

ORCA - Online Research @ Cardiff

This is an Open Access document downloaded from ORCA, Cardiff University's institutional repository:https://orca.cardiff.ac.uk/id/eprint/136713/

This is the author's version of a work that was submitted to / accepted for publication.

Citation for final published version:

Henderson, Dylan, Munday, Maxim and Roberts, Annette 2021. The regional consequences of new digital infrastructure: can Welsh SMEs gain an edge from access and adoption of superfast broadband? National Institute Economic Review 255, pp. 42-55. 10.1017/nie.2020.48

Publishers page: https://doi.org/10.1017/nie.2020.48

Please note:

Changes made as a result of publishing processes such as copy-editing, formatting and page numbers may not be reflected in this version. For the definitive version of this publication, please refer to the published source. You are advised to consult the publisher's version if you wish to cite this paper.

This version is being made available in accordance with publisher policies. See http://orca.cf.ac.uk/policies.html for usage policies. Copyright and moral rights for publications made available in ORCA are retained by the copyright holders.



The regional consequences of new digital infrastructure: can Welsh SMEs gain an edge from access and adoption of superfast broadband?*

Dylan Henderson, Max Munday & Annette Roberts

Welsh Economy Research Unit, Cardiff Business School

Abstract

Across the UK, and more particularly in areas facing persistent socio-economic disadvantage, public (and private) resources have been targeted on improving broadband infrastructure. While this has served to provide new opportunities for households and firms, there has been some debate around the ability of firms to take full advantage of the opportunities that arise through this evolving infrastructure. In this respect there has been particular debate on how far small and medium-sized enterprises have taken up the challenge of effectively engaging with the resource. Unfortunately access to resources such as superfast broadband does not necessarily result in adoption of new technologies. This has been an acute problem in the devolved economy of Wales. Here an extensive programme of superfast broadband roll out has occurred in a regional economic context of poor productivity growth and disparities in access to economic opportunity in different parts of Wales (particularly between the more industrialised south east and north east of the region, and then the more rural north west and south west).

This paper focuses on exploring the digital maturity of a sample of Welsh SMEs. The paper provides evidence of how far SMEs are successfully engaging with the new opportunities available through broadband, and develops a typology of firms according to their level of engagement with digital resources. The paper also seeks to explore SME perceptions of the business benefits associated with adoption of broadband enabled technologies. SMEs are found to differ in their ability to successfully engage with the broadband resource, and these differences have a series of policy implications.

JEL: O18 Economic development: urban, rural and regional; O33 Technological change; R11 regional economic analysis

^{*} Financial support for this research was provided by the SFBE project, part funded by the ERDF through the Welsh Government

1.Introduction

A series of government interventions at UK-wide and regional/devolved economy levels have sought to address disparities in access to broadband infrastructure. While new and improved broadband infrastructure brings new opportunities to households and firms, there has been some debate around the ability of business to reap the advantage of new opportunities connected to this evolving infrastructure. Particular debate has focused on how far small and medium-sized enterprises (SMEs) have taken up the challenge of effectively engaging with the resource. Regrettably access to new infrastructure such as superfast broadband does not necessarily lead to adoption of new technologies. This has been an acute problem in the devolved economy of Wales. Here an extensive programme of superfast roll out has occurred in a regional economic context of poor productivity growth and disparities in access to economic opportunity in different parts of Wales (particularly between the more industrialised south east and north east of the region, and then the more rural north west and south west).

This paper examines the digital maturity of a sample of Welsh SMEs. Primarily exploring how far SMEs are successfully engaging with the new opportunities available through broadband to enable a typology of firms to be developed, according to their level of engagement with digital resources. The paper explores SME perceptions of the business benefits associated with adoption of broadband enabled technologies. SMEs are shown to differ markedly in their ability to successfully engage with the broadband resource, and these differences have a series of policy implications. These differences in ability to engage with the broadband resource have been brought into sharper focus as a result of the Covid-19 crisis. This for many Welsh SMEs has resulted in a need to use broadband-enabled resources far more intensively than previously, or indeed to use these resources in more innovative ways.

Wales is a particularly interesting case. In common with other more peripheral regions of the UK, Wales has seen substantial investment in improving superfast broadband infrastructure (the Superfast Cymru programme). Yet potential problems of SMEs engaging with new opportunities were recognized early in the process, such that alongside the development of the physical infrastructure has been a European Union and Welsh Government funded programme (Superfast Broadband Business Exploitation [SFBBE] project) which has worked to assist firms to adopt new opportunities. The program is developed in an expectation that SMEs benefit from broadband infrastructure through changes in ICT skills and investment that subsequently link to new patterns of ICT use. These changes in ICT use over time are reported in an annual Welsh *Digital Maturity Survey* undertaken with support from the Welsh Government and the European Union, and much of the analysis that follows relates to these survey results.

The next section of this paper explores how SMEs might gain from having access to improved broadband infrastructure, but also the explains the challenges that SMEs are expected to face in respect of the resource. The third section describes the data used from the Welsh *Digital Maturity Survey 2019*, and the specific regional context of the study. The fourth section outlines the findings from an analysis of the most recent *Survey* revealing how far and why SMEs might benefit from broadband infrastructure, but also highlighting differences in SME ability to take advantage of new infrastructure. The final section discusses the findings and concludes with practical implications from the study.

2. Broadband: Can SMEs benefit?

Why might ICT infrastructure be expected to benefit firms in general?

