Minnesota

# 40+ YEARS

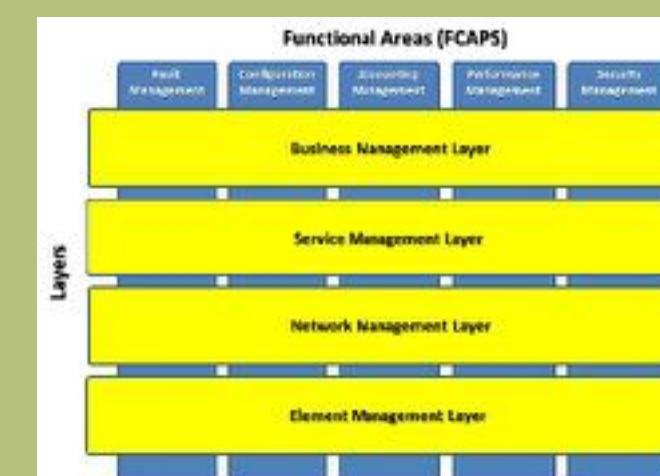
# Hardware/software product development in multiple industries

# 25 YEARS

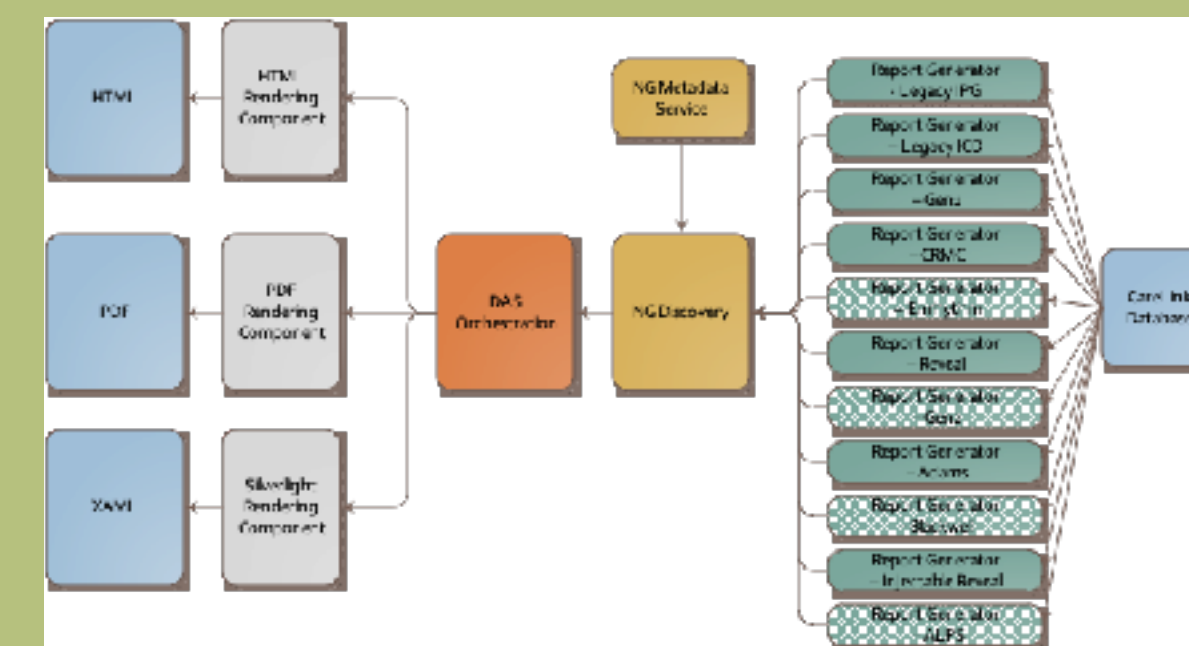
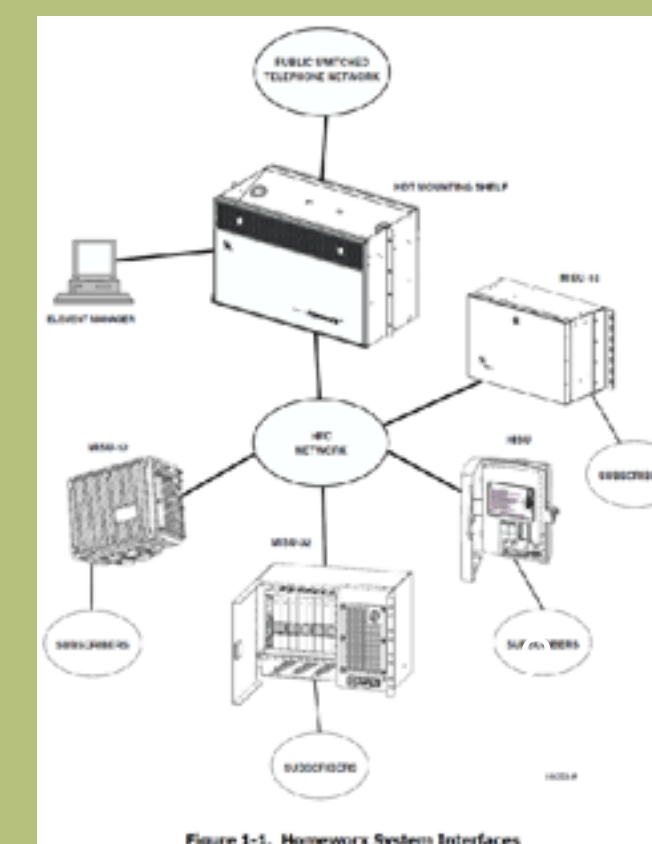
# Medical device software development and quality

