Artificial Intelligence in the Public Sector

Portugal

European Outlook for 2020 and Beyond

How 213 Public Organizations Benefit from AI

REPORT COMMISSIONED BY MICROSOFT AND CONDUCTED BY EY
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AI accelerating growth and wellbeing

Microsoft has been prioritizing the empowerment of organizations through a responsible AI business culture, investing on multidisciplinary research, shared learning, and leading innovation. Facing an unprecedented fast pace of change around the globe, adopting intelligent technology has become a must-do for the sustainable growth of a business.

The power of AI for society, for the environment and for business development is tremendous. It is inspiring to see how AI, together with the human being, plays a key role as an enabler to facilitate processes, accelerate growth and boost our general wellbeing, taking our businesses and our lives to a new reality.

For a deeper understanding of the public sector market and to measure expectations, and prioritizations of AI in the companies, Microsoft and EY conducted this study across 12 countries in Western Europe with more than 200 respondents, 10% of which are Portuguese.

It is interesting to see how the Portuguese public sector highly perceives the importance of AI for future success as well as the necessity to invest in attracting and qualifying talent. However, the Portuguese market perception of value creation of AI technologies is still below the European benchmark.

The Portuguese market is already succeeding in adopting and developing innovation in their businesses. However, this is an ongoing journey and we are now reaching what it can be one of the most interesting times for disruption. Certainly, AI is here to stay, and we are fortunate to be able to keep working for these advances and to assist to this fast speed transformation.

Paula Panarra
General Manager
Microsoft Portugal
Addressing societal challenges with AI

The pace of digital transformation continues to accelerate, with technologies like Artificial Intelligence raising the bar ever higher for technology’s potential to address some of society’s biggest challenges. In the Public Sector, the opportunity is extraordinary, especially when looking at critical topics such as climate change, healthcare and social injustice. In short, with the help of AI, governments can create a better citizen experience.

For a deeper understanding of AI in the Public Sector, and to measure organizations’ expectations and priorities around AI, Microsoft and EY conducted this study across 12 countries in Western Europe. With responses from over 200 Public Sector stakeholders, we see clearly that AI is top of mind for government decision-makers across Europe, and there is widespread interest in having a broad, unified approach to long-term AI development.

But there is still much work to be done to implement AI solutions at scale, to develop a workforce with the skills necessary to do so, and to take advantage of all that AI has to offer.

At Microsoft, we recognize the complexity inherent in strong AI development, as well as the deep responsibility we have as a technology provider to ensure that AI is developed responsibly and in a way that fosters trust and maintains privacy protections. Public Sector organizations must move forward with such technology thoughtfully, and we are deeply committed to working with these organizations and many additional partners to develop and deploy this technology in a way that benefits all people equally.

We hope that you will find this study helpful, and that it accelerates your organization’s transition from AI adopter to AI innovator.

Ellen van Essen
General Manager, Public Sector,
Microsoft Western Europe
Public Sector Reboot

Reimagining public services
A new environment for governments and public organizations has emerged after COVID-19. The pandemic has changed the conditions under which they operate and their ability to deliver services. During the first phase of the pandemic it became evident that the sector had to accelerate the adoption and use of digital solutions and emerging tech to meet a new pace required in decision making and in the demands from citizens. This demand is here to stay.

The sector still has to deliver the same set of services, but the expectations for how they get delivered have changed, with digital taking a hugely prominent role. Health organizations have been particularly exposed during the pandemic, but the influence of COVID-19 has spread across all parts of the sector and society as a whole.

Public Administrations are expected to provide real-time information, decision-making to its citizens, while Public Transportation is expected to further utilize its resources to optimize capacity allocation, co-develop its services with citizens, industry and academia, and ensure increased passenger safety.

Humans at the center of AI development
The pandemic has highlighted the need for the sector to accelerate its digital transformation in order to meet demands from citizens and business, while adapting to new and evolving demands from employees and stakeholders. Embedding digital solutions into the core of the public services and accelerating the use of AI has demonstrated significant impact in combating unforeseen challenges.

While the importance of AI solutions to combat crisis has been displayed, the importance of being human-centric to get a deep understanding of citizens and their needs has proven essential. In times of crisis, humans want to know they matter and that they are being cared for. AI powered solutions have the potential to unlock personalized service that meet the demands and needs of citizens in real time.

The solutions that are developed need to be inclusive and cover all parts of society. If solutions are not developed with humans at the center, new policies will not have the intended effects and the Public Sector will not fulfil its commitment to serve all parts of society.

IRCCS San Raffaele Hospital
AI at the forefront of Healthcare

2020 has been an unpredictable and transformative year for every industry. But no sector has felt the impact of COVID-19 quite as acutely as healthcare. Health institutions across the world had to adapt quickly to a situation that is changing and evolving every day.

IRCCS San Raffaele has partnered with industry leaders in the field of AI to create a new solution that can predict and protect the most vulnerable groups. Using AI on large datasets enables the organization to accurately and efficiently predict who would be most gravely affected by the virus. The AI platform used allows for the collection, processing, management and use of heterogeneous data that comes from multiple sources, with total respect for patient privacy.

The goal however is not only to utilize the situation for COVID-19, but to go beyond the initial step.
We want to develop transversal algorithms capable of identifying the subjects most at risk also in the general population, and not only in those with suspicion of having COVID-19.

— IRCCS San Raffaele
Carlo Tacchetti
Director of the Center of Experimental Imaging
The Message

Transforming public service delivery to improve society

Artificial intelligence (AI) is a powerful force of change and transformation in the Public Sector. AI has the potential to address complex issues like climate change, health care and social injustice. It can be used to arrive at better decisions more quickly, improve policy and citizen experiences, and achieve greater impact using fewer resources.

