Briefing Paper - Public Administration

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Introduction

Governments have experienced various waves of reform over the past 25 years. The application of market-oriented mechanisms and enterprise management principles and the usage of digital technologies transformed public service delivery and operating models. The public sector has made significant progress in terms of moving away from bureaucracy as an end in itself. Nowadays, governments strive to combine the transparency and repeatability of bureaucratic processes, with the agility to collaborate across agencies and departments, re-organize workflows around the needs of the citizen (or groups of citizens), draw insights from data for evidence based policymaking, service planning and management and operational efficiency.

Governments continuously improve their ability to deliver efficient, trusted, responsive, inclusive and convenient services for all. Digital technologies, such as mobile computing, analytics and artificial intelligence, the Internet of Things, and cloud computing are empowering public sector executives to accelerate this transformation. In particular, cloud computing is an enabler of many other capabilities, rather than an end in itself. It accelerates testing, developing and deploying services that are natively designed for consumption across multiple channels (online, mobile apps, chatbots). It enhances the elasticity to accommodate peaks usage for high-volume services, like intake of tax declarations, student applications, farm subsidies applications, and emergency event management. It helps scale the ability to ingest data and process events coming from new sources, such as Internet of Things device feeds in smart cities.

European governments, with support from European Commission strategic policies, such as the Digital Single Market eGovernment Action Plan, and funding programs, such as Horizon 2020, have piloted, adopted and scaled the usage of cloud computing to accelerate digital transformation. However, challenges remain in terms of realizing the full potential of cloud in the public sector. **Data sovereignty concerns, system migration and data portability constraints, skill gaps are some of the hurdles for public sector, when it comes to embracing the cloud.**

Context

Citizens expect governments to be good stewards of their taxpayer money. They want governments to act transparently, while protecting their **privacy**. They want their requests to be resolved rapidly. They expect to access high-quality of service regardless of their income, ethnicity, physical and mental abilities. And they want to access those services, when, where and how they prefer, just like they are used to when dealing with private companies. Digital technologies are enabling European governments to bring together those strategic goals.

The EU eGovernment Action Plan 2016-2020 states that "eGovernment supports administrative processes, improves the quality of the services and increases internal public sector efficiency. Digital public services reduce administrative burden on businesses and citizens by making their interactions with public administrations faster and efficient, more convenient and transparent, and less costly. In addition, using digital technologies as an integrated part of governments' modernization strategies can

unlock further economic and social benefits for society as a whole. The digital transformation of government is a key element to the success of the Single Market." The plan further recommends that: "public administrations and public institutions in the European Union should be open, efficient and inclusive, providing borderless, personalized, user-friendly, end-to-end digital public services to all citizens and businesses in the EU."

Fostered by European Union policy guidelines and by international best practices, European public administrations are embracing a future, where efficiency, agility, civil servant empowerment, cross agency and cross border collaboration augment the value of transparent and accountable government bureaucracies with the end goal of improving the citizen experience. A 2019 IDC survey of European government executives confirms that improving citizen experience, ensuring openness and transparency is the top priority.

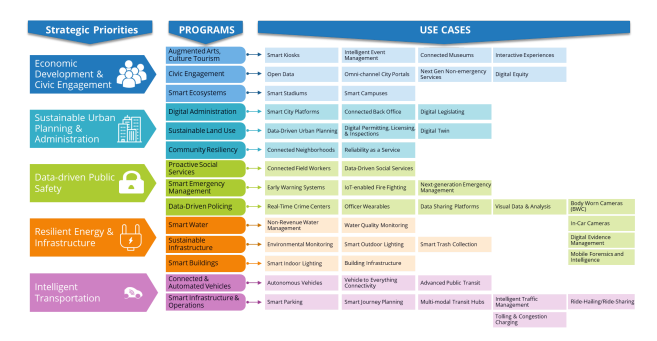
62% of European executives consider "Improving citizen experience, ensuring openness and transparency" the top business priority for their organization, in 2020. The list of top three priorities includes "Reducing operational and/or capital expenditure, streamlining processes", at 61% and "Creating new services and channels" at 60%.