- ❖ Hometown: Portage, Wisconsin
- ❖ Current Residence: Plymouth, MN
- ❖ Family: Wife Karen, Son Tor (31), Daughter Louise (25)
- ❖ EV driver since Oct 2015
- ❖ Home powered by solar since Sep 2015

- ❖ RF Design - 2-way radios & power amps
- ❖ Automotive Diagnostic Software
- ❖ Telecommunications Systems and Software
- ❖ Medical Device Systems and Software



- ❖ Camping /Hiking
- ❖ Cycling
- ❖ Music
- ❖ Travel
- ❖ Electric vehicle & Renewable Energy advocacy





Our EV experience started in 2015 with leasing a BMW i3 and we have been 100% EV since March 2020.



BMW i3 charging at Carlton College in Northfield, MN



Our EV experience started in 2015 with leasing a BMW i3 and we have been 100% EV since March 2020.



2017 Chevy Bolt



Our EV experience started in 2015 with leasing a BMW i3 and we have been 100% EV since March 2020.



2018 Tesla Model 3



Our EV experience started in 2015 with leasing a BMW i3 and we have been 100% EV since March 2020.



2020 Chevy Bolt and 2020 Tesla Model Y (100% electric garage)



Our EV experience started in 2015 with leasing a BMW i3 and we have been 100% EV since March 2020.



Tesla Model Y towing Safari Condo Alto and charging at Supercharger



Our EV experience started in 2015 with leasing a BMW i3 and we have been 100% EV since March 2020.



2022 Bolt EUV



Our EV experience started in 2015 with leasing a BMW i3 and we have been 100% EV since March 2020.



2025 Polestar 3



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# Topics

- ◆ Basics: Terms, Differences to Internal Combustion Engine Vehicles
- ◆ ~~Electricity: Power and Energy~~
- ◆ ~~Charging (How, How Long, When, Where) Basics~~
- ◆ ~~Environmental and Financial Cost Savings (including New and Used US EV tax credits)~~
- ◆ Electric Vehicle Models and Market




















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# ELECTRIC VEHICLE BASICS

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


















The source of energy for a vehicle is key to understanding it's environmental impact. For example, hybrids are 100% fossil fuel powered.

					
		CONVENTIONAL	HYBRID	PLUG-IN HYBRID	ALL-ELECTRIC
SOURCES OF ENERGY					
CONSUMPTION					
EMISSIONS					 NO EMISSION








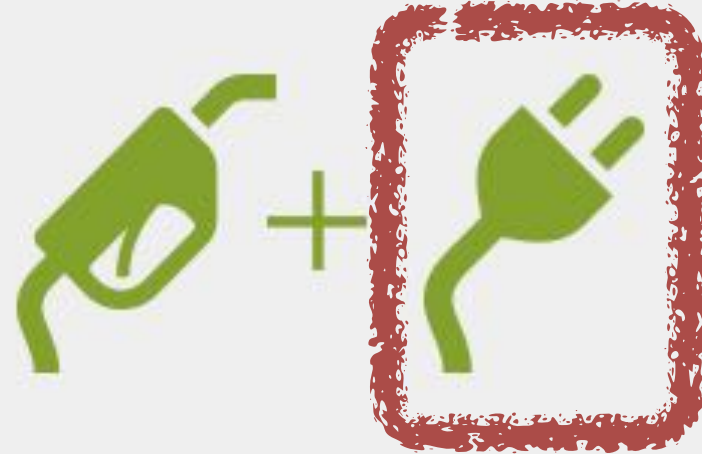











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		CONVENTIONAL	HYBRID	PLUG-IN HYBRID	ALL-ELECTRIC
SOURCES OF ENERGY					
		Internal Combustion Engine Vehicle (ICEV)			Electric Vehicle (EV)
CONSUMPTION					
EMISSIONS					























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		CONVENTIONAL	HYBRID	PLUG-IN HYBRID	ALL-ELECTRIC
SOURCES OF ENERGY					
		Internal Combustion Engine Vehicle (ICEV)		Electric Vehicle (EV)	
CONSUMPTION					
EMISSIONS					



The source of energy for a vehicle is key to understanding it's environmental impact. For example, hybrids are 100% fossil fuel powered.