While many local, regional, and national governments recognize the potential of AI, only 5% of surveyed public organizations have put it into wide use. The Public Sector is struggling to move from AI pilots and silos to full-scale AI solutions that transform the way public services are delivered, benefitting citizens and creating a better, more livable society.

This study identifies leading practices regarding the adoption and impact of AI in the Public Sector. One group is setting an example of how AI can be used as a driver for transformation of public services. Transformers, making up 4% of respondents, are able to utilize AI to create better societies through increased sustainability and equality. AI is a key priority and embedded in the core of delivering public services for Transformers.

Original insights from Public Sector leadership in Europe

The study is based on data from +200 survey respondents, as well as interviews with more than 60 leaders in the Public Sector from 12 Western European countries, within three domains: Public Administration, Health, and Transportation. It provides original insights from key decision makers, as well as leadership practices and the most popular AI use cases, both in terms of current adoption and potential in the years to come.

With 71% of Health domain respondents having implemented one or more of the identified AI use cases, Health has the highest AI adoption rate, while 70% of Transportation respondents have implemented an AI solution and achieved the highest impact from the solutions. Based on survey responses, we have identified AI use cases with the highest expected impact within the near future. This provides a starting point for public organizations that are new to the game, and points to the future direction of AI in the Public Sector.

Key Country Findings

Portugal

Respondents in Portugal view themselves more competent in key AI capabilities compared to their European counterparts. More than 50% of Portuguese respondents view themselves as more than competent in Data Governance and IT Architecture.

Portuguese respondents experience lower leadership commitment from the Political level and Top Management, with only 25% experiencing high commitment.

Across all key AI capabilities, Portuguese organizations view themselves as more competent than their European counterparts, with more than 50% being highly competent within technology.

65% of surveyed European public organizations view AI as a digital priority.

67% of European public organizations have adopted one or more AI use cases.

Only 4% of European public organizations have been able to scale AI and achieve a high outcome, resulting in organizational transformation.

Keeping the target in clear view

In April 2018, the European Commission adopted its first AI strategy, focusing on 1) increased investments; 2) making more data available; 3) fostering talent; and 4) ensuring trust. Based on these four pillars, many European countries have since published national perspectives on AI. Some groups of countries put more emphasis on securing investments, others stress the importance of ensuring trust, while yet another group focuses on specific transformational initiatives.
Preface

This study shows that Transformers tend to have a stronger focus on objectives, including better experiences for citizens and employees, quality and risk management, making better decisions, and optimizing resources.

Transformers also have a stronger focus on “soft” targets, with more than 40% of Transformer respondents highlighting equality, accessibility, and sustainability as key targets.

Enabling functional management to drive transformation

The study highlights the importance of leadership commitment. Out of the +200 respondents, 27 experience high Political Leadership commitment, while only 9 respondents experience high commitment from Functional Management.

Optimized Processes is the key benefit domain for 59% of European public organizations.

71% of European public organizations view data and technology as a highly important capability for AI success.

Only 11% of European public organizations view themselves as highly competent in terms of AI skills.

The Most AI Mature Public Organizations

They have a high degree of commitment to AI by Top Management, and AI is considered a key strategic priority (44% of “AI Leaders” vs. 8% of “the rest”).

They expect AI to be highly important in transforming the delivery of public services within the near future (55% of “AI Leaders” compared to 19% of “the rest”).

They expect AI to be highly important in promoting equality through advances in fairness and social balance (29% of “AI Leaders” compared to 4% of “the rest”).

They have achieved significant external value by improving the quality and outcome of existing and new public services (33% of “AI Leaders” compared to 1% of “the rest”).

* “AI leaders” defined as organizations that are within top 10% of the most impactful organizations, and “the rest” defined as the remaining 90% of the organizations.

Transformers experience stronger commitment across all leadership levels – from political and executive, to projects and line functions – with the highest commitment coming from line functions compared to the other leadership levels.

The ability to infuse AI into core functions of government is a significant driver of success. This is where the promises of technology and specific needs and issues intersect. Organizations where AI is relevant for leadership that makes daily decisions directly affecting citizens are in a stronger position to succeed, enabling them to drive transformation.

A winning recipe for the Public Sector

Public organizations leading in AI view three elements as important:

1. Make sure that AI is sponsored by senior leadership. This ensures strategic focus, alignment with the organization’s mission, and investment readiness.

2. Develop a formalized approach to ensure that AI is managed in a structured way. This can include guidelines, processes and procedures that address the why, when and how to use AI.

3. Cultivate an AI development mindset in the organization. Encourage and incentivize upskilling for hard skills like data science, engineering and domain expertise, and soft skills like innovation, change management and collaboration. The public workforce of tomorrow will need both sets of skills.
“AI will not replace employees, but rather it will create more interesting tasks for them.”

— **Tribunal de Contas**, Court of Auditors

“Our investment in a data culture and the development of AI systems are key strategic priorities for us.”

— **CHUSJ**, University Hospital
  José Pedro Almeida
  *Director of Big Data Analytics*
Instituto da Segurança Social, I.P.

Providing citizens 24/7 health crisis information

Recognizing the importance of using AI to automate communications with citizens, Portuguese Social Security has been focusing its efforts on improving its Social Security portal by providing a new service channel consisting of a chatbot.

About Instituto da Segurança Social, I.P.

The Social Security Institute, IP guarantee the protection and social inclusion of people, ensuring compliance contributory obligations and promoting social solidarity.

