

Speech: Digital Infrastructure Investment Fund launch: Exchequer Secretary speech

Thank you for welcoming me to Peterborough this morning – and in particular, my thanks to the Future Business Centre for hosting us.

There couldn't be a better place to come and talk about how we get Britain ready for the next generation.

This isn't just a city that's pioneering the way forward in the UK.

It's also leading the way internationally too.

It's an amazing achievement that Peterborough beat the likes of Dubai and Moscow to take the Smart City Award just two years ago.

And everyone who has played a part in that should feel really proud of all you've accomplished to make this city such a technological, digital and ecological leader.

We want the rest of Britain following your lead, so it's not just individual cities like Peterborough that are smart, it's our nation as a whole.

Because our connectivity matters.

It's always been one of the most important ways to get your economy growing and your productivity improving.

Just think about what we've seen throughout Peterborough's history.

From the old Roman roads that took goods like ceramics, corn and iron ore across ancient Britain.

To the developments of the Nene in the 18th century, which made Peterborough a hub for traffic from both the Northern Fens and Northampton.

Or the arrival of the Great Northern Railway between Peterborough and York in 1850, bringing new people, trade and wealth to the city.

If you make the movement of goods and people possible, if you make it easier, if you make it faster, you become more productive, and more prosperous as a result.

A Digital Age

You can still see that principle informing the policies of the government today.

That's why we've been investing historic amounts in Britain's road and railway network— something I won't get started on, because as a former Transport minister, I could talk at some length on the topic.

But in today's world, it's also about more than just the physical connections, that get people and products from A to B.

When Tim Berners-Lee made the first post on his hypertext site back in the summer of 1991, he kickstarted the world wide web and gave birth to a new, digital age.

And what changes we've seen since then!

I can still remember, for example, when I was at school in Bradford, and we had a special class trip to the University to see a computer!

I went on to be one of the first thousand or so pupils to do an O Level in Computer Science – but it was a bit odd by today's standards.

Back then, we were still punching programs into pieces of card!

Nowadays, kids are learning to code at school, and playing on iPads and smart phones at home.

Society has changed, and almost beyond recognition, with the rapid advances of new technology.

And it's our job to make sure Britain's digital infrastructure keeps pace.

Up to now, we've been working on getting as many of our communities as possible connected to superfast broadband.

And we've come a really long way – with over 90% of homes now able to do that – a far higher proportion, incidentally, than most advanced economies are able to boast.

But we're not done.

We expect to get that percentage up to at least 95% of homes by the end of this year.

And we are working on providing a decent level of connectivity to that final 5%, including through our universal broadband commitment.

I take a particular interest in this as the Member of Parliament for Harrogate and Knaresborough, with a few country villages in my constituency which still aren't connected.

So I fully understand how much it matters to people.

In fact, my local estate agents tell me it's one of the first questions people ask when they come to view a property.

Yes it's lovely, but has it got broadband?

Well we're going to be continuing our work to make sure that in the future, the answer to that question will be a straightforward yes.

But there's a new priority we're turning to now.

And that's getting our internet connections up to the kind of speed and reliability that people are increasingly looking for – and will be essential as our data needs soar in the future.

The problem is that at the moment most people's broadband runs off old telephone lines and cables that were laid decades ago.

We may even think we've got fibre broadband.

But actually, we're often still relying on old copper wires for the final bit of the connection to our homes, and some of these – I'm not joking – date back over a hundred years.

Just the average age is about 33 years!

Well our needs, and our technologies, have moved on in that time.

And what we want now is full fibre.

Glass tubes to bring homes and businesses internet at lightning speed, and consistent reliability – even through storms and floods!

Full fibre really represents a giant step forward.

Because I'm sure the vast majority of us – if not all of us – have got broadband at home.

But we'll all have noticed that at certain times of high demand, our internet speeds drop to a crawl.

That film you were watching keeps buffering.

That document you need to send to work just won't upload.

Or your housemate's game is making every other device in the house operate at a frustratingly slow pace.

Well, that's not some mystical phenomenon, when the Gods of the Internet just aren't on your side.

It all goes back to those ageing lines that are connecting you, which just can't cope with the level of demand they're being put under.