Source: IDC European Tech and Industry Pulse Survey - conducted in Q3 2019 and including 291 central and local government IT and non-IT executives, across Europe

The transformation of European governments is underpinned by the adoption of online services, mobile applications and social media that are enabling to deliver an omni-channel service delivery strategy that improves convenience for citizens. They are combining omni-channel platforms with advanced analytics and artificial intelligence to gain insights into citizen needs that enable to proactively orchestrate services to make them relevant to groups of constituents and make processes more responsive.

Governments, in particular local and regional governments, are also taking a leading role in the context of smart cities. They are orchestrating the ecosystem of utilities, transportation companies, real-estate developers to connect applications with IoT devices to embed intelligent event processing in core business processes, such as economic development & civic engagement, sustainable urban planning & administration, data-driven public safety, resilient energy & infrastructure, intelligent transportation (see figure 1). This leadership role includes appropriating the budget for the duration of the project. Whether the source of funding was the municipality itself, a European Commission research and innovation program, or a national government innovation program; city officials must set a clear financial anchor for two or three years. Without that anchor funding, the ecosystem does not commit their own resources to some vague public-private partnership.

Figure 1 – Smart Cities Strategic Priorities and Use Cases



Source: IDC Smart Cities Use Cases

Cities have been investing into smart cities programs for almost ten years, but many failed to scale pilot projects because they encountered governance, technical and regulatory challenges. The result of those investments was often a plethora of fragmented pilot projects that did not scale from a corridor or neighborhood to the entire city. Or segments of the resident population were excluded from the intended benefits. Or technology solutions were not re-usable across cities, thus did not allow for efficient cross-border best practice exchange and did not enable tech suppliers to generate solid revenue growth that can be re-invested in further innovation. In the past two years, many European cities have started to achieve the intended improvements in quality of life, economic prosperity and resilience. The cities that succeeded in orchestrating the ecosystem appropriated budget. They set up programs to make sure that all residents were included in the benefits. They managed to deliver quick wins in specific use cases, and then re-use the modular solutions they had built to extend the capabilities across the whole community. To realize the benefits of the significant investments that will go into smart cities in the coming years, these good practices should spread around the region.

European spending on Smart Cities initiatives related technologies is expected to grow from \$33.7 billion in 2020 to **\$49.3 billion** in 2023

Source: IDC Worldwide Semi-annual Smart City Spending Guide, December 2019

Analysis

In the IT back end, the European public sector cycle of continuous innovation is supported by multi-tier architectures, where systems are decoupled from vertically integrated stacks to layers of computing, data management, modular application micro-services and people-centric user interfaces. So that processes can be orchestrated in an agile manner, and data can be shared flexibly through application programming interfaces (APIs). These so called third platform architectures – as opposed to first platforms dominated by mainframes and second platforms characterized by the two tiers of clients-server – require more elasticity to scale services up and down at low cost, must secure access to capabilities from any device across an expanding network edge, need IT management processes that iterate between development and operations in an agile manner. This is what cloud computing and related application development and deployment approaches, like open source containers, enables governments to do.

Demand-side analysis

European governments have adopted all types of cloud computing deployment models, from public cloud, to on-premise private clouds (see figure 2); thus, they organically built more complex hybrid, multi-cloud environments. It must be noted that differences exist across countries, with the UK, an early adopter of a cloud-first policy, cloud service provider certification guidelines, and cloud procurement frameworks and marketplaces (e.g. G-Cloud), leading the way with more than 30% of government organizations adopting public cloud. Whilst the two largest members of the European Union, Germany and France, where strict data sovereignty requirements and a fragmentation of IT demand across levels of government has kept public cloud adoption below 20%. With other countries, like Spain, Italy, the Netherlands and the Nordics that have learned lessons from the UK and, then, cautiously followed a similar model of creating cloud policies, supplier certification guidelines and government wide cloud contract frameworks.