Pressured by the need to offer higher quality public services, and due to large amounts of data received from companies, public entities and citizens, the entity has joined efforts with Informatics Institute to automate its processes through using machine learning and virtual assistants.

Virtual emergency response to Covid-19 inquiries

With ISS services receiving around 24,000 calls a day, a Virtual Assistant was developed, providing information to employers, the self-employed, and domestic workers. In addition, citizens have the opportunity to find out about isolation and illness social protection measures, social security contributions, and employment support measures.

The chatbot currently provides information about COVID-19 and Social Security contacts. By selecting the “COVID-19” option, citizens have access to a set of Government approved support measures. The AI solution is considered a minor revolution in Portuguese Public Administration customer service, and is expected to become one of the entity’s main calling cards, even after the State of Emergency is no longer in effect.

Informing society in times of crisis

With restrictions on circulation and contact between people due to the pandemic outbreak of COVID-19, Machine Learning technologies allow platforms such as the ISS chatbot to provide citizens with 24/7 immediate replies, including simple practical solutions to common problems. In addition to providing a better user experience, the chatbot helps avoid countless in-person contacts with Public Administration services, as well as avoiding travel to these services and the associated costs of travel.

The expectation is that this AI solution will increase the added value of ISS staff by reducing routine tasks and the time it takes to resolve bureaucratic matters, thereby making the entity more efficient and closer to the citizens it serves.

How to get started

Even before the COVID-19 pandemic, Social Security service channels such as Social Security Direct and various support channels were in high demand. The AI solution provides an effective way to respond to the many citizen concerns that have arisen due to new regulations that came into effect in order to combat the economic effects of COVID-19.
Assessing how European AI policy is put into practice

The significance of AI for the Public Sector, citizenry, and society as a whole has evolved in recent years. This is underscored by the creation of EU guidelines for trustworthy AI, national AI strategies, and a general awareness of the possibilities and challenges provided by new technologies, and by AI in particular.

Europe has laid out a clear direction for the development of trustworthy and responsible AI, which is influencing the implementation and use of AI across countries. By acknowledging and understanding the role of European strategies and policies, this study illustrates how these policies influence the mindset and development of AI in the European Public Sector.

The main themes from European AI strategies and guidelines are the development of ethical and human-centric AI; increased focus on sustainability; cross-sector collaboration for a strong ecosystem; and ensuring the right skills for the future.

Identifying leading practices, key benefits and lessons learned

By collecting and combining quantitative and qualitative data with insights from European AI strategies, the study provides a comprehensive understanding of AI’s role in the Public Sector across 12 Western European countries.

This holistic perspective is delivered through aggregated data sources, providing an understanding of the strategic AI agenda, organizational impact, and expected future benefits. In addition, it offers specific insights into capabilities needed to succeed with AI, as well as the surveyed organizations’ respective levels of competency in these capabilities.

Included in this study is a quantitative analysis of the current adoption of AI solutions, and the expected future impact of AI solutions. These insights are illustrated with qualitative observations providing an understanding of the current state of specific AI solutions in the Public Sector, along with achieved outcomes and lessons learned from the introduction of these solutions.

A robust research design recognizes and mitigates bias in survey and interview data

The study is largely based on self-assessment from participating organizations, which is recognized as a potential source of bias. The use of quantitative, qualitative, and secondary data sources serves as the basis for a robust research design that minimizes bias.

CHUSJ University Hospital

Clinical, molecular and biochemical data for patient studies

Using computational and multimeric data analysis, the Biometrics project improves the study of patients with gastrointestinal cancer, thyroid cancer, and chronic heart failure.

Integrated management of anonymized clinical data, molecular data, and biochemical data from the biobank allows a systems biology and public health approach to precision medicine for oncological and cardiovascular diseases.

Computational capacity will certainly revolutionize the diagnosis and prediction of diseases. AI will bring a level of excellence in healthcare never seen before.

— CHUSJ
José Pedro Almeida
Director of Big Data Analytics

Fresh Insights

How does this study provide original perspectives?
Survey of over 200 organizations provides a unique insight into AI agendas in the Public Sector

The study builds on survey responses from European public servants having a leading role in developing and managing their respective AI agendas. The survey covers AI from the strategic level to specific use cases.

Insights across countries and Public Sector domains offer a comprehensive quantitative dataset. This provides a foundation for deep-dives into the respective countries and domains use of AI, allowing for cross-country and cross-domain comparisons, serving as a basis for benchmarking.

More than 60 interviews highlight the need for developing a strong AI ecosystem

Qualitative data gathered from key Public Sector stakeholders provides insights into the Public Sector AI experience. Interviews highlight the strategic importance of AI, and how AI has evolved as a key digital priority.

Conversations with political leaders and agenda setters underscore the need for specific initiatives and policies to create a strong ecosystem that enables the advancement of AI solutions.

16 case studies offer a real-world snapshot of the Public Sector

Actual use of AI and how organizations have laid down the foundation for these solutions serve as inspiration for how to get started with AI. By understanding the groundwork that’s required to develop and derive value from AI solutions, organizations can learn from each other, harnessing the benefit of experience. We have collected +50 AI cases and present the 16 most relevant of these. Some of the 16 cases are country specific, while the others represent relevant cases from the three domains. This study is designed to inspire both mature organizations as well as organizations that are just starting on their AI-journey.

