

Why Vodafone?





Vodafone – Built for Business



Keeping pace with digital development can be challenging – that's why Vodafone is here to help your business succeed. They're constantly investing in new technologies to provide a platform for businesses of all sizes to innovate, achieve and stay connected – all backed up by their award-winning global network.

550K Unique business customers across the UK

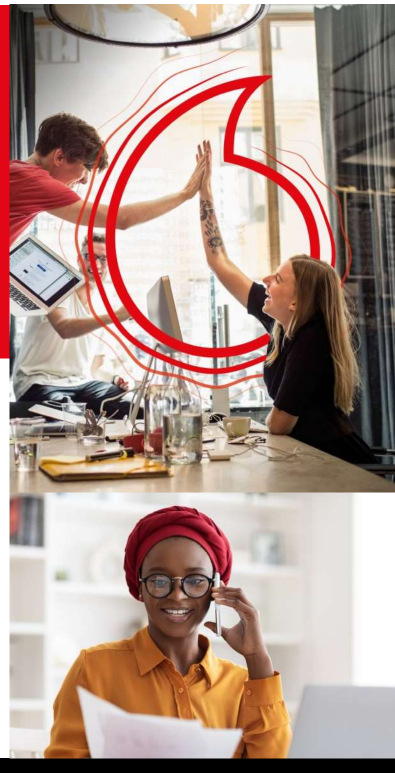
Over 3.8m

Connections supporting businesses of all size

99% UK coverage on their best ever network

The UK's reliable, award-winning network

- 99% of the UK population is covered by the Vodafone network
- Over the past five years, Vodafone has put £4.5 billion into improving their network and they're not stopping there!
- Vodafone has won the 5G Innovation of the Year award at the Mobile Industry Awards 2022 and the Mobile Innovation of the Year award at the National Technology Awards 2022
- Vodafone was awarded Best Network for Business at the 2023 Mobile News Awards



Vodafone – Built for Business



Join Vodafone's growing 5G network

- Vodafone is rolling out 5G to a growing number of locations across the UK and the EU
- They're the first mobile network to offer 5G roaming and are continuing to roll out 5G across Europe faster than any other network
- Vodafone 5G gives you faster speeds, lower latency, and a more reliable connection

Emergency services, supported by Vodafone

Those you trust, trust Vodafone to keep them connected. The network is proud to support 77% of UK emergency services with Vodafone connectivity.

Doing their bit for the planet

Vodafone is working to cut carbon emissions from their UK operations to net zero by 2027. They're investing millions into energy-efficient equipment, powering their network, offices, and stores with 100% renewable electricity, switching to an electric fleet, and more. By 2040, Vodafone will be net zero across its full carbon footprint globally.





Contact us today

Tel: 0330 00 22 222 Email: enquiries@rgcltd.co..uk Web: www.rgcltd.co.uk