Figure 2 – European Governments' Adoption of Cloud Computing by Deployment Model



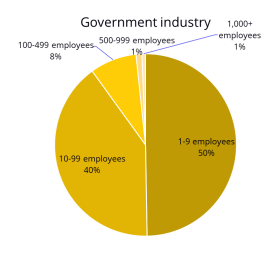
Source: IDC European Tech and Industry Pulse Survey - conducted in Q3 2019 and including 291 central and local government IT and non-IT executives, across Europe

Notwithstanding the progress, cloud adoption in government remains well below that of other industries, like education institutions, retail and manufacturing companies, where rates of adoption of public cloud surpass 30%. The top barriers to public sector cloud adoption include:

- Policy and regulatory concerns Public sector executives need to comply with EU regulation like GDPR and the NIS directive that protect privacy of personal data and resilience of critical digital services. Those needs are hard to reconcile with the appetite to buy services from global cloud providers, whose operational effectiveness is dependent on their capability to balance and orchestrate workloads across the most efficient physical locations. Across Europe there are no public procurement rules that mandate to "buy local" or "buy national", like there are in other countries, like the United States or China; however there is an overall push including in the DIRECTIVE 2014/24/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on public procurement and repealing Directive 2004/18/EC to simplify procurement practices to facilitate participation from SMEs.
- Architectural constraints Government executives want data and workload portability across providers and the ability to integrate cloud with legacy systems. They expect application data architectures, application logic and user interfaces to adapt to their business processes. And they demand fine-grained elasticity at low marginal costs, including the ability to spin new workloads in emerging technology areas, such as training machine learning algorithms and managing IoT devices at the edge, such as video-cameras and environmental sensors. These requirements are difficult to balance against cloud providers need to retain customers and standardize services to offer low prices.

Organizational barriers – Many European government entities, particularly at the local government level, are small (see figure 3). They have limited budget to acquire or train technical and business skills to develop, deploy and manage cloud services. Their budgeting and procurement policies and processes are geared towards a strict distinction between capital expenditure to acquire systems and operating expenditure to run them. And IT operating models often rely on a centralized function that manages IT assets and services. Cloud services require a shift towards operating expenditure and open up the door to "shadow IT" purchases from mission executives and managers that do not have a comprehensive view of how their choices impact overall costs, interoperability and system security.

Figure 3 – European Government industry Structure (Includes entities classified as "L-Public Administration, Defense and Compulsory Social Security activities" by NACE Rev. 2)



Source: IDC analysis based on Eurostat and National Statistical Offices

Top cloud use cases

European government cloud adoption is not equal across use cases. Different applications have different needs in terms of regulatory compliance, architecture and organizational attributes. The combination of all factors determines whether governments run some of their systems on their own on-premise cloud data centers versus hosted private cloud and public cloud services.

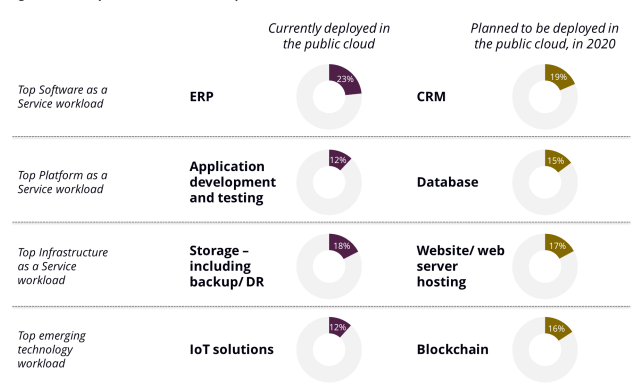
The use cases where security and data protection regulatory requirements are less stringent, elasticity and scalability requirements are more pressing, and organizational change is less complex to implement tend to run on public cloud or hosted private clouds. This is for example the case for (see figure 4) application development and testing, website hosting, storage. And increasingly for ERP and CRM applications, where global software suppliers have migrated their portfolio to the cloud, for use cases like HR, order management and contact center management.

Conversely, use cases, where security and data protection requirements are more stringent, elasticity and scalability requirements are not as important, while the need to integrate with many legacy systems and processes prevail, and organization change is complex, because it touches the core of government operations, tend to run on legacy architectures in on-premise data centers. This is the case of

industry-specific solutions, like public safety command and control center, tax and other revenue collection applications, welfare benefit management.

