

WHO WE ARE

VISION & MISSION



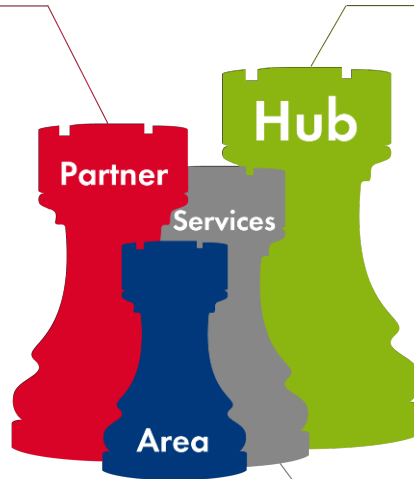
Operator to Partner

Q-Park moves from traditional parking operator to sustainable **mobility partner**



Location to Area

Q-Park moves from parking facility perspective to **area perspective**



Facility to Hub

Q-Park moves from operating parking facilities to building **Mobility Hubs**



Space to Services

Q-Park moves from providing parking spaces to enabling **mobility services**.

We are one of Europe's leading parking infrastructure owner and operator with more than 640,000 parking spaces in over 3,300 well-managed commercial parking facilities across seven Western European countries.

We mainly operate off-street parking spaces owned by us as well as parking spaces under concessions and long-term leases from public and private landlords.

We demonstrate that effective regulated and paid parking make an economic and sustainable contribution to cities and society, and that a positive parking experience impacts how people enjoy their visit, journey, shopping, commute or residence.

We have numerous mobility hubs which provide access to a variety of sustainable mobility services. Supporting urban accessibility, sustainability and liveability.

We provide sustainable mobility services such as:

- | last mile logistics and locker walls;
- | EV charging points and EV fleet charging hubs;
- | public transport, car sharing and bicycle parking.

Sustainable Mobility

Mobility hubs are the solution

We seek to combine public and private modes of transport with public and private parking facilities. When transport nodes converge, they form a hub, making individual and sustainable mobility feasible. Meeting the needs of residents, commuters, visitors and the economic function of an urban area.

Sustainable Mobility Partner (SMP)

As sustainable mobility partner, Q-Park helps get SUMP moving in the right direction. We contribute our considerable knowledge and experience. Together with our partners we seek ways to make sustainable mobility in urban areas successful. Measures we can help introduce include:

- | transitioning from on-street to off-street parking;
- | transforming search traffic to destination traffic with smart navigation and pre-booking;
- | facilitating EV charging and shared mobility;
- | providing bicycle parking solutions;
- | offering logistics services at the edge of the city and before low- and zero-emission zones.

Vision

We aim to be the most preferred and recommended parking partner at strategic locations in Western Europe, based on functional quality, operational

PARKING SOLUTION EASES CHALLENGES FOR NHS TRUSTS

Wednesday, 22 June 2022

Market-leading parking solution eases parking and estate management challenges for NHS Trusts.



Car park entrance with greenery, contributing to climate control

Q-Park UK and Sandwell NHS Trust in Birmingham have partnered so Q-Park can take care of parking while the NHS Trust focuses on delivering healthcare. This partnership includes modernising and expanding the number of parking spaces available to staff and patients.

Q-Park has a long history of partnering with healthcare providers in all the countries in which it operates across Europe and offers healthcare centre solutions.

The new multistorey car park at Sandwell General Hospital provides some 1,000 new parking spaces, primarily intended for staff and eases parking pressure for both staff and patients.

Good parking facilities help a hospital run smoothly. Staff arrive relaxed and on time at the start of their shift and patients arrive with lower anxiety levels. All this helps improve healthcare delivery. Read more about our [Nine specialist tips for hospital parking](#).

Carbon-neutral features

Q-Park is committed to creating carbon-neutral parking facilities and this scheme at Sandwell General Hospital is just one aspect of Q-Park's strategy to deliver on its sustainability plans.

Q-Park grasps every opportunity to install PV panels wherever possible and this new facility at Sandwell General Hospital is no exception. PV panels are installed above the parking spaces on the top parking

deck, providing shade for parked cars and generating electricity for the parking facility.



PV panels on the upper parking deck also provide shade

The electricity generated is used to power the majority of car park equipment, this includes the barrier equipment, energy-efficient LED lighting and the large number of EV charging points on-site.

Any excess power generated is sold back to the National Grid. This allows the property owner, in this case the Sandwell and West Birmingham NHS Trust, to benefit from reduced energy charges and contributes to reducing overall running costs.

Cost effective simplicity

The minimalistic simplicity of this no-nonsense parking facility is surprisingly aesthetically pleasing. The facade is clad with open-weave metal panels allowing daylight to illuminate the parking decks and providing natural ventilation. This reduces the need for artificial lighting and mechanical ventilation.

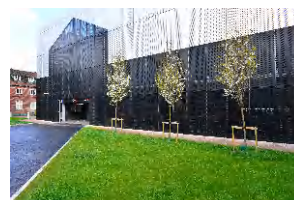


Open-weave facade provides natural ventilation

The grassed area at the entrance allows rainfall to drain away naturally and the trees provide additional shade to the car park decks.

Watch this short video for a test drive through the car park.

Summary:



Market-leading parking solution eases parking and estate management challenges for NHS Trusts.