



Mobile Communications Antenna Rigging Services

Our established project and deployment teams enable you to deliver antenna upgrade/swaps rapidly and **increase customer satisfaction.**

What's more, by outsourcing the overheads of antenna solutions delivery, you can **minimise costs.**

Our end-to-end solution takes away the hassle of project management, meaning you have **more time** to focus on your customers.

.....
Projects we have worked on include:



MOBILE COMMUNICATIONS ANTENNA RIGGING SERVICES

What We Do

1. After first discussing your requirements and objectives, we will conduct a site survey visit to determine:
 - a) If the proposed install or upgrade location is fit for purpose
 - b) If any remedial structural work is required prior to deployment
 - c) If public safety clearance zones are required during the installation
2. Once these points are confirmed, our teams arrange access, as per site provider requirements.
3. Teams will then annotate onto the structure where new equipment will be installed, allowing the General Design Criterion (GDC) to be checked for loading suitability.
5. Once GDC approval has been granted, our teams proceed with proposed on-site installation.

Why Comvergent?

Our 'Right First Time' approach minimises issues and delays, resulting in smooth, hassle-free project management. To support the reactive nature of demanding projects, our in-house recruitment team allows us to ramp up rigging service teams rapidly and at short notice.

Do Comvergent provide end-to-end rigging capabilities?

Comvergent can provide planning, installation, alignment, testing and troubleshooting services, along with expert project management to deliver a successful rigging deployment programme.

Can Comvergent support all network vendor antenna installation and swap projects?

Yes - Comvergent have experience in deploying and maintaining antenna systems across a number of MNO's and across a range of antenna types, including MIMO.

Can Comvergent support UK wide rigging projects?

Yes - Comvergent have experience of managing nationwide rigging projects.