

No indoor coverage? No problem

Achieve 5-bar connectivity in transport hubs

From enhancing the frictionless journeys through airports to accessing tickets and travel information in railway stations, mobile connectivity is critical to the smooth and safe journeys of millions of travellers.

All too often however, the quality of coverage indoors fails to match the experience travellers enjoy outside. Thick walls, steel structures and the increased use of metallised-glass can reduce signal strength or block it completely. Calls are missed, apps won't load and passenger frustrations rise.

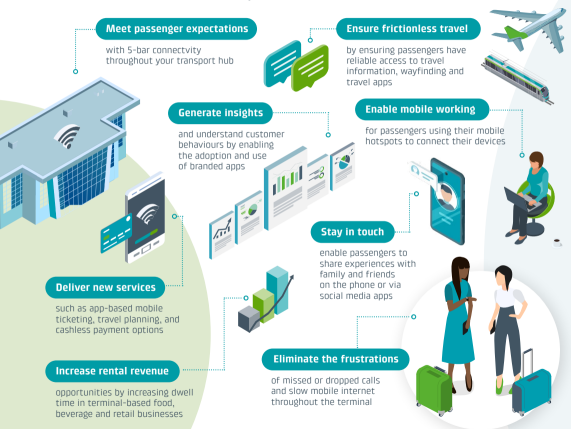
As the Indoor Coverage Experts, with a proven track record in the UK's transport sector, Cellnex UK delivers the 5-bar connectivity you need to launch new services, increase retail dwell time and meet passenger demand for great coverage.

To deliver the experience travellers are seeking, 5-bar connectivity is 'a must have' for today's smart transport operators.



99

Benefits for transport hubs





Key features of a Cellnex UK In-Building Solution



- Purpose-built 4G or 5G solution, tailored to specific needs
- Overage from all UK Mobile Network Operators
- High data speeds and comprehensive coverage throughout the terminal
- Fully managed solution supported over its whole life
- Flexible commercial models to suit your business

Make it simple with a **single partner**

As a neutral host – an independent provider delivering connectivity from all mobile operators – Cellnex UK removes the complexities of dealing with multiple stakeholders. We'll engage with the mobile operators and third-party suppliers so you don't have to.

Our solutions are built to established industry standards, including the latest Joint Operator Technical Specifications (JOTS), and can be extended as your business location grows. As the single point of contact, we'll manage the whole process for you.

Find out more and book a meeting with our in-building connectivity experts, get in touch at: In-BuildingSolutions@cellnextelecom.co.uk