Details about local respondents in the study

Breakdown by numbers

<table>
<thead>
<tr>
<th>22 of 200+ surveys</th>
<th>3 of 60+ interviews</th>
<th>7 of 16 case studies</th>
</tr>
</thead>
</table>

12 European Countries: Austria, Belgium, Denmark, Finland, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland

Portugal
By combining current perspectives and outlooks from policymakers and providers of public services, this study provides a glimpse into the future of AI’s role in the Public Sector and society as a whole. These current perspectives and outlooks are essential for understanding how AI can improve the Public Sector and create value for society and individual citizens.

Primarily Directors and Department Heads
In terms of the roles of respondents in our study, 45% represent Director and Department Head levels, while 23% are at the Head of Unit level. Respondents from these senior level positions provide our study strategic and political perspectives, as they play a large role in shaping the future agenda of AI in the European Public Sector.

Diverse perspectives from Central Management, Staff and Line Functions
The total number of respondents represents functional diversity across organizations within the Public Sector. Of the total, 39% represent Central Management, responsible for overseeing the entire organization.

In addition, 12% of respondents represent the Line Function, while 42% represent the Staff Function. The Line Function, which handles the public organization’s core work such as social services and medical treatment, is the part of the organization that is in direct contact with users of the services. The Staff Function supports the organization in areas such as IT/Digital, Strategy, and Finance. Most of the respondents have a specific role within the AI agenda, providing strategic or technical perspectives.

Majority hold a Head of Department/Director position
Organizational level of person participating in the study

Insights from both policymakers and practitioners within public services
This study provides a broad perspective of AI in the Public Sector based on a diverse group of respondents, from those who shape policies to those who put those policies into practice.

Interviews with and responses from decision makers in 12 European countries and from the European Commission provide a strategic view of the current political and regulatory climate for AI. This allows a peek into the future as well as crucial initiatives that provide the foundation for developing robust Public Sector AI solutions. Insights from providers of public services offer a solid basis for understanding the application of AI in the delivery of these services.
Setting the Scene

Broad representation across 12 Western European countries
Data was collected across each of the 12 European countries encompassed by this study, amounting to 213 participating organizations. This allows for country-specific insights as well as providing a solid basis for comprehensive insights into each of the three domains.

Perspectives and learnings from open-minded, innovative public organizations
A major element of this study is based on key European Public Sector stakeholders who took time to provide a glimpse into the current state of AI in the Public Sector. Public organizations and public servants across Europe will be inspired to get started with AI by learning from public organizations in this study that are far along on their AI-journey.

The willingness of participants to share their experiences and views for this study illustrates the growing importance of AI on the political agenda, as well as the importance of this specific topic in the Public Sector. In order to develop successful AI that transforms the Public Sector and delivers value for society and its citizens, it’s important to acknowledge the essential role of collaboration and knowledge-sharing. By learning from each other, the Public Sector can boost the development of new AI solutions that improve public services.

Respondents across organizational functions
Organizational function of respondents in the online survey

<table>
<thead>
<tr>
<th>Organizational Function</th>
<th>12 European Countries</th>
<th>Portugal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management</td>
<td>42%</td>
<td>41%</td>
</tr>
<tr>
<td>Central Function</td>
<td>45%</td>
<td>39%</td>
</tr>
<tr>
<td>Line Function</td>
<td>12%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Note: Remaining percent “Other” responses

Most participants from Public Administration
Participants representing the three domains in scope

Public Administration
Organizations from national and local governments that implement political decisions and oversee public services.
E.g., ministries, agencies, and municipalities.

Public Health
Organizations managing and delivering public health services.
E.g., health administrators, agencies, and providers.

Public Transportation
Organizations managing and providing public transportation services.
E.g., mobility providers, infrastructure operators, and transportation administrators.

Most participants from Public Administration
Participants representing the three domains in scope

<table>
<thead>
<tr>
<th>Domain</th>
<th>12 European Countries</th>
<th>Portugal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Administration</td>
<td>68%</td>
<td>73%</td>
</tr>
<tr>
<td>Public Health</td>
<td>17%</td>
<td>13%</td>
</tr>
<tr>
<td>Public Transportation</td>
<td>15%</td>
<td>13%</td>
</tr>
</tbody>
</table>
213 Participating Public Organizations

AI for Public Sector

What are the most impactful AI technologies in the Public Sector?

**AI can solve complex problems and transform public services**

There is a general expectation of the Public Sector to deliver better, faster and more personalized citizen services. Yet budget cuts, changing demographics, security threats and changing citizen expectations present challenges to current delivery models. AI can enhance the delivery of public services and transcend these challenges.

AI solutions can transform the Public Sector by empowering its employees and enabling new ways of delivering services that will create new roles, jobs and functions for these employees. Such a transformation is necessary for Public Sector innovation in order to ensure efficient citizen-centric delivery of public services while taking these challenges into consideration.

**AI is an evolving technology, and the transformative journey has just begun**

AI solutions are expected to increasingly influence both the Public Sector, Private Sector, and society as a whole.

**AI solutions are constantly evolving**

Technologies included in the definition of AI in this study

- **Machine Learning**
  Mathematical modeling enabling computers to ‘learn’ from data, either supervised or unsupervised.

- **Neural Networks & Deep Learning**
  Machines emulating the human brain, enabling AI models to learn like humans.

- **Computer Vision**
  Gives computers the ability to “see” similar to how humans see.

- **Image Recognition**
  Ability to process, recognize and identify objects and patterns on images.

- **Simulation**
  Modeling and simulation of real-world events to predict outcome.

- **Virtual Agents**
  Computer-generated virtual personas that can be used to interact with citizens, businesses and other users.

- **Machine Learning**
  Mathematical modeling enabling computers to ‘learn’ from data, either supervised or unsupervised.

