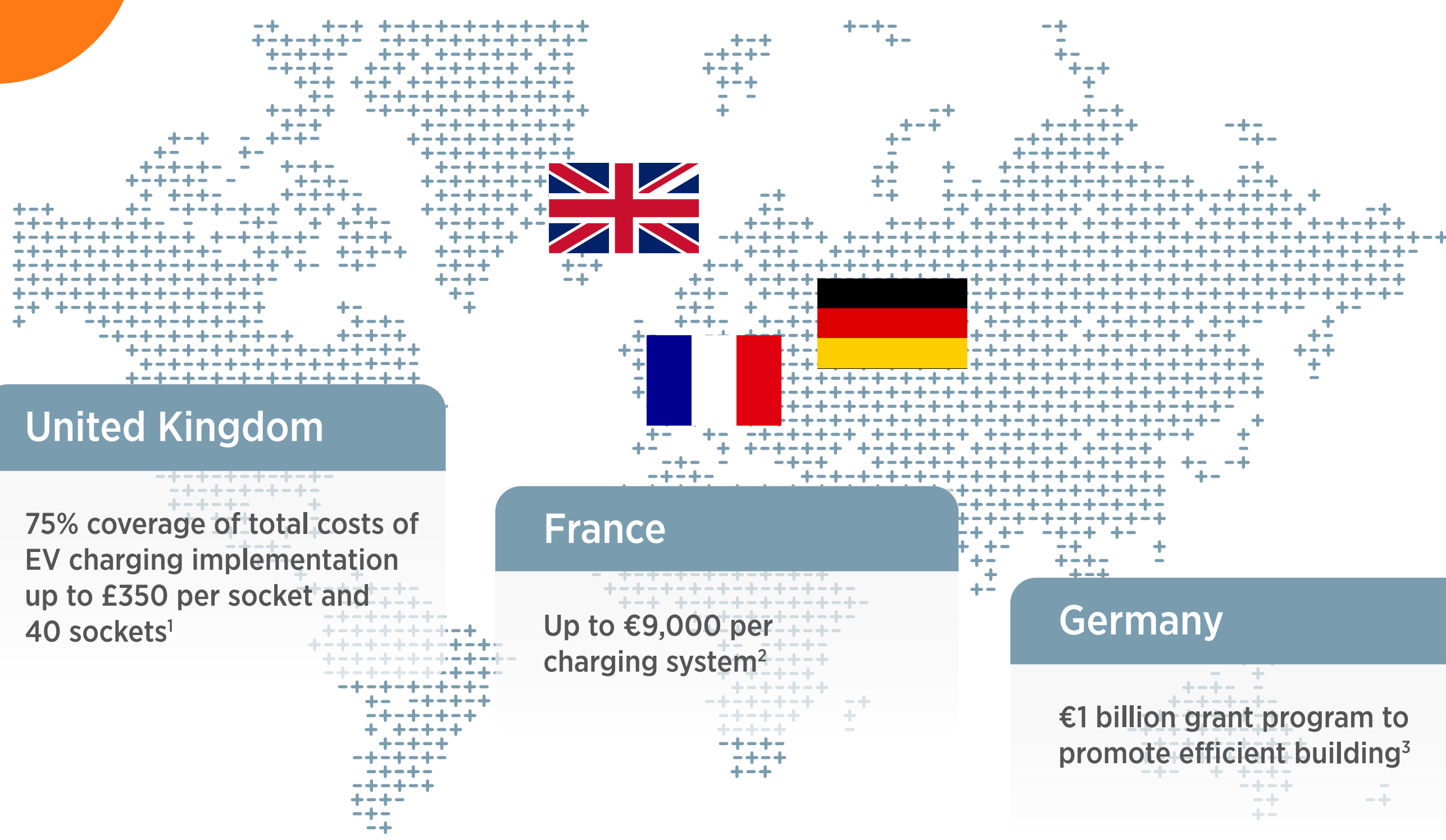


5 ways to increase commercial property value with EV charging

1 Secure publicly available funding

Reduce upfront implementation costs with regional grants and rebates.



2 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.