					
		CONVENTIONAL	HYBRID	PHEV PLUG-IN HYBRID	BEV ALL-ELECTRIC
SOURCES OF ENERGY				 + 	
		Internal Combustion Engine Vehicle (ICEV)		Electric Vehicle (EV)	
CONSUMPTION			 + 	 + 	
EMISSIONS					 NO EMISSION



# Comparison of Internal Combustion Engine (ICE) and Electric Vehicle—Design

ICE	EV
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



# Comparison of Internal Combustion Engine (ICE) and Electric Vehicle—Design

	ICE	EV
Powertrain Components	2000	20





# Comparison of Internal Combustion Engine (ICE) and Electric Vehicle—Design

	ICE	EV
Powertrain Components	2000	20
Maintenance		





# Comparison of Internal Combustion Engine (ICE) and Electric Vehicle—Design

	ICE	EV
Powertrain Components	2000	20
Maintenance		
Energy efficiency (source to wheels)	15-25%	75-85%







# Comparison of Internal Combustion Engine (ICE) and Electric Vehicle—Design

	ICE	EV
Powertrain Components	2000	20
Maintenance		
Energy efficiency (source to wheels)	15-25%	75-85%
Energy cost / mile	\$\$\$	\$



# Comparison of Internal Combustion Engine (ICE) and Electric Vehicle—Design

	ICE	EV
Powertrain Components	2000	20
Maintenance		
Energy efficiency (source to wheels)	15-25%	75-85%
Energy cost / mile	\$\$\$	\$
Torque curve		



# Comparison of Internal Combustion Engine (ICE) and Electric Vehicles—Ownership Experience

ICE	EV
-----	----



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Health and safety impacts	Fuel and exhaust both toxic Fuel explosively flammable	No fuel, no tailpipe emissions Electricity source emissions vary but always cleaner than petrol



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Winter driving	Slower warm-up, idling wasteful, can't idle in closed spaces	Fast warm-up Preheating in closed spaces Range loss when parked outside



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# **ELECTRIC VEHICLE CHARGING**

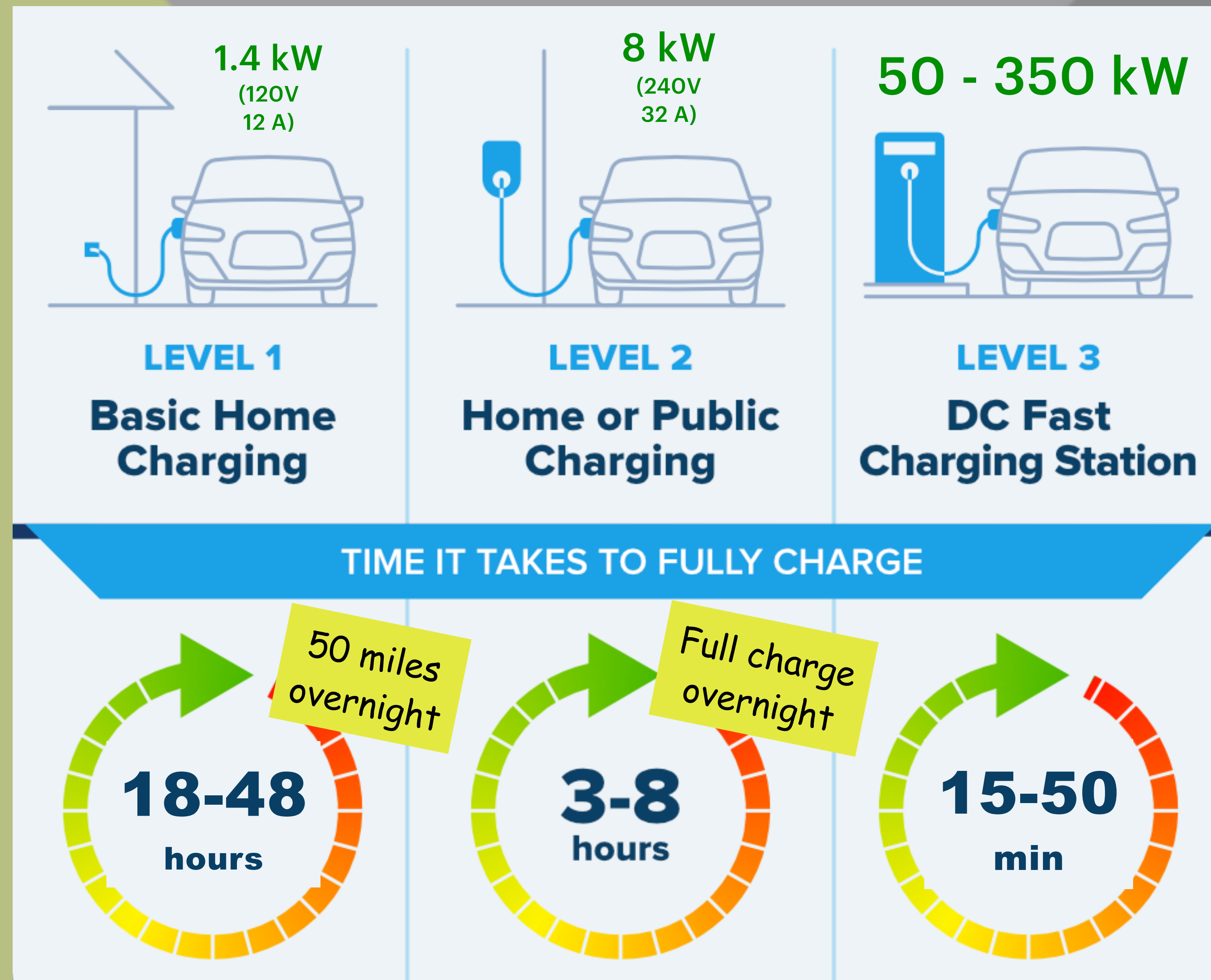
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# There are three levels of Electric Vehicle charging.

