

Boost Pro Systems

In Building Cellular Coverage Technology

The most advanced technology for legally boosting mobile phone signal.

Our State-Of-The-Art Solutions are designed for use across multiple sectors and make staying connected not only possible but easily manageable.

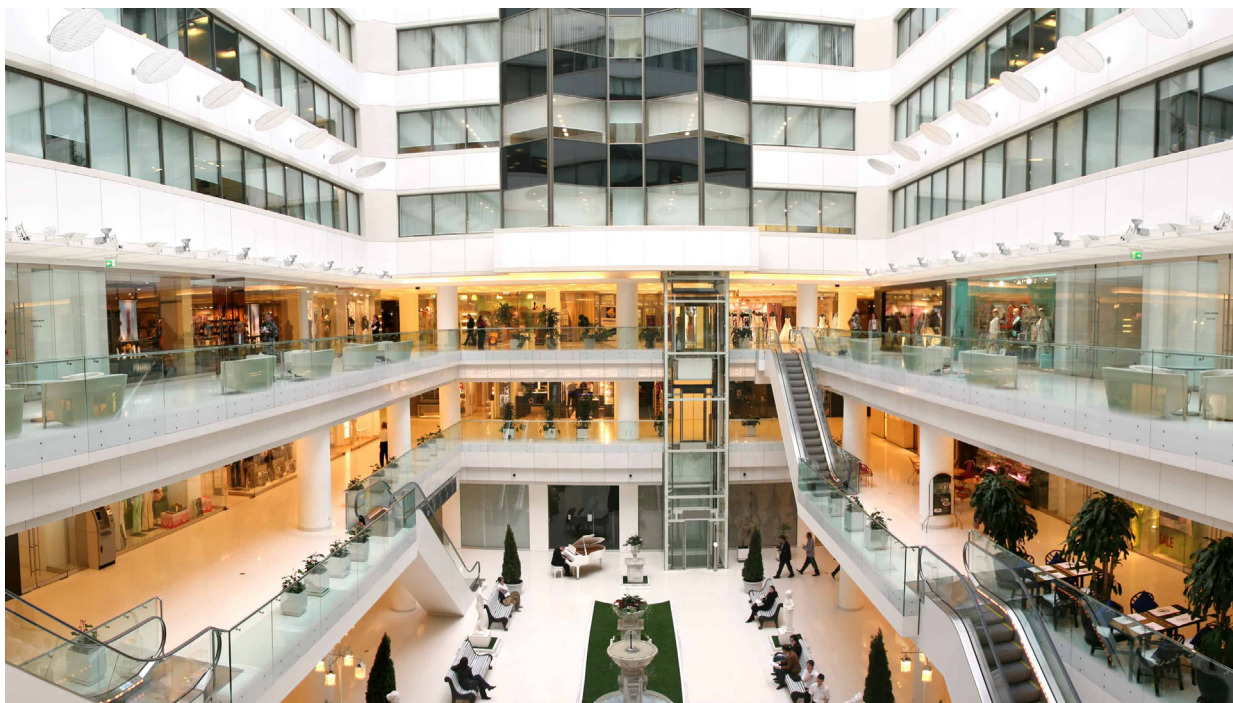
We cover every location across the UK.

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About Boost Pro



Boost Pro Systems solves the problem of dropped calls, poor voice quality and low data throughput caused by a weak cellular signal.

Our solutions optimise cellular coverage while improving voice quality and data speeds. Boost Pro products are ideal for enterprise environments, small businesses, remote settings, shopping centres, large offices, hotels and much more.

Our equipment is unconditionally network safe as it prevents interference with mobile operator networks.

Boost Pro technology is the only cellular coverage solution authorised for use in approximately 100 countries and by almost 200 mobile operators.

Solutions range from plug & play to enterprise level and in each case provides the industry's highest maximum signal gain.



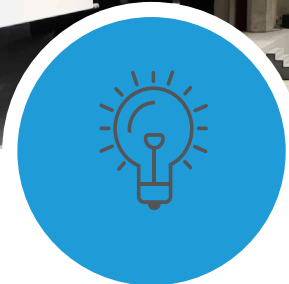
Derek Phillips, **Managing Director**



"We didn't know there was a solution to our poor mobile signal until we met Boost Pro Systems. Since installation the productivity of our workforce has improved exponentially."

– Bergthor Lund
Project Manager, Mowi Fish Feed

Why Boost Pro?



INDUSTRY LEADERS

Boost Pro has provided telecommunication solutions to thousands of sites across the UK since 2014. Working in sectors ranging from healthcare, to construction, to agriculture, at Boost Pro we truly are at the cutting edge of the telecommunication industry. Our experienced team at Boost Pro pride themselves in always pushing the limits of our technology, and providing innovative solutions to our clients.



BESPOKE SOLUTIONS

When designing and delivering the best possible solution, at Boost Pro we understand that not only is every client different, every building is different. Our solution is both fully bespoke and scalable allowing flexibility in the deployment of our technology, resulting in us always providing the most cost effective solution. Our experienced team will manage each project from the initial survey and consultation period, through to the deployment of the Boost Pro system.



