



Design and Installation Services for Site Share >

Add equipment to towers and rooftops cost-effectively and safely

Our Site Share Design and Installation Services solution enables organisations to have their communications equipment added to towers, rooftops and other structures efficiently – reducing lead times and costs.

Our Design and Installation Services are part of our Site Share capability. We offer a seamless service from obtaining landlord permissions and planning approval, to building infrastructure and installing customers' equipment.

The work is governed by established programme management processes and robust operational procedures.

Our highly-experienced and skilled team is familiar with our structures and the latest legislation so we can comply with the highest health and safety standards and environmental considerations.

“
By taking care of the consent, design and build activities we free customers' resources to focus on their technical solution.
”

Case study example

In 2014 the MNOs, with our help, embarked on an ambitious programme to upgrade their networks to 4G.

In 2016, we delivered another huge and significant programme (Did you know we provide around a quarter of the national mobile infrastructure?) supporting EE's

new Emergency Services Network. By February 2018, we had helped EE to attain 90% 4G UK geographic coverage thanks to 7,000 projects to upgrade sites and to enable transmission for MBNL, the joint network venture between Three and EE.

We continue to support the ESN Critical Infrastructure roll out with over 1000 sites updated and we have commenced the mammoth task of 5G roll out on behalf of all of the operators, this will require thousands of installation projects across our estate.

+7,500
active sites for colocation of transmission equipment

Conformance
to Health and Safety legislation

5G
already installing tomorrow's infrastructure

Features and benefits

All the consents sorted – town and country planning approval, structural assessments, consents with property owners. Therefore...

Reduced lead times and costs – because equipment can be installed quickly

Expert site design – robust project planning and delivery to an agreed project plan

Available electricity supply – with power resilience options

Health and safety – compliance with the highest standards avoids injury claims

Robust environmental standards – ensures there are no violations

Completion Handover Pack – all the documents you need in one place

Equipment decommissioning service – avoids prolonged delays and associated additional costs

Why Cellnex?

Cellnex is a key piece of the telecoms jigsaw throughout Europe.

Critical National Infrastructure Provider and the country's leading independent telecoms site partner, emergency services organisations, telecoms operators and many others count on us to connect millions of people to the world.



cellnextelecom.co.uk

Cellnex plays a key role within the telecoms sector enabling connectivity throughout Europe. In the UK, as the country's leading independent telecoms site partner, Cellnex provides critical national infrastructure & services to telecoms operators, emergency services organisations and many other enterprises.

© Cellnex Telecom, S.A.