

Feel free to step away from your desk

We all move around at work. From chatting to colleagues and going to meetings, to visiting the warehouse. But if you're away from your desk, you might miss important calls – and the opportunities they bring.

Business Digital Enhanced Cordless Telecommunications (DECT) gives you the flexibility to stay connected. Wherever you are in the building.

A new and improved way of working – the same phone system

DECT phones work with your existing system. And you can access all the same features. Plus, you'll get a reliable connection and top-quality sound. Even in poor coverage areas of the building. Simply by adding more base stations and repeaters.

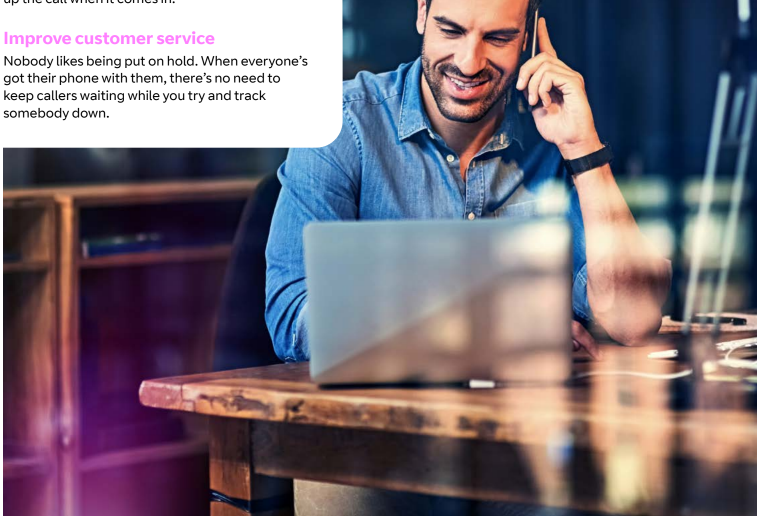
What are you waiting for?

Boost productivity

Your colleagues no longer have to wait at their desks for a call. They can carry on with more important tasks around the building and still pick up the call when it comes in.

Improve customer service

got their phone with them, there's no need to keep callers waiting while you try and track somebody down.



Get the right phone for your business

Whether your teams work in an office or a warehouse/workshop environment, we've got you covered.

Business phones

- · Perfect for office-based businesses.
- 200 hours standby with 16 hours talk time.
- Three-way conference on the phone.
- Site survey mode to assess coverage.
- · Wired headset.

Rugged phones

- More resistant to water, dust and accidental damage.
- 200 hours standby with 16 hours talk time.
- Three-way conference on the phone.
- Site survey mode to assess coverage.
- Alarm features linked to an emergency number can tell you when there's a worker down.
- 'Press to Talk' feature.
- Bluetooth connectivity.

Pick the right-sized system for you

If you need up to 20 DECT phones, the Single-Cell system is ideal. The Multi-Cell one is for larger organisations that have up to 1,000 people calling at the same time, like colleges and hospitals.

Is your business in between the two? Do you have plans to grow? No problem. Install one unit of a Multi-Cell system now, then add other base stations when you need them.

The systems at a glance

	Single-Cell	Multi-Cell
Max number of cells	1	254
Max number of repeaters per base station	3	3
Max number of repeaters per system	3	100
Max number of users per base station	20	30
Max number of users per system	20	1,000
Max number of simultaneous calls per base station	6	8
Max number of simultaneous calls per system	6	1,000
Max number of calls per repeater	2	2



How to get in touch

Want the flexibility to pick up more calls – and opportunities? Get in touch, or visit www.bt.com/micloud-uc



Offices Worldwide

The services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract.

© British Telecommunications plc 2020. Registered office: 81 Newgate Street, London EC1A 7AJ. Registered in England No. 1800000.

May 2020