



SEVADIS
POWERING ELECTRIC VEHICLES

Case Study
Space Park

A flagship research institute for space
and space enabled technologies





World-leading hub for space research

Space Park Leicester is a global hub and collaborative community for businesses, researchers and academia based on space and space-enabled technologies. It is a flagship research institute with teaching and laboratory facilities and home to a range of commercial partners.

Creating the right EV infrastructure

Space Park Leicester is frequented by employees and visitors and as EVs grow in popularity, there is a demand for EV charging.

Seven Sevadis Grandis Duo online charging units, totalling 14 charging points, were installed in parking bays reserved for EV charging only. Space Park Leicester opted for a semi public Sevadis Cloud System set-up to facilitate management and billing of the electricity used for charging.

- ✓ 7.4kW sockets for fast charging
- ✓ Mobile and RFID fob activated charging
- ✓ OCPP 1.6 compliant for software flexibility
- ✓ Built-in dynamic load balancing to protect power supply

View more case studies at www.sevadis.com
or call on 0330 058 7144 to discuss your project