Emerging technologies, like the Internet of Things, artificial intelligence, and blockchain are at an early stage of adoption in public sector. This means they require fast iterations to develop and test new solutions, before they can be scaled. Also, they can be computing intensive in terms of volume and speed of data ingestion (e.g. security cameras data feeds), consumption of vast amounts of data (e.g. training of anti-fraud ML algorithms), and recording of transactions (e.g. blockchain enabled land registries). These characteristics make IoT, AI and Blockchain use cases suitable for cloud computing, for example in the context of smart cities, where there is the need to scale capabilities like device management, data exchange, predictive analytics and dashboarding across use cases.

Figure 4 – European Governments' Top PUBLIC Cloud Use Cases



Source: IDC European Tech and Industry Pulse Survey - conducted in Q3 2019 and including 291 central and local government IT and non-IT executives, across Europe

Supplier analysis

The European public sector purchases cloud capabilities and services from a variety of channels, from local resellers to cloud marketplaces. The choice depends on the size of the public sector organizations, whereby smaller agencies and smaller regional and local councils, rely on local resellers, whereas large national government departments often buy from European or global suppliers, as part of broader contracts. The choice of channel also depends on the type of deployment model and workloads, because agencies that want to buy a few instances of storage as a service in the public cloud to build a backup

copy of a non-sensitive data set will go directly to a cloud service provider, while a government organizations that needs to use the cloud to integrate legacy back office systems with a new digital front-end in a secure manner will need the expertise of a systems integrator. Government cloud procurement policies also influence purchasing behaviors, for instance the UK government G-cloud framework and marketplace, drove over £5bn of cloud related spending, of which 44% with small and medium enterprises.

As a result of this fluid market situation, where hybrid, multi-cloud environments are becoming the norm, the cloud supplier landscape that serve European public administrations include:

- Providers of hardware equipment and software solutions to deploy on-premise cloud data centers. These includes both global original equipment manufacturers that over time have developed – organically and through acquisitions – software and support service capabilities, such as Cisco, Dell, HPE, Huawei, IBM, Lenovo and their local resellers. The global supplier market is highly concentrated, while the local reseller market is fragmented across European countries.
- Providers of massive scale cloud services, especially laaS and Paas, also known as hyperscalers, like Alibaba, Amazon Web Services, Google, IBM and Microsoft. This global supplier market is highly concentrated. Few European independent pure cloud providers exist.
- IT service companies, including global providers of systems integration and managed services, such as Accenture, CGI, Deloitte, DXC, EY, HCL, KPMG, PWC, Unisys and local specialists that focus on various aspects of cloud value added services, from cloud readiness assessment, to data migration, to cloud security, or that concentrate on specific industries and use cases. The global IT service company market is concentrated although not as much as hyperscalers and cloud hardware OEMs and includes some European players, such as Atos, Capgemini, Sopra Steria, TietoEvry and T-Systems, while the local service specialist market is fragmented across European countries.
- Telecommunication service companies also offer cloud services to European governments. These
 include mainly hosted IaaS services and value-added services, such as cloud service
 management and monitoring, and cloud security services. All major European TLCs, such as BT,
 Deutsche Telekom, KPN, Orange, Telefonica, TIM and Vodafone offer cloud services to public
 administrations.
- Independent software vendors that offer application and platform capabilities have also migrated their offering from client service to cloud architectures. Global Independent Software Vendors (ISVs), such as OpenText, Oracle, Salesforce and ServiceNow, including some European corporations, such as SAP, deliver PaaS and SaaS capabilities both through their own cloud data centers and in partnership with hyperscalers. Smaller ISVs, which are often specialized on a selection of capabilities and industry-specific use cases, rely on partner infrastructure to develop and deliver their PaaS and SaaS solutions for European governments.

Federated supplier analysis

The European public sector has a long history of IT service provisioning collaboration. Government agencies within European Union Member States and across borders have cooperated to design, develop and deliver IT solutions for thirty years. These collaborations took various shapes and forms, in terms of governance and operating models:

