DC18-089 14 March, 2018

**TECHNOLOGY TRUMPS “MORE MEETING ROOMS” FOR WORKPLACE PRODUCTIVITY BOOST, FINDS NEW BT RESEARCH**

***Nine out of ten executives and IT decision makers agree that mobile tools and collaboration services are improving productivity in the workplace***

Businesses that invest in digital technologies for their employees are being rewarded with a boost in productivity. That’s the key finding of a new report published today by BT, [*People, productivity and the digital workplace — 2018*](https://www.globalservices.bt.com/uk/en/point-of-view/people-productivity-in-digital-workplace).

The report, based on a survey of 1,100 business executives and 600 IT decision makers in 11 global markets across the world, found the vast majority (nine out of ten) of respondents agree that mobile tools and collaboration services are improving productivity in the workplace — up from six out of ten in 2015.

Greater productivity is a goal for many digital transformation programmes and it has the support of employees. However, the report found that only a quarter of executives would describe their current digital experience at work as ‘excellent’. A majority (eight out of ten) said that if they were CEO, boosting productivity would be their priority (up from just 57 per cent in 2015).

The report suggests that there are five simple building blocks to better employee productivity: a more connected video-led workspace; easier working and collaboration away from the office; corporate apps; instant messaging services; and better devices.

When asked what would help employees work effectively at the office, 63 per cent of executives said “better Wi-fi” compared with just 28 per cent who said “more meeting rooms”. Thirty-nine per cent said “interactive smart collaboration screens” and 32 per cent said “video rooms”.

The report indicates that IT departments are keen to make the required improvements, but increasingly need help.

Seventy-six per cent of IT decision makers said that “employees often don’t understand how difficult it is to make our IT work effectively”, up from 67 per cent in 2015. They feel that delivering a more digital experience for employees is piling even more demands onto their already long “to do” list. For example, half of IT decision makers said that their video conferencing needs updating, up from 38 per cent in 2015. Sixty-five per cent said they need to build mobile apps so employees can use internal business systems and processes wherever they are, compared to 41 per cent in 2015. Converging voice and data systems — the technology buzz of a decade ago — is still not a reality.

Six out of ten IT decision makers said that they are still at the planning stage for “convergence” — a first crucial first step in the digital transformation of their business.

IT decision makers are prioritising investments in cloud to support their collaboration and mobile services. Half already use cloud collaboration technology and 65 per cent have plans to update their IM, video and audio conferencing services. Eighty-four per cent of IT decision makers agreed that “one day cloud will be the accepted way of delivering collaboration services”, compared with 54 per cent in 2015.

Andrew Small, vice president, unified communications and contact centres, Global Services, BT, said: “Our research tells us that there’s a straightforward way to boost workplace productivity that doesn’t involve refitting offices. New, smart ways of working can be achieved through mobile and collaboration tools deployed as cloud-based services backed by wireless connectivity. Our teams of specialised professional consultants can help customers design and implement solutions that fit their needs. Digital transformation may sound daunting but ensuring employees get a great mobile and collaborative experience is a very good place to start.”

 **ENDS**

**For further information**

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**Notes to editors**

**About the report**

Research company Davies Hickman Partners interviewed 1,100 business executives and 600 IT decision makers across 11 global markets and nine industry sectors in October and November 2017. The markets surveyed were Australia, France, Germany, Hong Kong, India, Republic of Ireland, Singapore, South Africa, UK and the US. Forty one per cent of respondents were aged under 35 and 59 per cent were 35 and over. This research builds on two earlier studies, *The Mobile Multiplier* and *Digital Dislocation*.

About BT

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For the year ended 31 March 2017, BT Group’s reported revenue was £24,062m with reported profit before taxation of £2,354m.

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