ICT infrastructure lies at the heart of the modern digital economy providing firms with the opportunity to interact with customers, access new markets and operate business processes efficiently (OECD, 2017). In recent years digital networks have been deployed in most regions, with a focus on connecting businesses (and households) and ensuring firms and regions are not 'left behind' in moves towards digitalisation of economic activity (Malecki and Moriset, 2008). Recent data suggest that superfast broadband (defined as download speeds in excess of 30 megabits per second) is now available to premises across 95% of the UK (Ofcom, 2019). Broadband speeds are expected to increase further as policy priorities and broadband operators replace older copper networks with fibre optic networks in most areas.

Other indicators suggest that SMEs are increasingly engaging with broadband infrastructure, with some 84% of UK firms with 10 or more employees having access to a website (ONS, 2019). This transition towards digital use by firms has been reflected in the growing use of software applications for most business processes, including for example, accounting and finance, marketing, project management, logistics and e-commerce (Henderson, 2017). While questions have been raised about the potential economic impact of faster broadband speeds for some time (Kenny and Kenny, 2011) such connections have been identified as being important to the location decisions of businesses (Tranos and Mack, 2015; Mack and Grubesic, 2009a) as well as the wider economic development prospects of firms and regional economies (Fornefeld et al., 2008; Jung and López-Bazo, 2020).

Problems for SMEs in engaging with the resource?

There has been a tendency for SMEs to lag behind larger firms in their adoption of digital technologies (Price et al., 2018; OECD, 2017). SMEs face a number of challenges, to both connect, but also to make best use of digital technologies. Access to infrastructure, for example, has traditionally favoured larger firms' ability to locate close to broadband networks, and pay for private 'leased line' connections (Thomas, 2015). In contrast many SMEs are reliant on the general deployment of broadband by private operators. This has

naturally tended to focus on urban areas where economies can be achieved in subscriber demand (Mack and Grubesic, 2009b). SMEs in rural and harder to reach areas have tended to have more limited access, often with inferior broadband speeds, and with poorer quality of connection (Grubesic and Mack, 2016). To address this problem, policymakers (and private operators) have sought to improve availability for SMEs and households for those areas lacking superfast broadband (Henderson and Roche, 2020).

Other challenges facing SMEs relate to their lower engagement with the digital technologies enabled by broadband (Thomas et al., 2015). A common pattern has been larger firms adopting digital technologies at a faster pace and making use of a wider range of technologies (OECD, 2017). This, in part, is related to the traditionally high upfront costs associated with ICT equipment which has acted as an adoption barrier for many SMEs, relative to large firms. The emergence of cloud-based technologies, however, has provided SMEs with greater flexibility in managing their access to ICT resources. Indeed, some have argued that such technologies make it 'easier and cheaper than ever for anyone anywhere to be an entrepreneur and to have access to the best infrastructure of innovation' (Ross and Blumenstein, 2013: 39).

Digital skills represent a further area where SMEs lag their larger counterparts in the adoption and use of digital technologies. Here research has noted the challenges faced by SMEs in areas such as business owner motivation and confidence, business digital skills deficiencies and concerns such as cybersecurity (Lloyds Bank, 2019). Indeed, this is a longstanding issue. Spurge and Roberts (2005: 522) nearly two decades ago noted that while SMEs had increasingly been able to access broadband networks they had not 'been equipped with the tools [and] are not equipped with skills to use them effectively'. This is reflected in SME concerns about the cost and complexity of appointing external ICT experts (Neirotti et al., 2018).

The challenges facing SMEs in engaging with digital technologies have also been found to have sectoral characteristics, with highly uneven deployment across different sectors (Calvino et al., 2018). This can reflect the differing abilities of firms to digitise business assets (IT equipment and physical assets), digital usage (engaging with customers and suppliers digitally) and digital work skills (Ghandi et al., 2016). Sectors reporting the highest level of digital maturity include ICT services and Business and professional service sectors, with others such as construction reporting lower levels of digital usage (Ghandi et al., 2016).

What is the process through which SMEs benefit from access to broadband?

Benefitting from broadband requires SMEs to develop their digital capabilities alongside digital resources such as broadband connections and ICT hardware and software (Grubesic and Mack, 2016). Time and learning have also been long identified as important requirements to build digital competency (Bharadwaj, 2000), suggesting a temporal and practice dimension

to business digitalisation. Such capabilities relate both to the knowledge of SME owner and access to skilled IT staff (Ross et al., 1996), but also the presence of high skills levels with a business (Mack and Faggian, 2013). This highlights the importance of SMEs adopting digital technologies across their business activities, and adapting to the emergence of new technologies (Arvanitis and Loukis, 2009; Colombo et al., 2013).

Adoption of widely available digital technologies such as email, website and basic ecommerce tools, while important for firms to engage in the digital economy, may not be sufficient alone to develop competitive advantage (Giotopoulos et al. 2017). That is, it may be possible for competitors to readily adopt similar technologies. This points to the importance of SMEs developing competencies and resources that are rare, and difficult to copy. Engaging in business innovation through digital adoption and use represents one area where SMEs can potentially develop unique capabilities (Zammuto et al., 2007; Gray, 2006). Such benefits may include the development of new and improved products and services (Zammuto et al., 2007). It may also enable experimentation in business models, allowing many firms to supplement their traditional offline activities with a stronger digital presence (Gupta, 2018). In addition to product and business model forms of innovation, digitalisation has been found to offer SMEs new ways to communicate with suppliers and partners (Corso et al., 2003). These increased opportunities to interact with customers across multiple digital platforms may also offer greater potential to take user views into account in the innovation process (Rogers, 2016).