MANAGED SERVICE

Once the system is installed we don't just leave you to it. We provide a bespoke ongoing managed service which includes digital performance monitoring and applying automatic updates to the deployed Boost Pro system to support continual network changes in your area. In addition our experienced engineers will physically test the system annually to ensure it is performing to its maximum capacity.

Benefits

Our clients have communicated tangible improvements to many aspects of their businesses. These include:



IMPROVED COMMUNICATION

Boost mobile signal and device connectivity to improve communication throughout the full premises.



CUSTOMER EXPERIENCE

Reap the benefits of increased footfall and dwell time, as well as improved customer safety.



SAFEGUARDING AND SECURITY

Enable improved safety of the people within your buildings through better call coverage.



OPERATIONAL EFFICIENCY

Better connectivity improves productivity and business continuity, as well as employee wellbeing.

Case Study



Mobile Connectivity Improvement Project

The **Prince & Princess** of Wales Hospice, Glasgow, Scotland - 2019

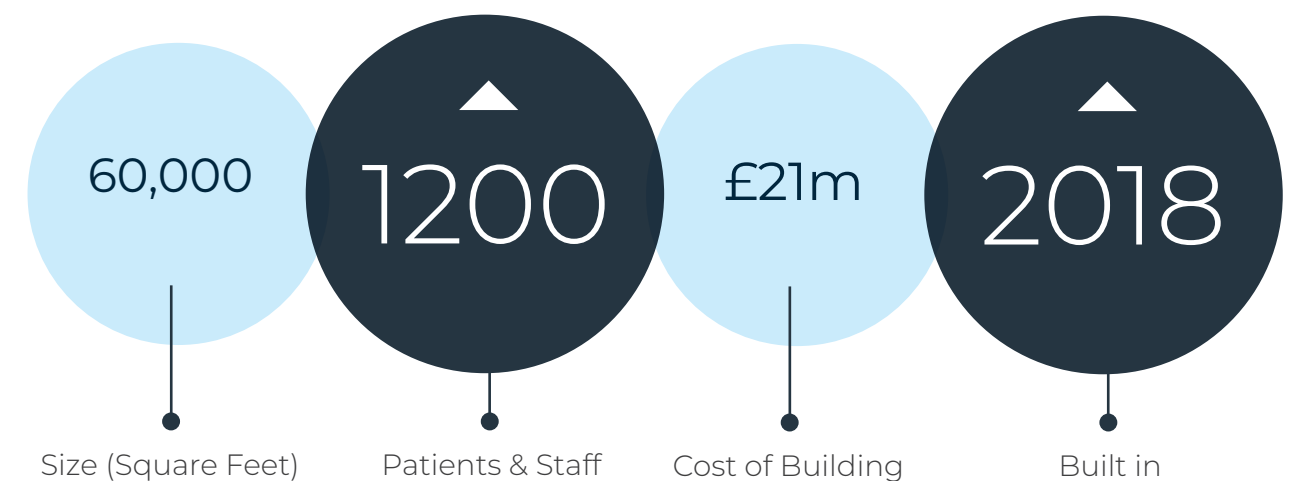
Background

The Prince & Princess of Wales Hospice looks after the palliative care needs of people living in and around greater Glasgow.

The charity has recently opened a brand new Prince & Princess of Wales palliative care facility in Glasgow's Bellahouston Park. The Scandinavian-inspired hospice is the first in the UK to follow the Sengetun model of care. The idea aims to offer patients quality of life in a place that looks and feels like

home, with open spaces, family rooms and private areas.

The goal of the Prince & Princess of Wales Hospice has always been that "where it may not be possible to add days to lives, we aim to add life to days".



"Patient comfort is of paramount importance to the hospice, so for them to be able to call friends and family from their rooms is fantastic."

– Anne Hattie

Operations Director, Prince & Princess of Wales Hospice

“A truly bespoke design and approach was required by our experienced team for this project due to the unique and complex nature of the building.”

— Derek Phillips

Managing Director, Boost Pro Systems



THE CHALLENGE

Boost Pro Systems was contracted by the Prince & Princess Wales Hospice to design and install a repeater system which would enhance the mobile signal strength across the hospice.

Due to the complex design of the building and the materials used, large parts of the facility suffer from little to no mobile phone signal. This is particularly problematic in the lower ground area where the patients are located and where the doctors and nurses carry out most of their work.



THE SOLUTION

Following an onsite survey and consultation period with the hospice staff, Boost Pro Systems installed four network units (to cover all four major networks – EE, Vodafone, O2 and Three) and strategically placed sixteen coverage units to ensure all sections of the hospice were covered.



Case Study



- 1. All areas of the hospice now received LTE voice and data coverage across all four major networks and all MVNO's.
- 2. Patients and their visiting friends and families can now use their mobile phones to make calls and access the internet from the comfort of their rooms.
- 3. Doctors, nurses and all other staff members can use their mobile devices allowing them to properly carry out their duties.

See more at boostprosystems.com/category/case-studies



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