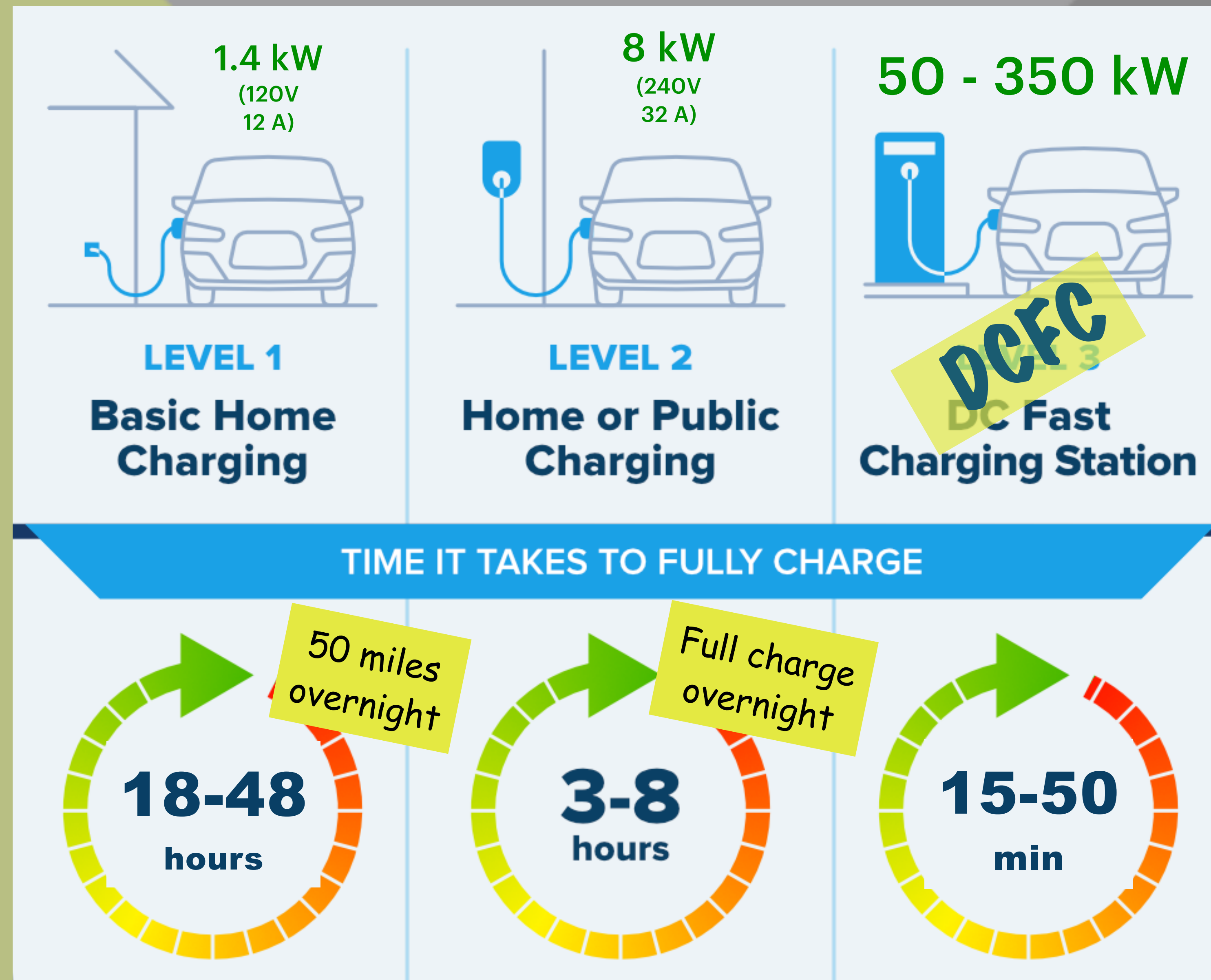


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There are several types of Electric Vehicle charging equipment.



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EVSE (home connector)  
**L1-L2 120V or 240V AC**





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Public EVSE  
**L2 208-240V AC**





# There are several types of Electric Vehicle charging equipment.

EVSE (home connector)  
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Public EVSE  
**L2 208-240V AC**



Public DC Fast Charger  
**Battery Voltage**



# There are several types of Electric Vehicle charging equipment.

EVSE (home connector)  
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Public EVSE  
L2 208-240V AC



Public DC Fast Charger  
Battery Voltage

CONNECTORS	LEVEL	ALL OTHER MAKES	TESLA
Wall outlets (Nema 515, Nema 520) 	1	With EVSE	With EVSE
J1772 (SAE) 	2	✓	With adapter
Nema 1450 (RV plug) 		With EVSE	With EVSE
Tesla HPWC 		With adapter	✓
SAE Combo CCS 	3	✓	With adapter
Tesla supercharger 		Brands adopting NACS SC locations with Magic Dock	✓



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Starting in late May 2023, almost all automakers and charger manufacturers have adopted Tesla's NACS aka the J-3400 standard