Despite the rhetoric of the transformative potential of digitisation, many SMEs have tended to adopt digital technologies incrementally (Lehner and Sundby, 2018). Evidence suggests that while many SMEs have adopted basic digital technologies (OECD, 2017), there is potential for greater productivity benefits from more advanced adoption of digital technologies (Colombo et al., 2013). The emergence of new forms of digital technologies in areas such as artificial intelligence (AI), 3D printing and robotics (OECD, 2017) suggests that the evolution of digital technologies will be an ongoing challenge for many SMEs, as they seek to maintain and develop their capabilities and gain productivity benefits. Digitalisation has further potential to impact on the competitive landscape for SMEs, as new entrants to the market can emerge from outside a regional context (Bell and Loane, 2010). This suggests a need for research to examine digitalisation within business through longitudinal analysis.

3. Context and Data

Between 2012-2017 the Welsh Government implemented the £425 million Superfast Cymru programme, part-funded through the European Regional Development Fund (ERDF). For the Welsh Government, intervention in the broadband space was partly linked to concerns over the persistent productivity weaknesses of the Welsh economy. There were also concerns that uneven access to and use of broadband could exacerbate disparities between different parts

of Wales. The improvements to broadband infrastructure were linked to Welsh Government strategies such as *Taking Wales Forward*ⁱⁱ and the *Prosperity for All: Economic Action Plan*.ⁱⁱⁱ These plans argued that firms required access to the best quality digital infrastructure, but also that it was critical to understand that access might not necessarily be linked to increases in business value. This led to interventions under the SFBBE programme which was developed to assist SMEs to adopt technologies leveraged by the superfast broadband resource in particular. The programme of support included workshops and tailored business advice to SMEs across Wales. Part of the SFBBE programme included intelligence gathering on SME take-up and adoption of new technology to inform the evolution of the support interventions. A core data gathering tool is the annual *Digital Maturity Survey* of Welsh SMEs. This is a regular survey of SMEs and their adoption and use of digital technologies in Wales. The *Survey* is intended to understand the transition towards digitalisation of business processes and the benefits that are enabled by superfast broadband.

The framework for the *Digital Maturity Survey* is set out in Figure 1. This was developed from a review of research on SME adoption of ICT and digital technologies. The *Survey* was designed to reveal the processes through which SME performance is shaped by the adoption of broadband, the level of resources, and the use of broadband-enabled applications. From Figure 1, ICT Resources includes infrastructure (broadband adoption), investment in physical assets, software and services, skills training, and staff capabilities. Such resources are viewed as a key source of advantage for SMEs and evolve SME ability to make effective use of digital technologies.

(Figure 1 here)

ICT Use reveals how SMEs make use of digital technologies in their business processes. The scope of digital technologies in use has been a significant growth area in recent years, with the digital maturity of SMEs explained by the growing adoption of superfast broadband, and enabled technologies such as cloud computing.

SME performance reveals something of the impact of gaining access to ICT resources. Impact is assessed by perceived changes in sales, profits, employment, and innovation activity in the SME. The framework then allows for interactions between the different elements of digital maturity i.e. ICT Resources, ICT Use and SME Performance.

The fourth iteration of the *Digital Maturity Survey* was undertaken in 2019. The 2019 Survey collected a representative sample of SMEs in Wales (see Table 1). To achieve a sample representative of major industry sectors and three sizes of SMEs, i.e. micro (0 to 9 employees), small (10 to 49 employees) and medium (50 to 249 employees), a stratification method was used. The post stratification weights were then applied to the responses to reflect the breakdown of firm size and industrial structure of the Welsh economy. The survey sample was created with the aid of Bureau van Dijk's FAME database and was disseminated using an

online questionnaire via the Qualtrics survey platform. The survey link went out by e-mail to 6,076 SMEs and achieved a response rate of 8.4%. As businesses who displayed interest in completing the online survey were deemed more likely to be those with greater digital engagement, the results could have had an upward bias in terms of digital maturity. To aid in counteracting this potential problem, a number of survey interviews were completed face-to-face at business events, and over the phone. The support of research partners (Business Wales, Superfast Business Wales, the 22 Welsh local authorities, Federation of Small Businesses Wales, and Institute of Directors Wales) was utilised to raise awareness and promote the survey. A total of 513 responses were achieved.

(Table 1 here)

4. Key findings

In what follows some key findings from the 2019 Survey are discussed, and where possible some comparisons with prior years of the *Digital Maturity Survey* (2017 and 2018) are provided. The findings are categorised under issues of ICT infrastructure, ICT resources available to SMEs, and then some perspectives are provided on ICT use and benefits. Figure 2 provides a simple 'dashboard' of selected main findings from the 2019 Survey in terms of ICT infrastructure, ICT resources and ICT use.

4.1 ICT infrastructure

Particularly encouraging in the time series of Digital Maturity Surveys was a steady increase in the proportion of surveyed SMEs that have gained access to superfast broadband. In 2019, Figure 2 reveals that some 63% of SMEs were using superfast broadband. This reflects the more widespread availability of the resource. Further analysis here revealed that there had been more take-up of superfast by SMEs in North Wales and South East Wales (both 68%), with less in South West Wales (49%) and Mid Wales (48%). This might simply reflect variation in availability, but also reflect differences in industry structure, with firms in some sectors more alert to the benefits offered by the superfast resource.

