

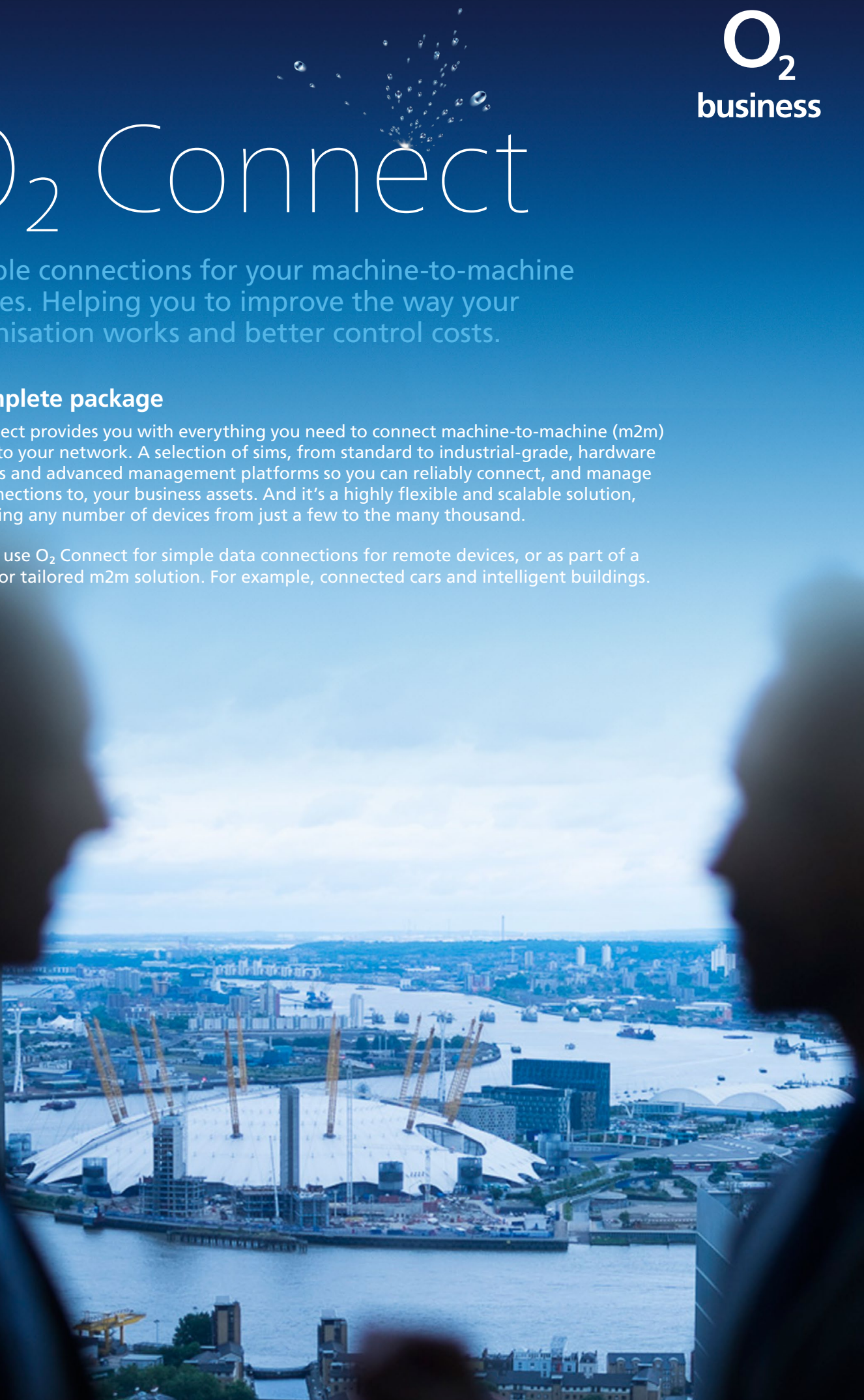
O₂ Connect

Flexible connections for your machine-to-machine devices. Helping you to improve the way your organisation works and better control costs.

A complete package

O₂ Connect provides you with everything you need to connect machine-to-machine (m2m) devices to your network. A selection of sims, from standard to industrial-grade, hardware solutions and advanced management platforms so you can reliably connect, and manage the connections to, your business assets. And it's a highly flexible and scalable solution, connecting any number of devices from just a few to the many thousand.

You can use O₂ Connect for simple data connections for remote devices, or as part of a specific or tailored m2m solution. For example, connected cars and intelligent buildings.



Clear pricing

It's easy to see what you're getting with clear pricing. Choose from two service options – we can help you decide which is the most appropriate for your needs. Both come with a range of data connectivity options.

Connect

This service option provides you with sims in commercial plug-in and micro formats connected to the O₂ network. Normal roaming rules and charges apply outside the UK.

Information about your service is available in the My O₂ Business portal. Here you'll be able to see billing and payment information, and review your bundle and data usage.

Smart Connect

Smart Connect offers a wide range of sims, including Standard Plugin, Micro and Nano, and industrial high-temperature and solderable VQFN8. You can choose to use national roaming within the UK, giving you wider network coverage when the O₂ network isn't available.

What you get

Secure and reliable connectivity for your m2m devices, together with enterprise control and management.

- Reliable connectivity across the UK and abroad
- A wide variety of sims, including industrial high temperature and solderable VQFN8
- A range of datalink connectivity options, including Fixed Link, IPSec and managed firewall
- A wide range of tariffs and rate plans, and the ability to change when needed

With Smart Connect you get:

- A rules-based engine with API (application programming interface) access, for integration with your existing systems
- Online access to your device statuses, and the ability to action changes
- Connectivity with O₂'s award-winning network

The Control Centre portal is a key part of Smart Connect. It's a rules-based management engine which helps you to quickly and easily manage your Smart Connect sims. You can integrate it into your existing systems and workflows with the Smart Connect API access.

The Control Centre puts you in charge of your connections. You can control costs by using business rules to monitor and manage your current spend and change the tariff and rate plans your sims are attached to. Communication plans enable you to specify services and how devices connect to the data network in the UK and when they're roaming.

The self-service portal allows you to manage the security of your sims. You can change the sim state from activated to deactivated and back, meaning that leaver requests can be actioned instantly without the need for barring, and new starters can be up and running as soon as they've collected their devices.

Growing with your business

It's quick and easy to get started – we can set you up with a three sim trial, giving you access to the portal so you can try it for yourself. And when you're ready it's painless to move across to a full account.

Why O₂?

We know m2m and we know mobile. We're a natural choice. And O₂ Connect is a highly flexible and scalable solution that will grow with your business.

We can help you get up and running in no time. And with Smart Connect you're in control, using a web-based portal to control your devices and manage your account.

Talk to us about trying O₂ Connect.

We'll support you all the way

It's easy to work with us. You get one account team, supporting you throughout and providing expert project delivery.

To find out more or arrange a trial, contact your Account Manager or visit o2.co.uk/m2m