That's what this government is acting to change – and the change starts today!

Because I've come here to launch a new national investment fund to get full fibre coming to people's homes.

Up to now, we've only had pockets of places across the country starting to get full fibre – and Peterborough is of course one of those places which is really at the head of the pack.

But in general this is a market which is still in the early stages of its development.

We've got a number of new and smaller scale companies which want to change that.

They want to install full fibre networks, to offer the next generation of fast, reliable internet to more and more homes and businesses.

But the problem is that it's now often difficult, or expensive, for them to get the investment they need to do so.

Which is why government is stepping in to help get that ball rolling.

And we're doing it in a really innovative way.

We're putting up [£400 million pounds](#), and we're getting fund managers to invest that wisely on our behalf.

Those fund managers, I'm delighted to say, are here today, and I can announce that it's two companies, M & G Investments and Amber Infrastructure, which have both got a really strong track record of investment.

They'll not only be investing our money in companies installing fibre across the UK, with a view to getting us a good return.

They'll be using our investment to bring other private investors on board, who will match our investment on the same terms.

They expect to unlock more than a billion pounds of investment in that way.

And the great news is that they've already managed to get a significant amount of private investment agreed, so that the fund can start straightaway.

So we're ready to hit the ground running.

And in just two days time, on Wednesday, we've got all the players in this market coming to the Treasury to meet the new fund managers and hear first-hand how the fund could help them roll out their plans.

Soon, then, we'll have investment flowing, and companies getting the capital they need to expand their full fibre networks.

That's just the start this industry needs.

It will help these companies prove that the demand is there, that the profit is there, and that investors who back them can earn a good return.

So by taking the step we've taken today, we can unlock for the future a steady flow of private investment into the market, and bring the best quality internet to homes, organisations and businesses across the country.

So it's a real pleasure to be here with you in Peterborough today, to celebrate the beginning of this new chapter in Britain's digital development.

Because it all comes back to the point I started out with.

If we become better connected – whether physically or intellectually, through our transport links or our digital connections – the benefits to our society and our economy will be transformational.

We've seen that here in Peterborough as a result of your ongoing journey to be an innovative, smart city.

Now let's see the rest of the UK catching up, as we get our internet up to spec, our economy up to speed, and prepare the way for a new wave of British enterprise, growth and prosperity.

[News story: Change of name for DCMS](#)

In a move that acknowledges the way the Department's remit has evolved, the Prime Minister and Culture Secretary Karen Bradley have agreed a departmental name change. The Department will continue to be referred to as DCMS in all communications, but is now the department for Digital, Culture, Media and Sport.

Secretary of State for Digital, Culture, Media and Sport, Karen Bradley said:

DCMS celebrates its 25th anniversary this year, and it is fitting now to include Digital in the name. The department has taken on significant new responsibilities in recent years, so that half of its policy and delivery work now covers the digital sectors – telecommunications, data protection, internet safety, cyber skills and parts of media and the creative industries.

The traditional core of DCMS remains as important as ever, covering Arts, Culture, the Creative Industries, Sport, Tourism, Heritage, Gambling, boosted by responsibility for civil society, charities, volunteering and innovative financing to create an inclusive economy. This work makes an essential contribution to driving growth and enriching lives.

Speech: The Importance of Community

Like many people, I was with my family over the Eid weekend. We got together at my parents' house in the South East of the UK. My sister lives in Burma and my brother in the far South-West of the UK, so we don't all meet up very often. We had a great weekend, eating, talking, walking and playing games.

On the Sunday, I went with my parents to their church, which is part of a theological study centre. We first went to that church more than 30 years ago – it has become our spiritual home and during those 30 years, it has also been the home to hundreds of students from Africa and Asia and the place where thousands of people have come over the years to pray. But the study centre is closing and last Sunday was the final service at the church. Amongst the congregation there was a real sense of loss and bereavement. People who had prayed together every Sunday for more than 30 years stood around, after the service talking and reminiscing They had lost an important focal point in their lives: where could they go next Sunday to pray together? It was not so much the loss of the physical building, but the sense that people had lost something much more important – that their community had been taken away from them. I could feel a real sense of loss of community and that somehow part of their identity had also been lost.