By industry sector (not separately shown in Figure 2) Error! Reference source not found. adoption of superfast broadband was higher in the Information and communication (76%), Business and other services (67%), and Construction sectors (also 67%). Lower shares of SMEs with superfast broadband were found in the Accommodation and food services sector (46%). Variation across sector and geography in terms of superfast take-up is seemingly an issue, particularly as by 2019 most of the region's firms, in principle, should have been able to gain access to superfast services. More encouraging is the proportion of rural businesses adopting superfast broadband (also not separately shown in Figure 2) but with this increased by twenty percentage points, from 37% in 2018 to 57% in 2019. For Wales these trends are important, with lower levels of productivity found in in the North West and South West of the

economy, and in the more rural areas. The Survey reveals some reduction in the divide between rural and urban areas in adoption of superfast broadband.

(Figure 2 here)

4.2 ICT resources

The presence of a dedicated ICT budget is expected to signal something of the engagement of SMEs with ICT resources, and its importance in business development. Just 8% of surveyed SMEs in 2019 revealed that they had a dedicated ICT budget, and with the smallest firms (micro-businesses) least likely to have a dedicated ICT budget, at just under 8%, (but with these being the majority of firms, hence with the largest weighting in the sample) as compared to 15% of small-sized businesses. Not surprisingly, the Survey revealed that it is SMEs in Information and communication and Business and other services who were most likely to have an ICT budget (17% and 15% respectively of SMEs in these sectors).

Annual ICT infrastructure and training investment per full-time worker is shown in the Figure 2 dashboard. An average of £546 per full time equivalent employee was spent annually on hardware related items in 2019, an increase of 15% from 2018. Contrastingly, spend on software fell by nearly 6%, to £467, during the same time period. Network and broadband subscription spend per employee has steadily increased in the 2017-2019 period. This possibly links to more SMEs transitioning towards cloud-based applications. In these cases, in order to gain the benefits from cloud computing, high connection speeds, and quality of connection, are critical.

A further indicator of resources available to SMEs internally relates to how far those engaged with SMEs have ICT skills. Clearly in some cases this will be in terms of the qualifications of the firm principle given the micro-size of many firms in the Survey. Figure 2 shows that in 2019, two-thirds of SMEs (66%) had at least half of their employees with intermediate or above ICT skills (i.e. intermediate computer skills include the working knowledge of the operations of the internet and email, computers, word processing, graphics and multimedia, and spreadsheets and databases). In 2019, the sectors with the highest concentration of SMEs with intermediate or above ICT skills were Information and communication (90%), and Business and other services (79%). The comparative proportion for Accommodation and food services businesses was two-in-five (40%). There is strong variation in ICT skills by sector, and this also links through to where SMEs in these sectors are located. For example, a higher proportion of Wales' ICT and financial and business service providers are located in the south east of the economy. However, encouraging here is that around two-thirds of both rural businesses (64%) and urban businesses (68%) revealed having at least half of their employees with intermediate or above IT skills.

4.3 ICT Use

The Survey distinguishes between the use of basic, foundational cloud computing services (digital tools such as email, office software and file sharing/ storage) and advanced cloud computing services. 'Advanced' services are defined as: accounting and book-keeping; data back-up; Voice over Internet Protocol; electronic payment; video conferencing; customer relationship management; project management software; computing power to run business software; human resource management software; and enterprise resource planning. The use of advanced cloud computing services is steadily increasing. Figure 2 reveals that the proportion of respondents using at least one advanced cloud computing service increased by six percentage points to 78% in 2019.

Figure 3 provides more detail on this aspect revealing that responding SMEs reported increases in use of most advanced cloud computing services in the year to 2019. For example, the proportion of SMEs using cloud-based accounting bookkeeping services, electronic payment, and project management software all saw marked increases when the findings of the Survey for 2019 were compared to those of 2018. SMEs in Information and communication (87%), Manufacturing (85%) and Business and other services (82%) were most likely to use advanced cloud services in 2019. Accommodation and food services businesses were the least likely to report using cloud services (44%). Further analysis of the Survey returns showed that there was a higher propensity for use of advanced cloud services in medium-sized firms as opposed to small and micro-sized firms.

(Figure 3 here)

SMEs were additionally asked in 2019 about use of internet of things (IoT); AI; and additive manufacturing (e.g. 3D printing). The percentage of SMEs reporting using them in 2019 were 6%, 2% and 1% respectively.

The *Digital Maturity Survey* for 2019 reveals (see Figure 2) marked increases in the proportion of SMEs doing more than three quarters of their business on-line. In terms of sector, Construction, Business and other services SMEs were the least likely to sell online with just over a third of SMEs in both of these sectors (34%) reporting no online sales. Information and communication, and Accommodation and food services businesses were most likely to report deriving a higher proportion of sales online. Further analysis of these findings reveals that micro-sized SMEs were most likely to service between 76% and 100% of their sales online. Indeed around 37% of micro SMEs were in this category. The comparative percentages for small and medium-sized businesses were just 16% and 2% respectively.

In terms of purchases transacted online, the Survey revealed that around 30% of SMEs undertook 76% or more of their total purchases (in value terms) online. Further analysis of the data here showed that the smaller the SME, the more likely they were to purchase online.