- Regional shared services centers were set up in countries like Denmark, Finland, Italy, Germany, Spain and the UK. The goal was to achieve higher critical mass across neighboring regional and local governments to increase operational efficiency and quality of service. Some of these were set up as a central entity, others operated as decentralized peer networks.
- 2. Whole of government services were deployed, at the national government level, to have standard services, such as one-stop-shop citizen portals, citizen identity management, electronic signature, e-procurement and e-invoicing. The strategic goal was to reduce duplication of efforts across all levels of government. In some cases, these services were delivered by a central government entity, usually within a large Cabinet level department, in other cases, a central policy/strategy agency set the procurement framework, but then tasked third-party suppliers to deliver services that were mandated to interoperate with a common standard node. In this respect, two parallel initiatives undertaken by the UK Government Digital Service, Verify (a federated identity service that failed to meet expectations) and Notify (a notification service used by nearly 500 organizations in more than 1,500 public services, which is estimated to save taxpayers £35 million a year), indicated that the difference between success and failure is due to: setting ambitious but achievable targets, delivering key milestones, rather than expecting one big-bang go live date, defining clear accountability for the solution development, listening to feedback from the government entities using the service.
- 3. European grids were created to deliver services to academic and research centers. Their primary goal was offer knowledge sharing and computational capabilities at scale. Most of them operate through a dedicated legal entity with jointly governed by users.
- 4. European Union programs were funded to pilot innovative digital services that could be scaled in member countries or become cross-border services in domains like tax, customs, immigration, and smart cities platforms to empower European citizens and businesses to have a seamless experience across the Digital Single Market.

These collaborative programs provide a vast array of lessons learned on the strength, weaknesses, opportunities and threats of collaborative supply of IT services in the public sector that can be leveraged when designing the strategy and governance of a federated cloud service:

- Strengths The key strengths of public sector IT collaboration are the deep domain expertise, which comes from establishing and nurturing a close relationship with the user community, and the openness to share best practices across that community. These shared services also offered the opportunity to create a critical mass in an industry where demand is very fragmented.
- Weaknesses The weakest link of collaborative IT service development, deployment and
 delivery across public sector entities is the complexity of governance. Designing and enforcing
 the structure and processes that are needed to make decisions on strategy, architecture,
 budgeting, procurement, management of IT assets, capabilities and services across multiple
 government departments and jurisdiction is a slow process that can lead to sub-optimal results,
 where political balance of power prevails over efficient resource allocation.
- Opportunities Government shared IT services and collaborative programs at the national and international level have a unique opportunity to combine embracing cloud computing as a delivery model, while embedding the deep domain expertise in the cloud services that they offer, which will make them true community clouds that standard public cloud services cannot match.

• Threats – The biggest threat to IT collaboration across public sector entities comes from commercial ICT suppliers, particularly the global ones, that have a scale and pace of innovation that public sector entities and programs cannot match, because of the governance complexities.

Infrastructure component analysis

European public administration use many of the underlying capabilities that private sector use in terms of cloud computing. For instance computing provisioning, storage, connectivity, and cloud performance monitoring at the infrastructure layer, service and process orchestration, load balancing, data ingestion, aggregation and visualization at the platform layer, and CRM, ERP and analytics at the application layer are very much the same as other industries consume.

Public sector organizations have also specific business and technical needs that require dedicated capabilities. Examples include:

- At the application layer: revenue collection, public safety dispatch and investigation, social service case management.
- At the platform layer: context specific APIs, messaging, open data management, identity and access management, master data management, application of ethical data governance principles to artificial intelligence, and security and data protection governance.
- At the infrastructure layer: management of edge devices, such as police officer wearable cameras.

Particularly at the platform level, capabilities have enough in common to be re-usable across government use cases, missions and across borders. Therefore there is an opportunity to develop those capabilities and scale them to a financially sustainable offering.

R&I project analysis

The European Commission has funded and orchestrated several projects to help European public administrations adopt cloud computing. A review of some key projects indicates that (see figure 5):

- There has been strong focus on filling the market gaps, particularly in terms of PaaS services that facilitate secure sharing of public data (both open and more sensitive datasets).
- Outcomes of projects included many toolkits, methodologies, ontologies that can be reused across member states.
- Most projects saw the active participation of city/municipal administrations, which resulted in many smart cities use cases being the focus of prototypes and outcomes.
- A strong emphasis was placed on open source components, but commercial solutions were also considered and involved in many of the projects.
- Various exploitation models were explored, from public sector entities participating to the
 projects that became operators of the services, to disseminating toolkits so that commercial
 providers could embed them into their own solutions, to creating dedicated legal entities
 (private or PPPs) to become operators.