Sources: <https://www.thedrive.com/guides-and-gear/which-cars-nacs-charge-plugs>  
<https://electrek.co/2023/05/25/ford-will-add-tesla-plug-to-its-electric-vehicles-in-surprising-move/>



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RIVIAN



SUBARU



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RIVIAN



SUBARU

Standardized as  
J-3400 by SAE

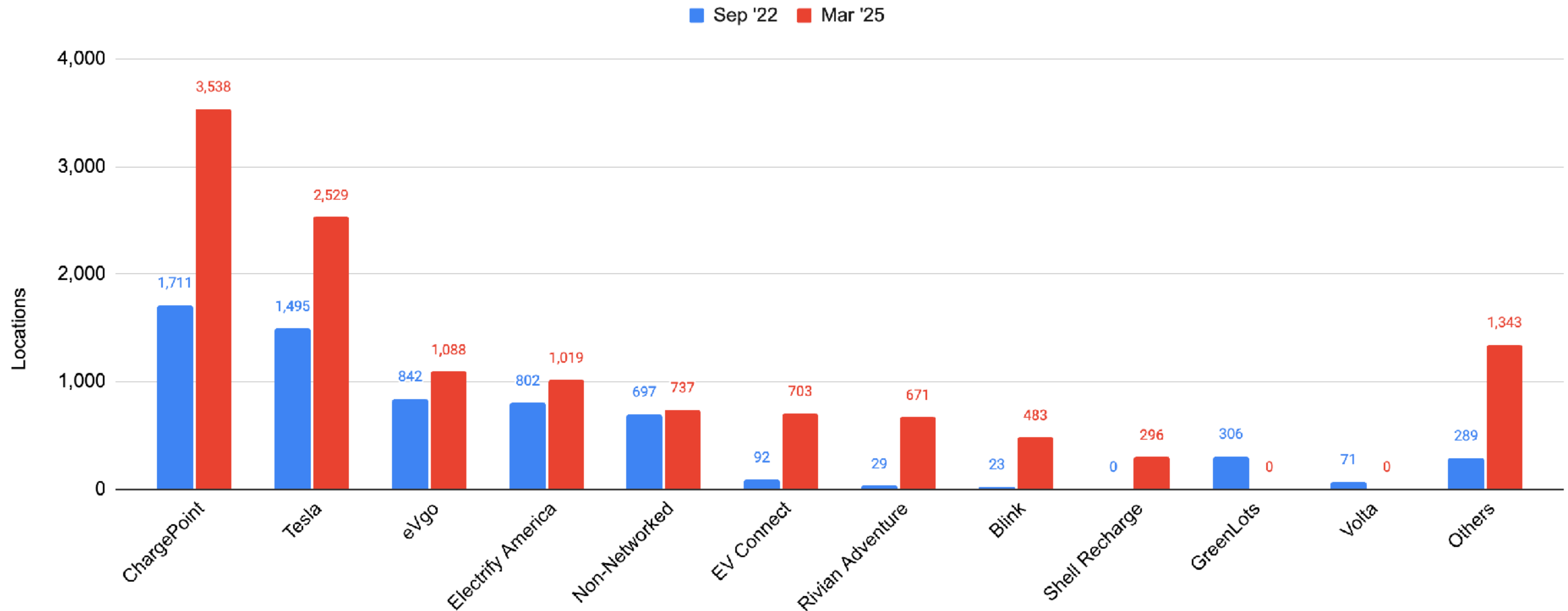


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DC fast charging infrastructure is already robust and is in a high-growth mode. Tesla has fewer locations, but more connections / location.

