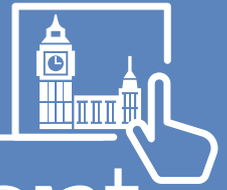


A Digital Vision



for the next Government



Atos

Trusted partner for your Digital Journey



Introduction

We live in constantly changing times driven by the pace at which technology is transforming the way we lead our lives coupled with a significant shift in the way we do business. Digital Transformation is happening. It delivers more targeted services, more efficiently and is being driven by a digitally enabled public.

At Atos, we support the digital transformation of our clients across different business sectors: Defence, Financial Services, Health, Manufacturing, Media, Utilities, Public Sector, Retail, Telecommunications, and Transportation. We believe we have a unique perspective to provide insight on the priorities the Government should consider in the area of digital transformation.

Over the last eighteen months, Atos has published a series of Digital Vision opinion papers bringing together the views of our own thought leaders together with a range of external contributors e.g. think tanks, trade bodies and industry experts to present the opportunities that digital transformation brings across a number of areas such as health and Government.

The recommendations we have highlighted summarise what Government needs to consider in order to support growth and expansion of capabilities in the technology sector, while harnessing innovation and efficiency in the near future.

Digital Vision for London	March 2016
Digital Vision for Government	September 2016
Digital Vision for Wales	November 2016
Digital Vision for Health	March 2017



Recommendations



Building Innovation

- Government should further adopt the benefits of digital devolution and the development of citizen centric services. Government should seek to form a unit in Whitehall via Government Digital Service (GDS) which builds on the concept of the citizen digital ecosystem. [Digital Vision for Government, p5].
- Government departments should set more agile, innovative digital challenges, with the Ministry of Defence's [Innovation Challenge](#) being used as a blueprint for success. [Digital Vision for Government, p14].
- Government should evolve procurement models with its strategic Government suppliers to fully utilise the innovative capabilities of SMEs to harness the best digital innovation. [Digital Vision for Government, p10 & 16].
- Government should continue to focus and progress the Industrial Digitalisation stream supporting the development of the Industrial Strategy, specifically the new disruptive technologies, such as but not exclusive to, artificial intelligence (AI) and additive manufacturing (AM) which have the potential to underpin competitive advantage and foster future economic growth of the UK. [Digital Vision for Government p18]
- Government should encourage Digital Devolution by the new Mayors establishing Digital City Strategy (DCS) plans that address transport planning and management, retail and housing development through data modelling and well-being policies underpinned by analytics. As cities also enhance their democratic mandates through the mayoral functional bodies, Government should also seek to receive Digital City Programs (DCPs) that define how digital transformation will deliver citizen centric focused local services and drive efficiency through public bodies with new delivery models.

Citizen Centric Services

- Government should promote a 'Patient First' approach to healthcare. [Digital Vision for London p11] and establish clear technological challenges to deliver better patient outcomes in the National Health Service, such as a paperless NHS. [Digital Vision for Health p32].
- The Government should build upon the Childcare Choices website, and bring together other parental benefits as part of a phased roll out. All payments should then be coordinated via a back-office service to create a single, streamlined, account for parents' benefits.
- The Government should redirect monies for those who receive either 15 hours or 30 hours of free childcare to NS&I, in addition to the money already directed to them for tax free credits, to bring together a single distributor of money to childcare providers. This will create a streamlined system and remove the burden from local authorities.

Harnessing the power of data

- Government should create a champion at Ministerial level for big data to harness the power of big data and analytics and improve citizens' lives, predict need and direct precious public resources to where they are needed most. When designing new services, Government must start 'outside in' - with the people who will be using the service - understanding changing citizen expectations and their needs. [Digital Vision for Government p24 & 8-9].
- Government should seek to increase the utilisation of high performance computing (HPC) and strengthen the link between academic research and industry to encourage new innovation and thinking to accelerate the delivery of innovation into the UK economy.

About Atos

Atos is a global leader in digital transformation with approximately 100,000 employees in 72 countries and annual revenue of around € 12 billion. The European number one in Big Data, Cybersecurity, High Performance Computing and Digital Workplace. The Group provides Cloud services, Infrastructure & Data Management, Business & Platform solutions, as well as transactional services through Worldline, the European leader in the payment industry. With its cutting-edge technologies, digital expertise and industry knowledge, Atos supports the digital transformation of its clients across various business sectors: Defense, Financial Services, Health, Manufacturing, Media, Energy & Utilities, Public sector, Retail, Telecommunications and Transportation. The Group is the Worldwide Information Technology Partner for the Olympic & Paralympic Games and operates under the brands Atos, Atos Consulting, Atos Worldgrid, Bull, Canopy, Unify and Worldline. Atos SE (Societas Europaea) is listed on the CAC40 Paris stock index.

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Let's start a discussion together



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