



**SEVADIS**  
POWERING ELECTRIC VEHICLES

**Case Study**

# CGT Catapult

A cell and gene therapy manufacturing facility,  
Stevenage, Hertfordshire





### A world-leading technology centre

CGT Catapult is part of a network of world-leading technology and innovation centres established by Innovate UK. CGT Catapult's manufacturing facility is on the GSK Bioscience Campus in Stevenage, which has acted as a world-class hub for cell and gene therapies development in Europe since 2012. The facility is 7,700m<sup>2</sup>.

### Cutting edge facilities to transform ideas

By providing access to cutting-edge facilities, equipment and support from world-leading scientists, engineers and specialists, Catapult transforms great ideas into valuable products and services. With the move towards EVs gathering pace, Catapult is keen to offer EV charging facilities on-site for their employees and visitors. Four dual MaxiCharger pillars were installed, totalling eight 7.4 kW charging sockets. The pillars were powder-coated in CGT Catapult brand colours and logos were positioned on the side of the units. A further two dual pillars have been installed at their Braintree site.

- ✓ 7.4 kW sockets for fast charging
- ✓ Dynamic load balancing for power management
- ✓ Bespoke branding with coloured pillars and logos
- ✓ Monta for EVCP software system management

View more case studies at [www.sevadis.com](http://www.sevadis.com)  
or call on **0330 058 7144** to discuss your project