For example, close to 50% of micro SMEs transacted more than 50% of their total purchases online, in comparison to 28% of small businesses and 5% of medium-sized businesses.

The ways in which ICT is used is expected to lead to a series of benefits for firms that are successful adopters. Figure 4 summarises the benefits as perceived by responding SMEs to the 2019 Survey. Firms perceived benefits of using broadband in terms of enhancing communication (91%), enabling them to better respond to customer or supplier requirements (88%) and improve knowledge management/ information sharing (79%).

(Figure 4 here)

The Survey questioned SMEs on the outcomes they had experienced through use of broadband or superfast broadband. Figure 2 reveals the proportion of surveyed SMEs reporting positive outcomes in terms of turnover, profit, employment and innovation from adopting superfast broadband. For example, over 50% of SMEs indicated that turnover had increased due to exploiting access to superfast broadband speeds, and around one-in-six businesses (17%) reported the positive outcome of an increase in employment resulting from superfast broadband use.

4.4 Examining Digital Maturity

One of the purposes of the Digital Maturity Survey is to develop a digital maturity index alongside the main dimensions of digital maturity revealed in Figure 1. Table 2 summarises the survey components that contributed to the developed index. Of the 513 SMEs who participated in the DMS, the resulting four groups were labelled by the level of their digital maturity as Digitally Embedded, Active Exploiters, Passive Exploiters, and Digitally Disengaged, respectively. Table 3 summarises the main characteristics of the different digital maturity groups.

(Table 2 here)

(Table 3 here)

ICT, Education and Transportation are the sectors found to have the greatest proportion of digitally mature businesses (Digitally Embedded and Active Exploiters). Whilst Other services, Agriculture and Construction have the lowest percentages of digitally mature businesses. These differences among SMEs in different sectors of the economy are an important issue in the context of government interventions. Such variations partly reflect different levels of technology opportunity in sectors, but lower levels of digitally embedded SMEs found in sectors such as manufacturing, where there is potential to be highly productive, would seem to be a real concern. Equally important is the pattern of business performance. Figure 5 reveals, for example, that in 2019, some 71% of firms that were characterised as digitally embedded, reported an increase in sales in respect of broadband adoption. Where firms were

typified as digitally disengaged, the proportion falls to just 26%; similar patterns are evident in firms that were seeing an increase in employment in the year. Figure 5 shows that around half of firms with the characteristics of being most digitally embedded had reported an increase in employment in the year.

(Figure 5 here)

5. Discussion and conclusion

While broadband infrastructure for firms has seen marked improvements in Wales, the findings in this paper highlight strong diversity in adoption of opportunities leveraged by superfast broadband in particular. While some of the small versus large firm barriers to engagement with digital technology in terms of high upfront fixed costs are reducing, there remain marked differences in adoption, often even within the same sector. In the Welsh case differences in adoption cannot be simply related to technological opportunity or rural/urban location. As suggested earlier in this paper, work has already pointed to the digital challenges faced by SMEs in areas such as business owner motivation and confidence. It is precisely in this area where government intervention such as the SFBBE project can have real value. Notwithstanding, the continued unevenness in rates of engagement with the technology are a concern, particularly in the context of the recent poor productivity tale of the Welsh economy. It is expected that the Covid-19 crisis will strongly mark out those SMEs who have been more successful in engagement with broadband resources. Further work in Wales is seeking to investigate the extent to which better past engagement with these resources affected SME resilience during 2020, particularly in hardest hit sectors such as tourism, accommodation and food services. There is encouraging evidence from the *Digital Maturity* Survey that where small firms have, in the past, led in terms of adoption (i.e. digitally embedded or active exploiters) they appear to be characterised by stronger performances in terms of sales and employment. Establishing the actual links between ICT infrastructure, ICT use and improved small business productivity in the Welsh case will be an ongoing project of interest.

The findings here also suggest that the 'easy' adoption of technologies such as basic email, website and e-commerce tools merely provide a gateway to digital opportunity. Competitive advantage for small firms will link to 'scarcer' digital competencies and resources leading to new innovation. The review suggested that the greatest productivity benefits are associated with more advanced adoption of digital technologies including areas such AI, 3D printing and IoT (OECD, 2017) and with the *Digital Maturity Survey* revealing that SME engagement with these technologies is quite low. There is then an important question of how far policymakers in Wales can support SMEs to respond to the ongoing digital transition, and assist them to upgrade to more advanced digital technology. In this respect, and sitting squarely alongside the challenge of ensuring a high quality digital network and broadband connections for SMEs,

are challenges in terms of skills development. Interventions in Wales such as the SFBBE project are delivered in a context of rapidly emerging technologies such as cloud computing, and the growing integration of advanced technologies such as AI and analytical tools for Big Data. While many SMEs can now make use of 'foundational' digital technologies, there may be an increasing challenge of using more advanced technologies. Here there are signs that private sector actors are complementing (or perhaps displacing) government intervention. For example, this can be in the form of introducing online and face-to-face support for SMEs in the area of digital technologies (for example, Amazon Academy, Google Digital Garage, Facebook Business) and this may be an opportunity for public and private sectors to work together in supporting digital skills amongst the SME base in Wales and other regions (Henderson, In press).

