-chargepoint.

D ways to increase commercial property value with EV charging

Secure publicly available funding

Reduce upfront implementation costs with regional grants and rebates.



EV charging implementation up to £350 per socket and 40 sockets¹

Up to €9,000 per charging system²

Germany

€1 billion grant program to promote efficient building³

Share power among charging stations

- Avoid costly electrical panel upgrades by maximising existing electrical infrastructure.
- - Keep energy costs down using dynamic load management to distribute energy among stations.
 - Potentially double the number of charge points you install using power management.





Install modular hardware

- + Adhere to current and future industry and regulatory standards with charging architecture designed for easy updates.
- + Ensure hardware has been rigorously tested for low maintenance and high reliability.
- + Implement field-serviceable stations for quick and low-cost repairs.

Streamline management



Data

Get the data you need to manage charging across multiple properties.

ROI

Set pricing according to different user groups to achieve financial goals faster.

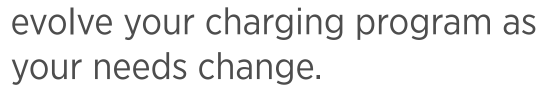
Integration

Reduce operational costs by integrating charging into existing building systems.



Scale strategically

Meet charging demand today and





Increase property values and appeal to future buyers with a forwardthinking amenity.

-chargepoint.

Ready to power up your property?

Choose a partner who can help you at every stage of your charging journey. Choose ChargePoint.

For more information, visit: chargepoint.solutions/powerup





© 2023 ChargePoint, Inc. ChargePoint and the ChargePoint logo are trademarks owned by ChargePoint Inc., registered in the United States and other countries.

1 Workplace Charging Scheme, https://www.gov.uk/guidance/workplace-charging-scheme-guidance-for-applicants#about-the-scheme
2 EV Infrastructure Charging Program, https://www.iea.org/policies/2716-ev-infrastructure-charging-program-advenir?s=1
3 Federal Subsidy for Efficient Buildings, https://www.iea.org/policies/14957-federal-subsidy-for-efficient-buildings-beg-by-kfw