

THE FIRST WIRED CERTIFIED PLATINUM RATING IN BIRMINGHAM

MORE

CONNECTIVITY

A fixed wireless provider creates an alternate form of connectivity into the building from internet service providers entering from street level.

MORE

COMPETITIVE

4 unique sources of fibre connectivity allow occupiers a wide variety of high speed internet services.

MORE

FLEXIBILITY

The building can easily accommodate new carriers as there are universal comms chambers on both sides of the building.

WORLD-CLASS INFRASTRUCTURE

Best in class levels of redundancy and resiliency with 3 fully separate intakes.

The Colmore Building has been awarded a Platinum WiredScore connectivity rating. This is the highest possible level achievable by international connectivity accreditor WiredScore and certifies The Colmore Building as one of the best buildings in the UK for broadband and telecoms infrastructure.

MORE

ATTENTIVE

FREE WiFi in all communal areas (including the gym, café and changing rooms) for occupiers and visitors.

MORE

VARIETY

BT Openreach has both fibre and copper in the building which provides infrastructure accessible to over 500 different providers to service tenants.

MORE

THOROUGH

Additional ISP comms space and riser capacity is available to support future needs of occupiers and carriers throughout the entire building.

AVAILABLE CARRIERS



ABOUT WIRED CERTIFICATION

WiredScore is a platform for landlords to share information about the connectivity of their building. The Wired Certification programme has been designed to collect information about internet connectivity and infrastructure of commercial office buildings with a view to helping tenants identify a property which meets their telecommunication requirements. This information will be made publicly available to businesses of all sizes looking for office space.

The Scheme is endorsed by the Mayor of London and has been selected through a competitive process by the Greater London Authority. The standards were developed by an advisory board of experts and vetted by key telecom, real estate and tech stakeholders throughout London.

The Wired Certified Platinum rating means the building is best in class across all features of connectivity including; the

number and quality of internet service providers, redundancy and resiliency of telecom infrastructure, ease of installation and capacity to readily support new telecom services. The building will also support all current and future tenants with the most stringent technology requirements. Platinum Certified buildings offer the following attributes:

- At least 4 Fibre/Fixed Wireless providers with the addition of multiple copper/coax options
- Fibre cabling which is easily accessible throughout the whole building
- Protected and secure dedicated comms rooms to minimise interruptions
- At least 2 points of entry for cabling and room for growth
- 2 diverse risers which traverse the building with room for growth
- Streamlined legal contracting process with carriers

GLOSSARY OF TERMS

Term	Use/Definition	Maximum speed (Bandwidth rates)
Copper	Used in older Asymmetrical Digital Subscriber Line (ADSL) networks, these networks use copper telephone lines to provide internet access to customers.	20 Mbps Down 1 Mbps Up
Fixed Wireless	Rooftop based antenna networks are used for both primary and secondary forms of connectivity. Top choice for redundant connection because it doesn't rely on existing wireline cabling into a building.	1,000 Mbps (1 Gig) Down and Up
Fibre	Most technologically advanced form of cabling used in buildings. Direct fibre provides dedicated high speed connections with equal download and upload speeds.	10,000 Mbps (10 Gig) Down and Up
BT Openreach	Openreach is an infrastructure platform open to over 500 secondary providers. These providers can lease fibre and copper from Openreach to provide service to occupiers.	