While Welsh SMEs increasingly use superfast broadband resources, the scene is dynamic, requiring continual firm transformation and waves of new adoption, and new waves of intervention support. Faster high-speed fibre-based connections are needed for new cloud computing applications and data transfer. Wales (see OFCOM, 2019) as well as the UK (OECD, 2020) lag behind many states on the availability of such connections. Moreover, the issue of ICT infrastructure increasingly embraces mobile aspects. Here responsibility for mobile telecommunications is a reserved issue for the UK government, but Wales has increasingly sought to ensure that planning, highways and other devolved regulations facilitate the rapid deployment of mobile (4G and 5G) infrastructure. This is a pointer to persistent regional challenges in terms of ensuring harder to reach, rural businesses benefit from mobile broadband and then better access to business opportunity. Indeed, in the Welsh case there is strong interest in how far new digital infrastructure and adoption might assist rural areas of Wales to 'catch up'.

These findings suggest that many SMEs are experiencing a transition towards increasingly sophisticated use of digital technologies. They highlight the ongoing need for research to examine its implications for both SME performance and wider economic impacts. The persistence of the challenges faced by businesses implies that it will be important for research to also examine the potential for public-private intervention to assist with this transition. Such research is likely to be ever more important in the post-coronavirus pandemic era, where the important role of digital technologies in supporting social and economic activity has been highlighted.

References

- Arvanitis S and Loukis EN. (2009) Information and communication technologies, human capital, workplace organization and labour productivity: A comparative study based on firm-level data for greece and switzerland. *Information Economics and Policy* 21(1): 43-61, 10.1016/j.infoecopol.2008.09.002.
- Bell J and Loane S. (2010) 'New-wave' global firms: Web 2.0 and SME internationalisation.

 Journal of Marketing Management 26(3-4): 213-229, 10.1080/02672571003594648.
- Bharadwaj AS. (2000) A resource-based perspective on information technology capability and firm performance: An empirical investigation. *MIS Quarterly* 24(1): 169-196, 10.2307/3250983.
- Calvino F, Criscuolo C, Marcolin L, et al. (2018) A taxonomy of digital intensive sectors. https://www.oecd-ilibrary.org/content/paper/f404736a-en.
- Colombo MG, Croce A and Grilli L. (2013) ICT services and small businesses' productivity gains: An analysis of the adoption of broadband internet technology. *Information Economics and Policy* 25(3): 171-189, 10.1016/j.infoecopol.2012.11.001.
- Corso M, Martini A, Pellegrini L, et al. (2003) Technological and organizational tools for knowledge management: In search of configurations. *Small Business Economics* 21(4): 397-408, 10.1023/a:1026123322900.
- Fornefeld M, Delaunay G and Elixmann D. (2008) The impact of broadband on growth and productivity. https://op.europa.eu/en/publication-detail/-/publication/213ea118-9cc2-49ce-82a4-37d25e8e83df/language-en/format-PDF/source-114576660.
- Ghandi P, Khanna S and Ramaswamy S. (2016) Which industries are the most digital (and why)? *Harvard Business Review*, https://hbr.org/2016/04/a-chart-that-shows-which-industries-are-the-most-digital-and-why.
- Giotopoulos I, Kontolaimou A, Korra E, et al. (2017) What drives ICT adoption by SMEs? Evidence from a large-scale survey in greece. *Journal of Business Research* 81: 60-69.
- Grubesic TH and Mack EA. (2016) *Broadband telecommunications and regional development,* Abingdon (Oxon): Routledge.
- Gupta S. (2018) *Driving digital strategy: A guide to reimagining your business,* Boston, Mass: Harvard Business Review Press.
- Henderson D. (2017) The transformative potential of cloud technologies for SMEs in Wales. Cardiff, http://www.cardiff.ac.uk/ data/assets/pdf file/0007/735190/Horizon-Scanning cloud-computing-report-1 3.pdf.

- Henderson D. (In press) Demand-side broadband policy in the context of digital transformation: An examination of the evolution of SME digital advisory policies in Wales. *Telecommunications Policy*.
- Henderson D and Roche N. (2020) Examining the policy mix for broadband deployment in Wales: The role of informal coordination in the last mile. *Local Economy* 35(1): 48-67, 10.1177/0269094219883396.
- Jung J and López-Bazo E. (2020) On the regional impact of broadband on productivity: The case of brazil. *Telecommunications Policy* 44(1): 101826, 10.1016/j.telpol.2019.05.002.
- Kenny R and Kenny C. (2011) Superfast broadband: Is it really worth a subsidy? *Info* 13(4): 3-29, 10.1108/14636691111146127.
- Lehner F and Sundby MW. (2018) ICT skills and competencies for SMEs: Results from a structured literature analysis on the individual level. In: Harteis C (ed) *The impact of digitalization in the workplace: An educational view.* Cham: Springer International Publishing, 55-69.
- Lloyds Bank. (2019) UK business digital index 2019. https://resources.lloydsbank.com/pdf/BusinessDigitalIndexReport2019.pdf.
- Mack E and Faggian A. (2013) Productivity and broadband: The human factor. *International Regional Science Review* 36(3): 392-423, 10.1177/0160017612471191.
- Mack E and Grubesic T. (2009a) Broadband provision and firm location in ohio: An exploratory spatial analysis. *Tijdschrift voor economische en sociale geografie* 100(3): 298-315, 10.1111/j.1467-9663.2008.00487.x.
- Mack EA and Grubesic TH. (2009b) Forecasting broadband provision. *Information Economics and Policy* 21(4): 297-311, https://doi.org/10.1016/j.infoecopol.2009.08.001.
- Malecki EJ and Moriset B. (2008) *The digital economy: Business organization, production processes and regional developments,* Abingdon, Oxon: Routledge.
- Neirotti P, Raguseo E and Paolucci E. (2018) How SMEs develop ICT-based capabilities in response to their environment: Past evidence and implications for the uptake of the new ICT paradigm. *Journal of Enterprise Information Management* 31(1): 10-37.
- OECD. (2017) OECD digital economy outlook 2017. Paris, http://dx.doi.org/10.1787/9789264276284-en.
- OECD. (2020) High-speed fibre now makes up half of fixed internet in nine OECD countries. https://www.oecd.org/sti/broadband/broadband-statistics-update.htm.
- Ofcom. (2019) Connected nations 2019. https://www.ofcom.org.uk/__data/assets/pdf_file/0023/186413/Connected-Nations-2019-UK-final.pdf.