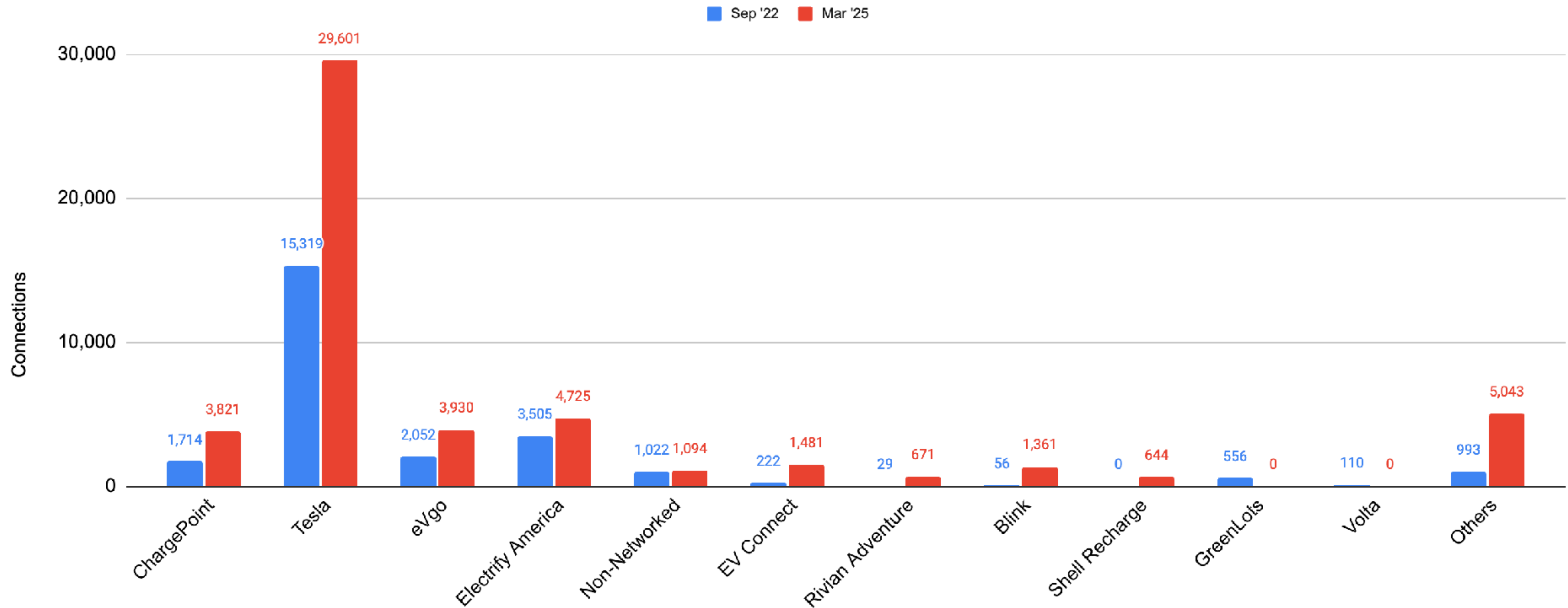
U.S. Public DCFC Locations by Network





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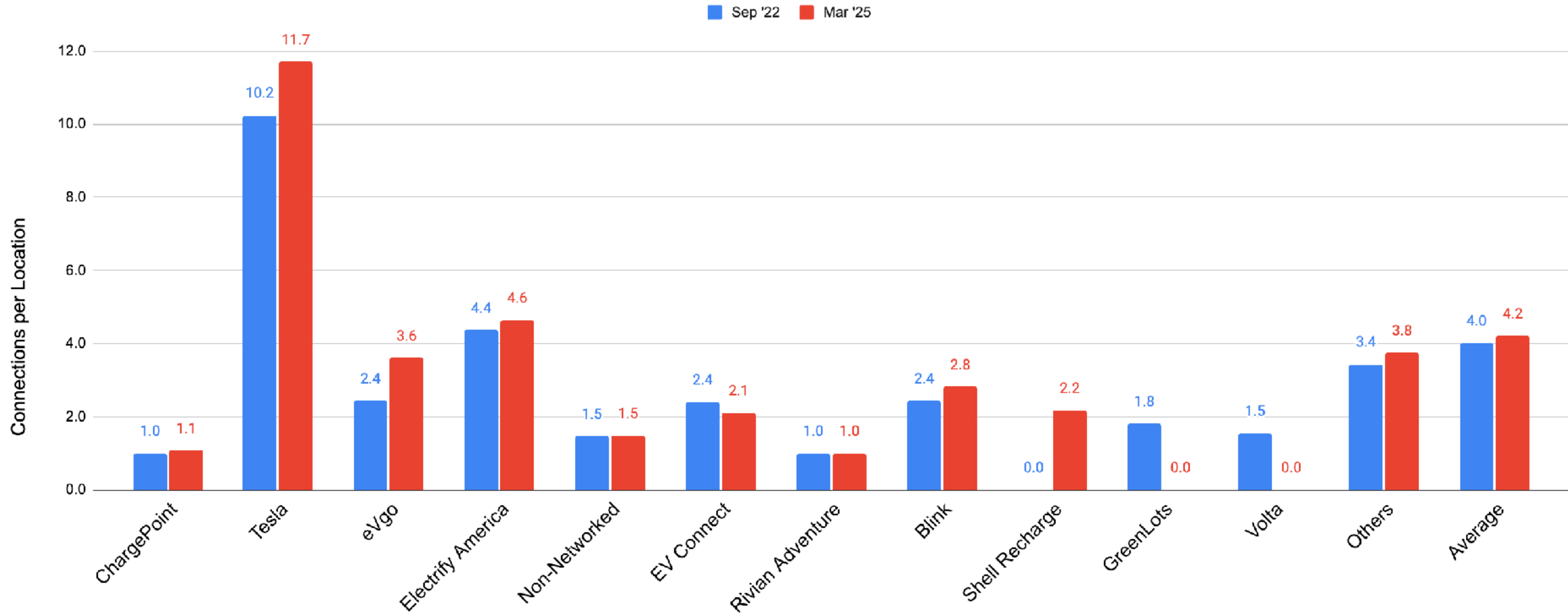
U.S. Public DCFC Connections by Network





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U.S. Public DCFC Average Connections per Location