- **Neural Networks & Deep Learning**
  Machines emulating the human brain, enabling AI models to learn like humans.

- **Natural Language Processing**
  Computer interpretation, understanding, and generation of written natural human language.

- **Speech Recognition**
  Enables computers to interpret spoken language and to transform it into written text or to treat it as commands for a computer.

- **Text Analysis**
  Computational analysis of texts, making it readable by other AI or computer systems.
Specific AI technologies range from narrow AI that enables specific tasks, to broad AI that imitates human thinking, with new solutions and applications emerging.

The majority of AI technologies currently used by public organizations are narrow AI solutions that increase efficiency and quality, while enabling public employees to focus on value-adding tasks. The future of AI will include further development of broad AI solutions, which augment employees and enable new services that would not have been possible without the use of these technologies. This underscores the continuously evolving nature of AI technology, and its transformative potential for public services and society.

**Machine Learning and Deep Learning are fundamental to AI in the Public Sector**

Machine Learning and Deep Learning are fundamental technologies that augment other technologies, enabling intelligent services and solutions. The ability to develop intelligent solutions based on learning and insights into datasets is becoming a cornerstone of delivering personalized and efficient public services.

Natural Language Processing is a central enabler of a wide variety of speech and text-centered technologies within the Public Sector. These technologies play an essential role in efficient, inclusive delivery of public services, and ensure steady availability of services for all segments of society.

While AI solutions have been implemented, the full potential is still being explored

AI is being experimented with across the Public Sector, yet it has not reached its full potential. Only a few public organizations have been able to utilize the full transformative potential of intelligent technologies, while the majority of organizations are reaping the initial benefits of their AI efforts.

Most public organizations are using AI to automate simple tasks, creating efficiency gains and allowing the workforce to focus on more valuable work. Yet some organizations have unlocked the full potential of AI, using AI to augment the workforce, and create new solutions and services. Public organizations expect AI to move into the organizational core in the future, contributing to the improvement of society.

**AI transforming the Public Sector**

Application of AI technologies across three domains

**Public Administration**

Natural Language Processing enables adaptive delivery of public services.

Virtual Agents driven by personal insights ensure 24/7 services.

Intelligent Automation enables automated case management for back-office efficiency gains.

**Public Health**

Deep Learning based on personal information allows targeted treatment.

Image Recognition increases accuracy of diagnoses, leading to fewer errors.

Speech Recognition enables automated care routing for increased efficiency.

**Public Transportation**

Computer Vision is enabling autonomous transportation.

Machine Learning for predictive maintenance in automated asset management.

Simulation of real-world events for optimized traffic planning.
A European Approach

Europe has laid a solid foundation for the development of trustworthy AI via national strategies and approaches. This provides a strategic path for AI-driven Public Sector development and innovation.

Policy actions and initiatives necessitate a strong AI ecosystem and the sharing of best-practices across sectors.
Leading the Next Wave
What is the European Commission’s stand on AI?

The European Commission has a clear strategic direction towards ethical, human-centric AI

The European Commission’s High-Level Expert Group (HLEG) on AI leverages ethical guidelines in order to lead the next wave of AI. These guidelines are enabling the cohesive development of trusted AI solutions through a coordinated plan and pan-European alliances.

The Framework for Trustworthy AI aims at embedding European values and earning the public trust by placing humans at the center of technology development. The framework operationalizes trustworthy AI based on three pillars: 1) ethical principles such as respect for human autonomy and fairness; 2) key requirements such as transparency and accountability; and 3) technical and non-technical methods to assess trustworthy AI based on codes of conduct, standardization, and the explanation of approaches to AI.

New solutions for sustainable, responsible development of the Public Sector and society

The need for new solutions to address many of the most pressing societal challenges and global concerns is highlighted by the European Commission, and the development of the Public Sector is seen as a catalyst for sustainable growth and innovation. This will be achieved by leveraging European participants in AI to lead the way in innovation, research, and the application of new technologies in order to support responsible action in the areas of sustainability, the environment, and the European Green Deal.

Security, robustness, and reliability are required for ensuring privacy and respecting individual rights

Technical robustness and security procedures are required to prevent harm from cyberattacks and other security threats. There needs to be trust in the accuracy of decisions made by AI, and clear guidelines must be developed for the reliability and accountability of AI. Privacy and data protection must be ensured throughout a system’s entire lifecycle.

Ensuring an ecosystem of trust through new partnerships and investments across sectors

Collaboration between the Private Sector, the Public Sector, academia, and civil society will enable the advancement of AI knowledge across Europe. This can be facilitated by creating and fostering AI Centers of Excellence and testing centers that combine investments across sectors, as well as Horizon 2020/Horizon Europe grants for public/private partnerships in AI, Data, and Robotics.

Staff won’t be replaced and that will never be the goal. Decisions will always be made by a human.

— Tribunal de Contas
Court of Auditors

SACE
Export Credit Agency

Deep Learning for credit analysis scoring

SACE has developed a pilot based on Deep Learning that uses Predictive functions to identify potential external market risks and recognize products sold to potential customers.

The pilot has shown promising results in predicting which companies need support in their export activities. Based on these results, SACE will focus on scaling the AI solution going forward. This illustrates the importance of showing the value of AI, which can lead to organizational scale.

The AI pilot has been very positive and showed promising results. Our next step is to scale to get even more out of it.

— SACE
Antonio Frezza
Business Innovation Officer
Strategic Paths
What are the national AI strategies and approaches?

AI to power transformation, innovation and economic growth

European countries have described their strategic approaches to AI in their respective National AI Strategies, country visions, white papers, and guidelines.