- ONS. (2019) E-commerce and ICT activity: 2018. Newport, https://www.ons.gov.uk/businessindustryandtrade/itandinternetindustry/bulletins/ecommerceandictactivity/2018/pdf.
- Price L, Shutt J and Sellick J. (2018) Supporting rural small and medium-sized enterprises to take up broadband-enabled technology: What works? *Local Economy* 33(5): 515-536, 10.1177/0269094218791508.
- Rogers DL. (2016) *The digital transformation playbook: Rethink your business for the digital age,* London: Columbia University Press.
- Ross JW, Beath CM and Goodhue DL. (1996) Develop long-term competitiveness through IT assets. Sloan management review 38(1): 31.
- Ross P and Blumenstein M. (2013) Cloud computing: The nexus of strategy and technology. *Journal of Business Strategy* 34(4): 39-47, 10.1108/JBS-10-2012-0061.
- Spurge V and Roberts C. (2005) Broadband technology: An appraisal of government policy and use by small- and medium-sized enterprises. *Journal of Property Investment & Finance* 23(6): 516-524, doi:10.1108/14635780510626556.
- Thomas B, Miller C and Simmons G. (2015) An examination of regional policy implications pertaining to SME e-business adoption in south-east Wales. *Strategic Change* 24(5): 429-446.
- Thomas D. (2015) Ofcom tells BT its rivals need better superfast broadband access. Financial Times, https://www.ft.com/content/9470bace-facc-11e4-84f3-00144feab7de.
- Tranos E and Mack EA. (2015) Broadband provision and knowledge-intensive firms: A causal relationship? *Regional Studies* 50(7): 1113-1126, 10.1080/00343404.2014.965136.
- Zammuto RF, Griffith TL, Majchrzak A, et al. (2007) Information technology and the changing fabric of organization. *Organization Science* 18(5): 749-762.

Tables and Figures

Figure 1: Digital Maturity Survey Framework

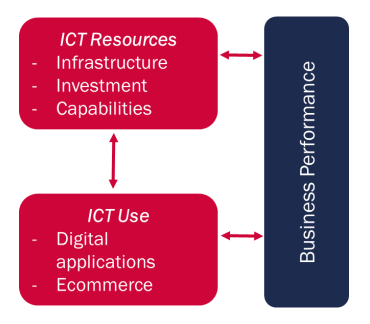


Figure 2: Basic Dashboard of Digital Maturity Survey Results

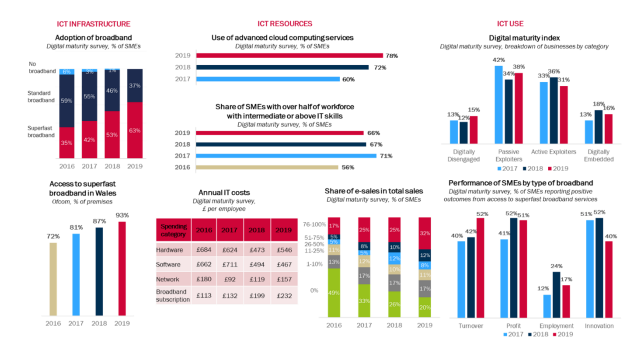
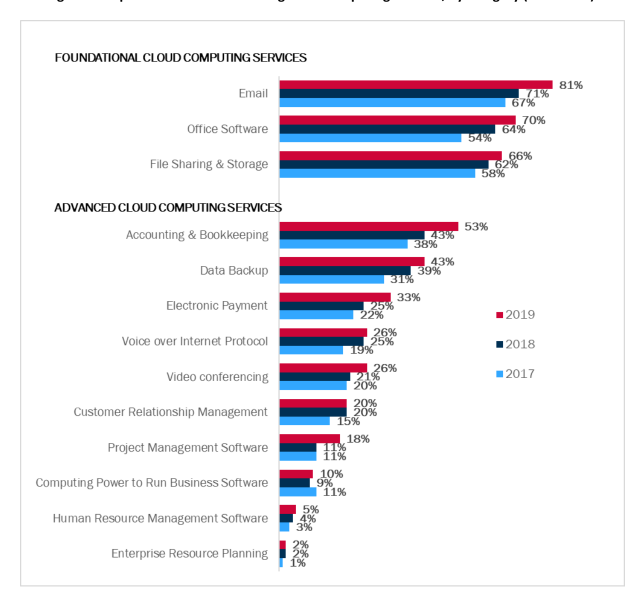


Figure 3 Proportion of businesses using cloud computing services, by category (% of SMEs)



