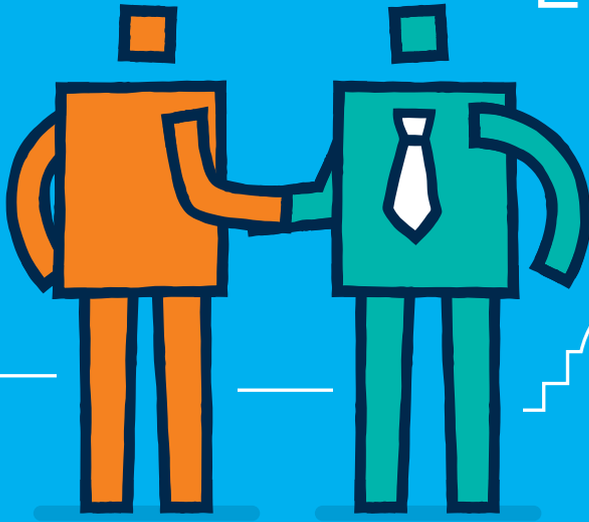


Great for your tenant. Even better for you.



.....
One of your tenants wants to order our Dedicated Business Internet service to get fast, reliable wireless internet.
.....

Relish's Dedicated Business Internet service provides customers with speedy internet access, using the latest wireless technology.

That means we don't need to dig around your premises to install the service. We can get our customers and your tenants up and running within 10 working days*.

Making your building even more attractive to tenants

Many businesses rely on being constantly connected, so our service can help you stay on top of the list as a desirable rental space.

Please call us on
0330 686 6960
if there is anything
you're unsure about.

relish.net

How it works

Our wireless technology uses a small, 30cm wide antenna installed on the external walls or rooftop of your building. We'll make sure everything is secure and discreet.

The antenna is fixed in position with a sturdy steel pole, like a satellite dish. It's connected to a router in your tenant's offices by cable. Our top notch engineers always keep cabling to a minimum to maintain the character of your building.

How the work is carried out

As soon as we've answered any questions and you're happy to go ahead, we'll arrange for a site survey with one of our engineers. We'll work with you to find the best place to install the antenna, then confirm the installation date.

Relish[®]

It takes less than a day to install

Standard installation takes up to a day. All work is carried out in accordance with a site specific Risk Assessment and Method Statement (RAMS). We'll give you copies of the RAMS once we have your provisional consent to install.

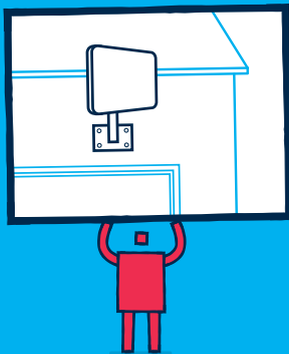
Of course, our engineers are highly experienced and work to strict quality and health & safety standards. They always keep disruption to a minimum and will leave your building as they found it.

It's as simple as that

Once the antenna is in place, your other tenants can benefit from the existing fast reliable connection too. Just let us know and we'll take care of everything for them. Our friendly customer service team is on hand 24/7.

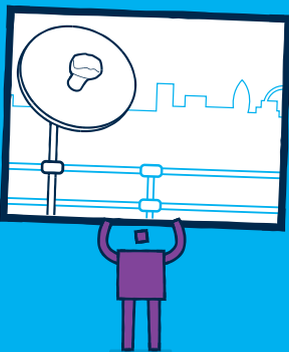
If your tenant no longer needs our service, it can be left there for your other tenants or we'll come and take away the equipment. You won't even know we'd been there.

Example installations.



Wall Installation

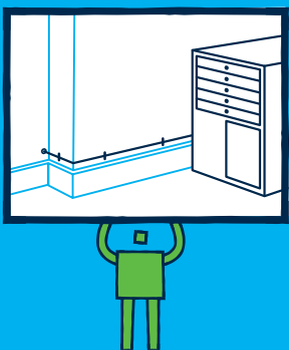
Sometimes we might install the antenna on an external wall of your building. The installation simply requires four bolts to secure a clip steel pole to the wall – job done.



Roof installation

The rooftop is usually the best place for the antenna to sit. Where possible the antenna is secured to existing structures with a steel pole.

If there are no existing structures on the rooftop we can use, then a steel gravity base of 120 x 80 x 40cm dimensions, weighing up to 210kg, is mounted onto the roof to make the installation secure.



Keeping everything tidy

The antenna is connected to a router in the tenant's office or comms room by discreet cables. Minimal holes will be drilled and wall plugs are used to seal against rain water.

If we need to run cables in the building we'll make sure that the new cabling is hidden where possible or matches any existing cables.

We always keep cabling to a minimum and use existing cabling trays where possible. If we can't do this, we'll discuss how these will be installed after the site survey.