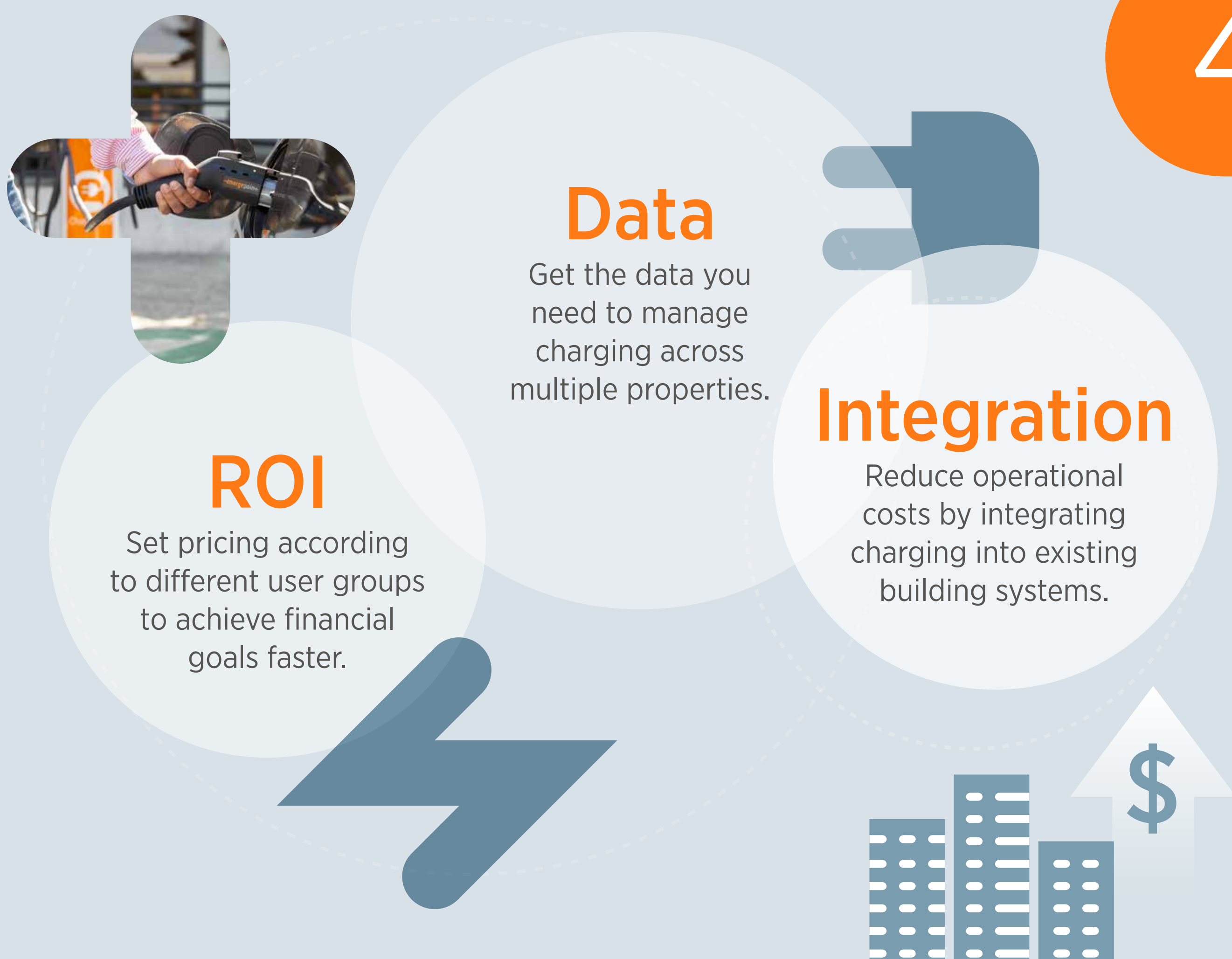


3 Install modular hardware

- + 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.



4 Streamline management



5 Scale strategically

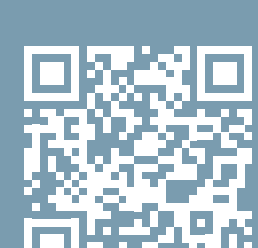
- ✔ Meet charging demand today and evolve your charging program as your needs change.
- ✔ Increase property values and appeal to future buyers with a forward-thinking amenity.



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.com/solutions/powerup



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?sr=1>
³ Federal Subsidy for Efficient Buildings, <https://www.iea.org/policies/14957-federal-subsidy-for-efficient-buildings-beq-by-kfw>