These national strategies bear similarities between each other, and resemble the European Commission’s guidelines to develop ethical solutions that ensure economic growth and societal wellbeing.

Despite overall similarities between the individual focus areas of these strategies, there are variations in their approaches to developing AI solutions for society. These differences in approach can be divided into three main clusters of countries.

Nurture economic growth by strengthening the ecosystem

One cluster of countries focuses their AI efforts on developing a strong R&D foundation to ensure future progress within AI.

They outline specific initiatives to foster a dynamic ecosystem centered around start-ups, private companies, and the Public Sector. Through this dynamic innovative ecosystem, they intend to expand knowledge and AI solutions, thereby becoming attractive countries for talent and developing the right competencies. This is expected to spill over into the Public Sector.

Driving Public Sector innovation by re-inventing the delivery of public services

A cluster of comparable countries are focusing their AI efforts on outlining and initiating specific initiatives to foster innovation in the Public Sector through policies and pilot projects.

Policy actions ensure ethical and sustainable use of new AI solutions in the Public Sector, and lay the foundation for more efficient public services that benefit all of society.

Pilot projects and Proofs of Concept are being launched in the Public Sector in order to experiment with AI, and provide the foundation for implementing new solutions as well as the future development of public services based on AI.

Strategic vision ensuring sustainable AI development for all of society

The final cluster of countries has developed wide-ranging approaches to AI that provide strategic direction for the development of society as a whole, and through consensus ensures long-lasting support and sustainable adoption.

By setting a broad yet clear path for the overall direction of AI, these countries are focusing on unified development of AI, centering around key aspects which can be formulated as specific initiatives and approaches for various areas and sectors.

IRCCS Policlinico San Donato
University Hospital

Medical decision support through automatic Image Recognition

The organization is experimenting with AI in diagnostic imaging and electrocardiography. Automatic image reading ensures that radiologists can concentrate on interpreting complex pathologies. For doctors, these AI solutions are becoming a fundamental part of decision support, enabling more personalized treatment paths.

These and other AI diagnostic solutions are still in the pilot phase, yet are providing great value for medical staff.

AI can provide significant benefits in many areas, based on staff who are trained to use the technology in the right way and the proper context.

— IRCCS Policlinico San Donato
Lorenzo Menicanti
Director of Cardiac Surgery
Clusters of National AI approaches
What are the national AI approaches?

**Unified Societal Strategy**
Ensure a broad, unified societal approach for long-term AI development across sectors. Laying the strategic foundation for operationalization of sector-specific initiatives and actions that are aligned with the overall strategy.

**Driving Public Sector Innovation**
Create new AI initiatives and develop pilot projects to transform the Public Sector and how it delivers services. Further development of Public Sector services based on best practices and knowledge-sharing from initiatives and pilot projects.

**Nurture Economic Growth**
Foster AI innovation through the Private Sector and academia in order to develop new solutions and increase competencies within new AI technologies. The Public Sector will benefit from these experiences, utilizing knowledge gained from other sectors.
Leveraging the ecosystem through partnerships, ensuring cross-sector collaboration and innovation

Interviews with public organizations highlight the importance of a strong AI ecosystem to ensure innovation, collaboration, and knowledge-sharing. Since the Public Sector operates under regulated conditions and boundaries, the importance of strategic partnerships to foster innovation is vital for the sector’s successful development of AI.

Innovation hubs and knowledge centers including academia, the Private Sector and Public Sector are key to fostering innovation and sharing best practices. Centers of Excellence and testbeds promote an experimental mindset, opportunities to learn, and test solutions before scaling. In addition, respondents are showcasing initiatives of sharing non-sensitive public data with private entities and academia via regulatory sandboxes.

Attracting and developing AI talent through individualized career frameworks and learning tools

The majority of interviewed public organizations highlight the need for hiring new talent, yet also acknowledge the importance of developing internal AI capabilities and knowledge. One way to attract external talent is by creating individualized career paths and exciting new job opportunities within the organization, although public organizations acknowledge that they may not be able to attract the necessary talent. Therefore, they need to develop and enhance internal AI skills as well, for instance though the creation of AI courses, offering online learning and external assistance.

Unlocking the potential of Public Sector data through open data initiatives and data-sharing

Governments and public organizations have large amounts of available data, and governments are deploying open data exercises to enable start-ups to use data to generate use cases and experiment with new solutions.

An open data exercise has been deployed so Madrid start-ups can use EMT data to generate use cases, and experiment with new solutions.

— Empresa Municipal de Transportes Madrid
Local Transport
Alberto Alonso Poza
CFO

Leveraging the Ecosystem as a key policy

Highlighting the most important policies to succeed in AI
yet the full potential of these datasets has yet to be unlocked. Across countries, initiatives to share data and open data exercises between public entities and other collaboration partners are emerging. These initiatives will ensure the ability to combine data sources and increase the validity of data.

The European Commission has set up the Big Data Value Public-Private Partnership to enhance the data economy and foster a dynamic ecosystem and strong networks across sectors.

Nordic Interoperability Project
Hospital District of Helsinki and Uusimaa

Several examples of initiatives to establish and enhance dynamic ecosystems are appearing in various countries. An example is the Nordic Interoperability Project that the Hospital District of Helsinki and Uusimaa (HUS) is part of, which works on standardizing data sharing and technology sharing agreements between four Nordic countries.

The project centers around shared use of patient data between Nordic Health organizations and the establishment of a Nordic Digital Medication Platform. This will lead to new ideas and solutions in the future, while developing new interoperability solutions for Nordic healthcare.

