

Brighton & Hove has the 4th best provision of broadband of all UK cities.

More than 91% of businesses in Brighton & Hove have ultrafast broadband.

A man in a dark suit and white shirt is wearing a black VR headset and large black headphones. He is looking slightly upwards and to the right. The background is a blurred office or studio environment with computer monitors and equipment. A bright pink vertical bar is on the right side of the image.

Digital connectivity

Home to one of the few 5G testbeds outside of a university in the UK, the Digital Catapult Centre Brighton and Wired Sussex are working to ensure that local businesses get the opportunity to contribute to the UK's uptake of 5G.

The city is a hub for digital technology and e-connectivity is one of the highest in the UK. Brighton & Hove is fast on its way to becoming a major 5G city in the UK.

A fantastic place for networking with new hubs, groups and alliances forming all the time, Brighton & Hove is also one of the top UK conference destinations.

The city is a centre for digital industries and thousands of people visit annually to attend industry specific conferences to network and share ideas.

Wired Sussex supports the city's creative and digital industry with more than 2,550 members.

Brighton Hatchery in association with Together, NatWest and Entrepreneurial Spark, along with KPMG, Dell EMC and Pinsent Masons have enabled many start-ups to grow and scale up.

Fusebox Knowledge Exchange supported by the University of Brighton, connects academic thinking to business strategies that create value.

Develop:Brighton brings together game developers from across Europe to meet and share new innovations.

Brighton SEO is Europe's biggest Search Marketing Conference which attracts international attendees including eBay and H&M.

Over 90% of premises achieve ultra-fast broadband speeds of more than 100 Mbps against the UK average of around 53%.

.....
✉ economic.development@brighton-hove.gov.uk ☎ +44 (0)1273 291104
.....

DIGITAL CATAPULT CENTRE

BRIGHTON