Source: Digital Maturity Surveys for Wales

Enhance communication

Better respond to customer or supplier requirements

Improve knowledge management/information sharing

Improve productivity/efficiency

Keep pace with competition

Achieve overall strategic objectives

Gain access to new geographical markets

Increase IT security and data protection

Better risk management (continuity planning)

Page 178 88%

79%

88%

79%

68%

68%

68%

2019

2019

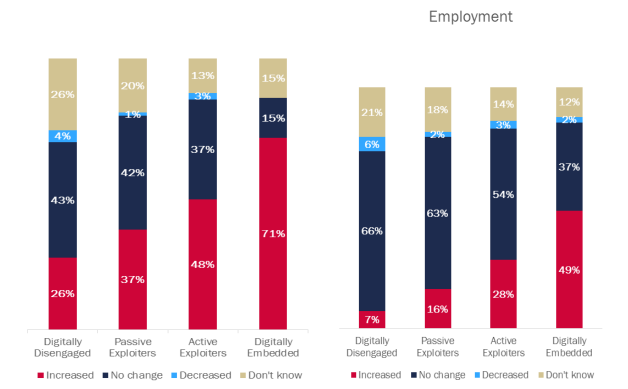
2018

Figure 4 Benefits of broadband-enabled services (% of SMEs)

Source: Digital Maturity Surveys for Wales

Figure 5 Effect of broadband adoption on turnover and employment

Turnover



Source: Digital Maturity Survey for Wales, 2019

Table 1 Digital Maturity Survey (2019) Breakdown of responses

Location: EU region	Number	%
West Wales and the Valleys	311	60.6
East Wales	202	39.4
Location: Urban/Rural ³		
Urban	296	57.7
Rural	216	42.1
Unknown	1	0.2
Firm Size ⁴		
Micro	340	66.3
Small	131	25.5
Medium	42	8.2
Industry Sector ⁵		
Construction	35	6.8
Manufacturing	79	15.4
Wholesale/retail, transport and storage	68	13.3
Accommodation and food services	31	6.0
Information and communication	57	11.1
Business and other services	243	47.4

Notes:

- 1. Percentages may not sum due to rounding.
- 2. Mid Wales sub-region includes the local authorities of Powys and Ceredigion; North Wales sub-region includes the local authorities of Isle of Anglesey, Conwy, Denbighshire, Flintshire, Gwynedd and Wrexham; South East Wales sub-region includes the local authorities of Blaenau Gwent, Bridgend, Caerphilly, Cardiff, Merthyr Tydfil, Monmouthshire, Newport, Rhondda Cynon Taf, Torfaen, and Vale of Glamorgan; South West Wales sub-region includes the local authorities of Carmarthenshire, Neath Port Talbot, Pembrokeshire and Swansea.
- 3. Postcodes were utilised to classify respondents by the 2011 Census rural-urban classification (A1-F2), available at https://onsdigital.github.io/postcode-lookup/ (last accessed 22/01/19).
- 4. Micro businesses have 0 to 9 employees, small 10 to 49 employees, medium 50 to 249 employees.
- 5. Industry sectors refer to SIC 2007 categories and are listed in the table as F, C, G-H, I, J, and K-S, respectively.

Table 2 Definition and measurement of digital maturity dimensions

Digital maturity dimension	Definition	Measurement items
ICT infrastructure	Broadband adoption	Access to broadband. Download speed. Upload speed.
ICT investment	Business budget for ICT-related expenses	Annual spending on hardware, software, network, broadband subscription. ICT-related staff training.
ICT capabilities	Access to human ICT-related resources	ICT human skills, both internal and external to the business. ICT skills of internal staff are measured as the proportion of workforce with intermediate and above ICT skills. Access to additional ICT skills is measured according to whether SMEs employ ICT specialists and/or use external ICT support.
Digital applications	Use of digital technologies	Cloud applications for a variety of business functions. Website and its functionality. Social media and other broadband-enabled applications.
E-commerce	Engage in online transactions	Proportion of total sales serviced online. Proportion of purchases transacted online. Breadth of online channels for making e-sales and e-purchases.

Table 3 Main characteristics of the digital maturity groups

Digital maturity group	Main characteristics
Digitally Embedded	Adopters of superfast broadband. A very high proportion of employees with above average ICT skills. A high number of digital applications. Secure the majority of their sales from online transactions.
Active Exploiters	Likely to have adopted superfast broadband. A high proportion of staff with above average ICT skills. A wide range of digital platforms and technologies. Nearly half of businesses report online channel as the main source of sales.
Passive Exploiters	Adopted standard broadband. Likely to have staff with above average ICT skills. Make use of basic cloud-based applications. Use of online platforms to generate e-sales is low.
Digitally Disengaged	Tend to have adopted standard broadband. A high proportion of employees with below average ICT skills. Majority do not use digital technologies. Report no sales from online transactions.

ⁱ See for nature of Welsh Government supports: https://businesswales.gov.wales/superfastbusinesswales/ For further details of the associated research around this Welsh Government intervention see https://www.cardiff.ac.uk/superfast-broadband-project

ii See *Taking Wales Forward* available at https://gov.wales/sites/default/files/publications/2017-08/taking-wales-forward.pdf

iii See *Prosperity for All: the national strategy*, available at https://gov.wales/sites/default/files/publications/2017-10/prosperity-for-all-the-national-strategy.pdf

Further Digital Maturity Survey questioning themes are examined in full Survey reports, available at https://www.cardiff.ac.uk/superfast-broadband-project/economic-impact-research