On the matter of exploitation models, an analysis of two archetypes can provide some lessons learned:

• At one end of the spectrum, the projects that tasked the participants to become operator of the services, usually failed to scale. These projects were valuable for the participating entities,

- because they empowered public administrations to experiment with leading edge solutions that otherwise would not have been funded, because budgets would have been appropriated for less risky technology investments. Many also developed solutions that were based on open standards, so technical re-usability was guaranteed. But business re-usability was not. That means no investment was dedicated to build the product management, marketing and sales management and support services that allow a typical commercial IT provider to grow their business. As a consequence, the uptake of these solutions beyond the project participants was minimal. Many of the cloud projects described in figure 5 experienced this situation.
- At the other end of the spectrum, the projects that promoted the uptake of standard, re-usable components among commercial IT suppliers that already had the product management, marketing and sales and support services capabilities experienced slightly higher take up. One example of such projects is FIWARE. Although not strictly a cloud project, FIWARE was initiated as an EC Funded project, it blossomed into a framework of open source platform components that experienced good take up. In particular, its core capability, the context-broker that aggregates and processes data by making them relevant for specific use cases through RESTful APIs, is experiencing a good take up in the smart cities space across many European countries, from Spain, to France, to Italy, to Portugal and so forth. One of the key success factors of FIWARE, was the creation of a foundation participated by Atos, Engineering, Orange, and Telefónica. The foundation nurtured the community, by empowering developers and users to adopt FIWARE, promoting the platform across the ecosystem, continuously augmenting its capabilities, protecting the trademark and code of conduct, and validating usage through quality assurance, training and advisory services.

Figure 5 – Overview of EC funded public administration cloud projects

Project	Opening Data Architectures and Infrastructures of European Public Administrations (Open DAI)	European Cloud Marketplace for Intelligent Mobility (ECIM)	CLoud approach for Innovation in Public Services (CLIPS)	Surfing Towards the Opportunity of Real Migration to cloud-based public services (STORM CLOUDS)	CloudOpting	SecUre iNFormation SHaring in federated heterogeneous private clouds (SUNFISH)
Timeline	2012-2014	2014-2016	2014-2016	2014-2017	2014-2017	2015-2017
EU contribution	€1.6 mln	€2.2 mln	€2.1 mln	€1.9 mln	€3.2 mln	€4.5 mln
Participating public authorities	Barcelona, Paris, Brussels, and Birmingham municipalities	Barcelona and Lleida municipalities, Spain; AGID and Piemonte region, Italy; Karlshamn municipality, Sweden; Ordu municipality, Turkey	Santander municipality, Spain; Lecce municipality, Italy; Novi Sad municipality, Serbia; Stockport municipality, UK	Agueda municipality, Portugal; Thessalonikis municipality, Greece; Valladolid municipality, Spain; Manchester city council, UK	Barcelona; Corby municipality, UK; Piemonte Region, Italy; and Karlshamn municipality, Sweden	Ministry of Finance, Italy; Malta Information Technology Agency; UK South East Regional Organised Crime Unit
Goals and scope	Provide a pathway for cities and businesses to easily migrate smart mobility and parking services to the cloud. Open these services to innovators for use as the basis for new applications & services. Leverage existing CIP Marketplaces for Intelligent City services (EPIC & EnoLL) to promote these services across Europe.	Open up Public Administrations' databases through an open data hub in through an open data hub in through an open data hub in through an open to be a compared to the public services. Evolve the PAs' information systems towards an open model and SOA in order to dosed models and to faditate software maintenance of existing silos. Host the PA's services into a scalable cloud infrastructure in order to meet the evolving needs.	Introduce a new approach to deliver innovative public services, through the cloud-computing approach involving the community in the process (PPPP public-private-people-partnership) Provide to the community a methodology and a toolkit which allow drul servants and other external stakeholders (both citizens and businesses) to co-operate in the conceiving and the development of new cloud-based services, starting from a set of basic micro-services already available in the "cloud"	Facilitate the uptake of smart city strategies through the development of cloud-based application repositories, which encourage the reuse of software that has already been developed and tested by other cities. The project implemented two similar open source-based cloud infrastructures, based on OpenStack and CloudFoundry, and container technologies. One cloud was used for testing and fine tuning, the other for production purposes.	Develop shared cloud infrastructures and tools that will ease public administrations to flexibly and effectively migrate their services to the cloud.	Develop efficient solutions to federate private clouds belonging to different Public Sector Entities (including across borders) to enable transparent data sharing, while maintaining required security levels, in sectors where privacy and control of information propagation are essential.
Project outputs	Creation of a mobility marketplace serving an intermediary role in terms of intermediary role in terms of subscription, technical interfaces, and contractual, financial and legal agreements. Development of a set of API format recommendations to increase service interoperability, help developers integrate new services into an app and enable between the states to exploit the case border capabilities that ECIM provides.	Development of a platform that extracts data from legacy DBs. Open-DAI generates a virtualised version of the database in the cloud, and exposes the data as services (RESTful APS), providing data users (e.g., developers) with a real time' connection with the legacy data, Public Administrations can: Own an Open-DAI instance on premise Use Open-DAI from one of the project partners that offers it as a service	Development of a marketplace for doud-based services and micro services (MSs) where public administrations, SMEs and citizens can browse available applications; choose the onest to address their needs and create their own. SMEs can use the marketplace to promote their services, in particular reusable solutions already developed for other Public Administrations. The platform includes laa5, Paa5 and Saa5 capabilities. Saa5 is the most relevant.	Identification of common cloud barriers and practical guidelines for overcoming them. Development of a cloud infrastructure based on open source products to support ongoing experimentation and testing, a set of scripts to automate some of the more technical tasks involved in a migration. Development of a catalogue of freely available applications that municipalities can use to evaluate the use of cloud-based services.	Design and prototype implementation of the CloudOpting platform with emphasis on its openness and extensibility characteristics. Definition of implementation methodology for the deployment of Mobility services, Furionnmental & social Services, Open Data Services, Open Data Services and Internet of Tinigs Services. Definition of an operation business model that describes how the cloud services create, deliver, and capture value for the Administrations.	Definition of a threat model. Design of SUNFISH's framework. Definition of a data security policy language. Definition of a baseline for SLAs. Selection of ad-hoc security and monitoring policies. Definition of techniques for data masking and cryptography.

