



ChargePoint Smart EV Charging Solutions for Architects

Choose the industry leader for all your EV charging projects

Dozens of U.S. Cities and States and Canadian Municipalities Require EV Ready Construction

BENEFITS FOR YOU

- + Easily design in EV charging upfront for any type of building project
- + Integrate with Building Management System elements to reduce carbon footprint
- + Enhance your parking lot and garage deck designs, adding amenity value
- + Work with the charging leader that has completed thousands of EV charging projects

BENEFITS FOR YOUR PROJECTS

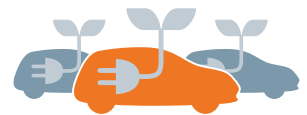
- + Reduce installation and ongoing operating costs with Power Management
- + Comply with local EV Ready building code requirements
- + Earn LEED certification with networked charging stations that support demand response and time of use charging
- + Manage and report on energy costs and station use to validate return on investment
- + Attract and retain a fast growing EV driving tenant population

FEATURED CUSTOMERS



EVs Are Coming Faster Than You Think. Are You Ready?

As the number of electric vehicles (EVs) continues to grow, a new wave of tech-savvy drivers is demanding EV charging in all types of buildings, from commercial to residential, and numerous cities, states and provinces are requiring EV Ready construction. Architects can design for EV charging now to future-proof their building projects and strengthen client relationships by making each building a smart long-term investment.



EVs will be **25%** of all car sales by 2025

To Design Future-Proof Buildings, You Need EV Charging

Designing in EV charging avoids expensive retrofit costs and positions building projects to immediately attract forward-thinking tenants. Designing for EV charging is a smart way to support the future of mobility while reducing infrastructure and operating costs. As a growing number of cities, states and provinces establish building codes requiring parking spots to be “EV Ready,” charging is becoming an absolute “must have” in every new construction project.

ChargePoint Is the EV Charging Leader

ChargePoint is the world’s largest EV charging network and only company offering comprehensive EV charging solutions designed to work for every building project. In our decade of experience installing tens of thousands of charging stations, we’ve developed the resources and expertise to help you design for EV charging in line with local regulations as well as LEED and ADA requirements. Design with confidence when you use ChargePoint solutions.

“Our properties attract high quality tenants who expect the highest caliber of services. ChargePoint has given us the ability to provide a seamless EV driving experience for all of our customers. With ChargePoint, our tenants have access to the largest EV charging network with the most advanced hardware, and we have the ability to easily scale our EV charging program across our portfolio.”

—Laura Longsworth

Vice President, National Parking Operations Bank

WHY CHARGEPOINT?

- + 10 years of experience installing EV charging solutions for 7,000 business customers across industries
- + Only company that provides charging solutions for every type of building project
- + Power Management reduces installation and operating costs and is exclusive to ChargePoint
- + Expert in EV Ready building code, ADA compliance, LEED certification and EV charging best practices
- + Comprehensive design resources for architects, including MasterSpec, Revit and CAD files, as well as online training
- + Integration with Building Management Systems helps minimize building carbon footprint and track greenhouse gas emissions avoided, energy usage, costs and revenue for positive return on investment
- + Durable and networked EV charging stations qualify for LEED points



Don't Just Get EV Charging—Get Smart EV Charging

ChargePoint chargers are not just charging stations. They are smart and comprehensive charging solutions that allow you to manage energy intelligently and set access policies and charging fees that work for all types of businesses. They're also part of the ChargePoint network, which serves nearly 70 percent of all new EV drivers and can help attract premium tenants to building projects. The ChargePoint solution offers rich features that make EV charging hassle-free for building owners and convenient for the growing number of EV drivers.

Products & Services

- + ChargePoint Commercial Level 2 Charging Stations
- + ChargePoint Express DC Fast Charging Stations
- + ChargePoint Cloud Plans and Power Management
- + ChargePoint Assure Warranty and Managed Services

For More Information



Call +1.408.705.1992



Email sales@chargepoint.com



Visit chargepoint.com/businesses/architects



ChargePoint, Inc.
254 E Hacienda Avenue | Campbell, CA | 95008-6617
+1.408.370.3802 or toll free 877.370.3802
chargepoint.com

Copyright © 2017 ChargePoint, Inc. All rights reserved. CHARGEPOINT is a U.S. registered trademark/service mark, and an EU registered logo mark of ChargePoint, Inc. All other products or services mentioned are the trademarks, service marks, registered trademarks or registered service marks of their respective owners. July 2017. IS-Architect-00. PN 73-001146-01-1.

Printed on paper made with 100% post-consumer fiber and 100% certified renewable energy, and processed chlorine free.