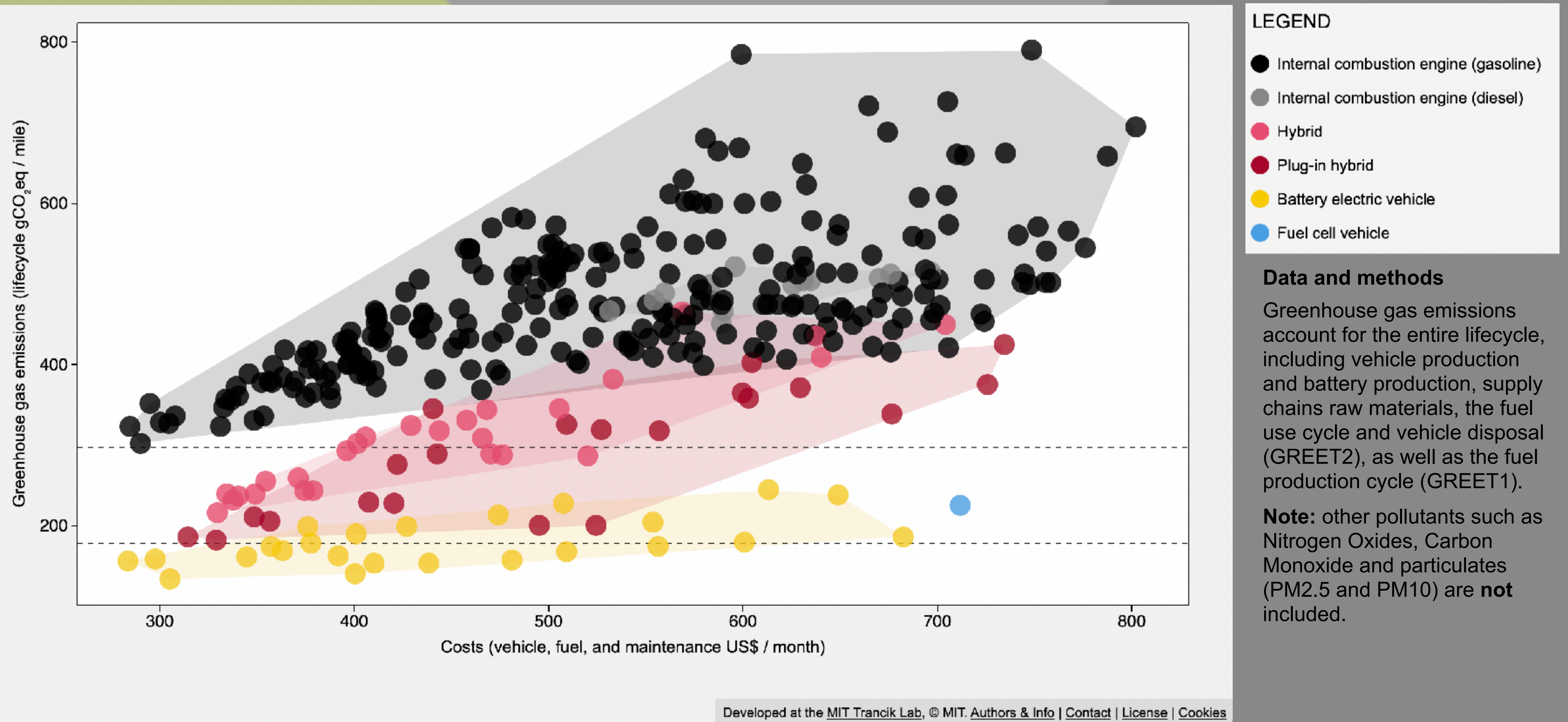
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# **ELECTRIC VEHICLE ENVIRONMENTAL AND FINANCIAL COST SAVINGS**

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# Lifecycle Greenhouse Gas Emissions and Cost / Mile for All Vehicle Fuel Types (Minnesota Gas Prices and Grid Emissions)



Source: <https://www.carboncounter.com/#!/explore>



# Inflation Reduction Act (IRA)—EV tax credit requirements

Income Limits for Purchase		Income Limit (New Car)	Income Limit (Used Car)
<input type="checkbox"/> Married filing jointly		\$300,000	\$150,000
<input type="checkbox"/> Head of Household		\$225,000	\$112,500
<input type="checkbox"/> Single/Married Filing Separately		\$150,000	\$75,000

EV Purchase (New)	Tax Credit or Rebate
<input type="checkbox"/> Vehicle Meets Critical Minerals Requirement	\$3,750
<input type="checkbox"/> Vehicle Meets Battery Components Requirement	\$3,750
<b>MAXIMUM TOTAL CREDIT per household:</b>	<b>\$7,500</b>
MSRP Price Caps	SUV/Truck: \$80,000 Car: \$55,000

EV Purchase (Used)	Tax Credit or Rebate
<input type="checkbox"/> Eligible FCV or plug-in EV	30% of sale price, up to \$4,000
Qualifications: <ul style="list-style-type: none"> <li>- Must buy from a dealer</li> <li>- Purchase price under \$25,000</li> <li>- Can only claim once every three years</li> <li>- Car must be 2 years older than calendar year of purchase date</li> </ul>	



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# **EV MODELS AND AVAILABILITY**

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# Cars





# SUVs & Vans





# Trucks





# Trucks

## EV Model Growth

	2022	2025	Increase
Brands	20	30	<b>50%</b>
Models	30	69	<b>130%</b>
















# There are a number of EVs available for purchase in the US.

US EV Info List (January 2025)