Public-Private Partnerships essential for the ecosystem
Highlighting specific actions to Leverage the Ecosystem

Leverage the Ecosystem
- Public-Private Partnerships
- Data-sharing
- Testbeds & Sandboxes
- Research with Academia

Enhancing data literacy and knowledge about AI to enable the workforce of the future

Educating the wider Public Sector workforce about AI has been identified as an important element in ensuring that employees view AI as supportive. Organizations have put in place several initiatives to enhance employee knowledge about AI and increase data literacy through courses, strategic implementation, and pilot projects. The European Commission recognizes the importance of educating the workforce and broader society about AI, and increasing trust in AI’s future role in society.

Developing Proof of Concepts to ensure organizational commitment and investment

Some respondents highlight the challenges in securing investments, yet by partnering with other organizations, they have been able to deliver results quickly and thereby showcase the value of their AI solutions. Systemizing the development of solutions and showcasing positive business cases helps build commitment to AI throughout the organization.
Impacting the Public Sector

Most public organizations have begun their respective AI journeys, and some are at the verge of realizing the organizational impact of their AI solutions.

Leading public organizations have utilized the transformative power of AI to reshape the delivery of services and augment the workforce, enabling the creation of internal and external value.
Value at Scale

What is the effect of AI within the Public Sector?

Public organizations have begun their AI journey, and have plenty of opportunity to increase scalability

The majority of public organizations have begun experimenting with AI technologies and solutions. Not many solutions have been implemented, yet the solutions that have been developed are beginning to spread across organizational functions.

Creating the proper AI setup and management structure are areas where many organizations are still in the initial phases. Guidelines and processes for managing AI are starting to appear, yet few organizations have created successful processes for developing, testing and managing their solutions.

Setting up structured processes for the management of AI solutions and increasing the number of developed solutions are emerging as areas of focus for public organizations.

Early stage solutions are creating value for citizens and enabling more efficient ways of working

AI solutions that have already been developed and implemented are having an effect on the respective organizations’ internal ways of working, for instance by reducing repetitive tasks such as document processing and simple inquiries. Externally, AI solutions are creating value by enhancing citizen-centric and business-centric services and service delivery through increased accessibility and personalization.

AI is enabling organizational capabilities to solve complex problems by optimizing processes, yet only in a few cases is AI solving problems that couldn’t be solved otherwise.

For most public organizations, the best way to start their AI journey is with small steps by developing and implementing a limited number of AI solutions, and prove the organizational value before developing additional solutions.

We made a great commitment through a strategy to reduce backlogs, which involves strengthening human resources, implementing new information systems, and reviewing procedures.

— Instituto de Informática da Segurança Social
Social Security

Trafikverket
Transportation Agency

Predictive Maintenance for transportation infrastructure

Trafikverket’s ambition is to predict when transportation infrastructure will require maintenance, allowing it to significantly reduce costs and to ensure the avoidance of critical infrastructure failures that can cause major shutdowns and costly repairs. Trafikverket also hopes to greatly improve its services utilized by people and organizations in Sweden.

To achieve their AI goals, a key early step is solving how to handle information in order to lay the foundation for AI development.

Trafikverket is aiming to strengthen its services to the public by improving our capability to be more data and insight driven, where AI is one of the most important tools.

— Trafikverket
Olof Johansson
Program Manager for Digitalization of the Transportation System
Organizational Impact

A majority of respondents are in the early stages of their AI journey

Public Sector organizations self-reported the current impact AI has on their respective organizations, based on scale and outcome.

The ability to scale and achieve outcome defines AI’s impact on public organizations

The study measures the impact of AI on Public Sector organizations, based on their ability to scale AI and achieve a significant outcome.

Scalability is determined by the organization’s ability to manage AI solutions, the number of solutions implemented, and the capability to implement these solutions across organizational functions.

Outcome focuses on the ability to create and realize both internal and external value through AI-based solutions.

AI leaders are transforming public services, while the majority are still exploring AI’s full potential

A majority of Public Service organizations have initiated their AI journey and have begun to implement solutions where AI is moving towards the core, gradually being integrated into the organization.

4 percent of Public Sector organizations have transformed their services, and are realizing value from new AI solutions, while the majority of organizations are still at the beginning of their AI journey, experimenting with early stage solutions that have not yet had an impact on the organization.

Transformers

AI enables the improvement of society through increased sustainability and equality. It is a key digital priority transforming the delivery of public services and is embedded in internal processes, allowing for new ways of working and augmenting employee capabilities across organizational functions. Transformers think and act beyond Proofs-of-Concept, and highlight the importance of having a structure that allows for monitoring and continuous improvement to increase transparency and explainability. 4% of Respondents

Innovators

AI is improving the core services of the organization and is embedded in the digital strategy. AI is enhancing services for stakeholders, while replacing low value-add work across organizational functions, enhancing employees’ ways of working. Guidelines and clear processes for the management of AI have been established, and Innovators are starting to work across organizational areas and functions when developing AI solutions. 31% of Respondents

Adopters

AI is improving processes, but not the core services. The organization is beginning its efforts with AI, and has experimented with early stage solutions and pilot projects. Opportunities with AI are recognized, but it’s still far from the organizational core. Adopters are trying to identify the right technologies and use-cases to demonstrate the value of AI and further develop new AI solutions. 41% of Respondents

Emergents

AI is not integrated into the organization, and is not yet a strategic priority, and therefore hasn’t impacted the organization so far and the value of AI has yet to be defined. The organization recognizes the importance of AI for the future, but has yet to begin its AI journey. Cross-functional teams with an experimental mindset still need to be created. 24% of Respondents
A majority of Public Sector organizations have adopted AI, while only a few organizations have transformed their services
What is the Impact of AI on Public Sector organizations?