Source: Cordis and projects' websites

Conclusion, challenges, opportunities

European public administrations are embracing cloud computing as a key enabler of digital transformation of public services. However, they are late adopters compared to other industries because of:

- Policy and regulatory concerns, around data protection, sovereignty, security and public procurement.
- Architectural constraints, about portability, interoperability and cost of truly elastic resources.
- Organizational barriers, such as skill gaps and IT management policies and procedures.

The European Commission can coordinate efforts across member states in all three areas to enable European public administrations to realize the benefits of cloud computing.

- Policy and regulatory compliance
 - o To grow trustworthiness of cloud among public sector end-users the EC should:
 - Collect and share best practices on data sovereignty and security across public sector entities.
 - Promote standard certification and auditing instruments that make easy for cloud providers to comply with existing regulation. And collaborate with member states to enforce compliance when needed.
 - Negotiating agreements with non-EU countries to prompt harmonization with the EU rules that are considered a global best practice.
 - o Innovative procurement the launch of one or more federated cloud initiative should be set up as a vehicle to facilitate market participation for European SMEs, because the federation would allow them to achieve higher critical mass, while operating within a loosely coupled framework that let them pursue their competitive differentiators. The federation should not become a rigid, consolidated operating unit that cannibalizes SMEs market opportunities in the public and private sector
- Architecture development to promote European innovations that can accelerate public services digital transformation, the EC should:
 - Create funding mechanisms that help academia, public sector users and commercial providers of cloud services jointly develop capabilities that can fill the market gaps.
 - Help them prioritize industry specific platform capabilities that can be scaled across member states to achieve a larger critical mass.
- Organizational change to nurture the competencies that help European public administration efficiently use cloud services, the EC should:
 - Encourage knowledge transfer between commercial cloud providers and public sector IT departments, for instance through internship and secondment programs.
 - Collect and share best practices on cloud management.
 - o Innovate procurement policies that allow public administration to pilot, select and scale cloud services in an agile manner.
 - to promote European innovations that can accelerate public services digital transformation