That got me thinking about communities. The UK has been through some very difficult moments over the past few months – a succession of horrific terrorist attacks (including most recently, on innocent Muslim worshippers outside a Mosque in London), followed by the tragedy of the devastating Grenfell Tower fire (a tragedy in which a number of Moroccans sadly lost their lives). Each of these awful events has been followed by humbling examples of the way communities support each other in adversity. Londoners opening their homes to people with nowhere to sleep; Muslim taxi drivers in Manchester driving people long distances to their homes for free; hospital workers, off-shift after long hours, turning round and running back to work to help their colleagues treat the injured; the Grenfell residents applauding the fire-fighters as they left the blackened scene.

But the concept of community extends beyond the way local communities react in adversity. It can be a tremendous force for good when it reaches out beyond national boundaries and brings people together in a common cause – the European Community was set up in the immediate aftermath of the Second World War and over its lifetime has created economic and political stability and converted dictatorship to democracy across the continent. The United Nations is the best example of the internationalisation of community – the Millennium Development Goals have improved educational and health standards across the world, lifting millions out of poverty in the process.

'Community' is absolutely central to the human experience – whether that is my church community in the UK; the strength of local communities helping each

other through difficult days in the UK; or the realisation that we are all part of the international community. It defines us, it shapes our identity. It should unite us, but it often divides us.

As I flew back to Morocco yesterday, the aeroplane crossed the Straits of Gibraltar. I took a photo of the surprisingly narrow stretch of water that separates Africa from Europe and I thought how it was a perfect metaphor for international relations: there is so little that divides us and so much that can unite us. We sometimes forget that.

The role of a Diplomat is to find ways to unite international communities. And so, during my time in Morocco, I will strive to emphasise those things that unite us (our trade, cultural, tourist and educational links) so that our two countries can learn to understand each other even better and we can build a community of equals between us.

[News story: How we ensure an 'address for service' is valid](#)

We will write to an applicant if an 'address for service' they supply does not match our address data.

Ensuring we have one or more valid and up-to-date 'addresses for service' in each title register is vital to the service we provide.

We use the address or addresses in the register to contact the property owner whenever necessary, including when we receive an application affecting their property.

To help ensure an address is valid we will write to anyone who has made an application to us if we cannot match the address they have supplied with the address data we hold. They can then choose to take any appropriate action.

As explained in [Practice Guide 55: address for service](#) (which has been updated to clarify our policy for entering a UK address for service) we can enter up to three addresses for service for each registered proprietor. They can be postal, DX or email addresses.

When supplying an address for service, please provide:

- for UK postal addresses, the full address including the postcode
- for overseas addresses, the full address including the country name and ZIP or area code (or equivalent). If the address is in non-Roman characters, we will need a translation for entry in the register
- for DX addresses, the box number and exchange name in the format DX

223344, Southampton 4

- for email addresses, the address in the format reg@netty.co.uk
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[News story: @MODPolice Twitter launch](#)

The official Ministry of Defence Police Twitter account was launched today (Monday 3 July 2017).

The new MDP Twitter account can be found on the handle [@MODPolice](#).

This will supplement our existing [Ministry of Defence Police](#) (MDP) pages on the GOV.UK website, our [recruitment website](#) and our [Facebook page](#).

Speaking on the launch, MDP Deputy Chief Constable Andy Adams said:

Our Twitter account will provide us with a primary communication tool in order to raise public awareness of the MDP and enhance their understanding of what we do and the specialist policing services and capabilities that we provide.

It will also support us in connecting with the defence communities, stakeholders and customers that we serve by furnishing us with a news feed for regular messaging on continuous vigilance and success stories.

In the event of an operational incident Twitter will also present the means for us to communicate quickly and effectively with stakeholders, customers, staff, the public and the media.

Twitter will be used to support and promote MDP policing operations and wider force initiatives, including the ongoing roll-out of Project Servator.

Assistant Chief Constable Paul McLaughlin comments:

The launch of the MDP Twitter account marks a progressive step in enhancing the digital footprint of the force. Twitter will play an essential and vital role in supporting Project Servator.