Page 1 of 8



Manufacturer									Range			Charging speed (miles/hr)			Performance				
Make	Model	Photo	Seating	EV Type	FWD/ RWD/ AWD	Base MSRP	Federal tax credit	Battery size (kWh)	Electric Range (miles)	Total Range (miles)	Charging rates (kW) L2/DCFC	Level 1 120V	Level 2 240V	DCFC 400+V	MPGe/ MPG	Top Spd (mph)	0-60 mph (sec)	Towing capacity (lbs)	Safety Ratings by IIHS
Acura	ZDX		5	BEV	RWD/ AWD	\$64,500	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	102	278-313	278-313	11/190	3	28	428	86-88	120-150	4.0-5.5	0	Not Rated
Alfa Romeo	Tonale eAWD		5	PHEV	AWD	\$43,845	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	16	33	360	6.6	3	15	N/A	77/29	128	5.6	0	Not rated
Audi	Q4 e-tron		5	BEV	AWD	\$49,800	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	82	265	265	11/150	3	31	282	95	112	5.8	2600	Top Safety Pick +
Audi	Q4 Sportback e-tron		5	BEV	AWD	\$58,200	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	82	242	242	11/150	3	31	282	95	112	5.8	2600	Top Safety Pick +
Audi	Q6 e-tron		5	BEV	RWD/ AWD	\$63,800	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	94	295-321	295-321	11/260	3	31	586	95-99	130	4.9-6.3	4400	Not Rated
Audi	Q8 e-tron (S)		5	BEV	AWD	\$74,400	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	106	285	285	9.6-19.2 /170	3	44	315	78	124-130	4.3-5.6	4000	Top Safety Pick +
Audi	Q8 e-tron Sportback (S)		5	BEV	AWD	\$77,800	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	106	300	300	9.6-19.2 /170	3	44	311	77	124-131	4.3-5.4	4000	Top Safety Pick +
Audi	e-tron GT		5	BEV	AWD	\$125,000	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	97	300	300	9.6/320	3	23	584	82	155	3.1-3.9	0	Not Rated
Audi	Q5 PHEV		5	PHEV	AWD	\$58,500	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	17.9	24	400	7.4	2	14	N/A	61/26	130	5	4400	Top Safety Pick +
BMW	i4		5	BEV	RWD/ AWD	\$57,900	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	81	227-307	227-307	11/195	4	33	463	80-109	140	3.7-5.5	0	Not Rated
BMW	i5		5	BEV	RWD/ AWD	\$67,100	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	81	240-295	240-295	11/195	4	33	463	85-105	120-130	3.7-5.7	0	Not Rated
BMW	i7		5	BEV	AWD	\$105,700	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	106	274-321	274-321	11/195	4	33	412	89	130	4.5	0	Not Rated
BMW	iX		5	BEV	AWD	\$87,250	<a href="https://www.fueleconomy.gov">Fueleconomy.gov</a>	112	284-309	284-309	11/195	3	28	393	83-86	124	3.6-4.4	0	Not Rated

This table is updated by Jukka Kukkonen, Shift2Electric.

Photos and information sources: Manufacturers' websites and [www.fueleconomy.gov](https://www.fueleconomy.gov)

Get the latest version: [www.EVInfoList.com](https://www.EVInfoList.com)



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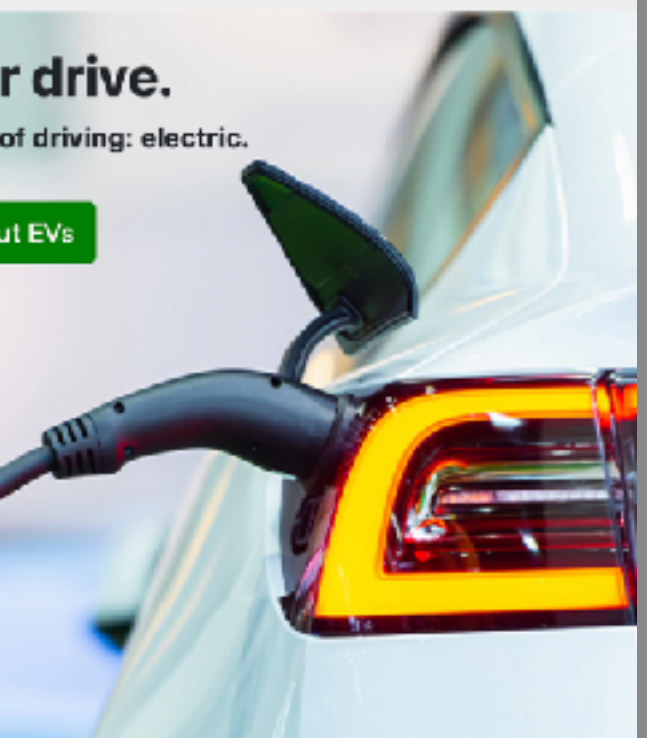


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[About EVs](#)





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# References

- ❖ [Alternative Fuels Data Center: How do Electric Vehicles Work?](#)
- ❖ Find Us | Tesla (<https://www.tesla.com/findus>)
- ❖ Plugshare (<https://www.plugshare.com/>)
- ❖ [Alternative Fuels Data Center: Data Download](#)
- ❖ [Carboncounter \(MIT\)](#)
- ❖ [Consumer Reports: EVs Offer Big Savings Over Traditional Gas-Powered Cars](#)
- ❖ [Aptera referral link](#)



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# Thank You for your attention

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[letsgo0.com](http://letsgo0.com)