Scale

Emergents
Yet to explore the potential and impact of AI

Adopters
Experimenting, piloting and learning across functions

Innovators
Improve internal processes and optimize ways of working

Transformers
Transform service delivery and augment employee capabilities

Outcome

Note: Organizations were asked to rank themselves between 1-5 within scale and outcome

Scale questions:
How structured is your company’s work with AI?
In how many functions in your organization have you implemented AI?
How many AI solutions have been implemented in your organization?

Outcome questions:
How is AI creating value for the external stakeholders of your organization?
How is AI affecting employees and ways of working within your organization?
How does AI improve your organization’s ability to solve problems?
Achieving Impact

What is the current state of scale and outcome of AI?

Leading Public Administration organizations are implementing AI broadly

While the majority of respondents within the Public Administration domain have implemented AI in only some of their respective organizational areas, AI leaders within Public Administration have implemented AI in a significant number of organizational areas.

Most respondents within the Public Administration domain have established some AI structure through guidelines and management processes, yet AI leaders in Public Administration don’t have comprehensive structures or clear guidelines and management processes in place for their AI solutions.

AI leaders in Health and Transportation are ensuring scalability and value creation

In terms of getting AI right in the long term and having the ability to scale, respondents highlighted AI management as a key element. AI leaders in Health and Transportation have been able to successfully operationalize their AI structures.

However, the majority of organizations in Transportation have no formalized structure for planning, developing or maintaining their AI solutions.

Early stage innovation dominates the Public Sector, with few solutions broadly rolled out

Public Sector organizations in all domains have highlighted the importance of experimenting with AI to improve the organizational AI environment and build internal capabilities before moving on to develop additional solutions and scale these across the organization.

Most organizations have been able to build early stage AI solutions, and are utilizing knowledge from these to further scale AI development.

The Public Sector has yet to scale AI solutions

How structured is your organization’s work with AI?

<table>
<thead>
<tr>
<th>Structure</th>
<th>Percentage</th>
<th>Avg. Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete structure</td>
<td>48%</td>
<td>1.9</td>
</tr>
<tr>
<td>Some structure</td>
<td>22%</td>
<td>1.9</td>
</tr>
<tr>
<td>Limited structure</td>
<td>31%</td>
<td>1.9</td>
</tr>
</tbody>
</table>

In how many functions in your organization have you implemented AI?

<table>
<thead>
<tr>
<th>Functionality</th>
<th>Percentage</th>
<th>Avg. Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significant number of areas</td>
<td>28%</td>
<td>2.1</td>
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<tr>
<td>Some areas</td>
<td>3%</td>
<td>1.8</td>
</tr>
<tr>
<td>No areas</td>
<td>2%</td>
<td>1.8</td>
</tr>
</tbody>
</table>

How many AI solutions have been implemented in your organization?

<table>
<thead>
<tr>
<th>Solutions</th>
<th>Percentage</th>
<th>Avg. Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significant number of solutions</td>
<td>41%</td>
<td>1.9</td>
</tr>
<tr>
<td>Some solutions</td>
<td>31%</td>
<td>1.8</td>
</tr>
<tr>
<td>Few solutions</td>
<td>27%</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Note: ‘Don’t know’ responses excluded from visualization
Even with few implemented solutions, organizations recognize the ability of AI to create value

While Public Service organizations are still at the early stage when it comes to scaling AI solutions, across all domains they highlight realized value and outcome based on AI solutions.

External value created for citizens and businesses through the enhancement of services is emerging across all domains. Public Administration has been achieving internal and external value by reducing low value-add repetitive tasks and enhancing services for citizens and businesses.

Transportation is experiencing the largest outcome by improving ways of working and enhancing services

AI is enabling most Transportation organizations to optimize processes and deliver better results. Based on AI solutions, leading Transportation organizations have improved the quality of existing services and created new services.

Public Administration and Transportation are experiencing the ability of AI to augment employees by creating new value-adding tasks and increasing efficiency.

AI is enabling Public Service AI leaders to address and solve problems of critical importance

Transportation organizations are leading the pack when it comes to utilizing AI to address problems of critical importance that aren’t possible to address without AI.

In contrast, Health organizations have yet to experience AI’s ability to solve complex problems.
Tribunal de Contas
Decision support for the juridical system

In order to increase organizational efficiency and enhance the quality of decisions, Tribunal de Contas launched an internal Machine Learning project that marked the beginning of a small digital revolution within the institution.

About Tribunal de Contas

Tribunal de Contas is the supreme body for monitoring the legality of public expenditure in Portugal. The institution’s mission is to promote accountability, as well as ensure quality in the financial management of public accounts.

Often considered a conservative institution, in its strategic objectives the court defined technological investment in information systems and the use of AI as priorities.

A Machine Learning-enabled assistant for judges

Tribunal de Contas has initiated the EContas project, which to a large extent focuses on digitizing, dematerializing and automating processes through the use of new technologies such as AI. This has enabled a procedural flow that is fully handled by digital applications, enabling additional utilization of the resulting digital data.

Part of this utilization of data is a platform for judges and judicial officers that assists in their research. Using Machine Learning algorithms, the platform is able to understand the connections between judgements and court cases, while adapting to the specific Portuguese context. This allows for more efficient, accurate information on which judges can base their decisions.

Reducing time spent researching judgements and court cases

This AI solution is actively contributing to the optimization of internal processes, as judges and judicial officers are now able to use less time researching earlier judgements and court cases. The institution has very high expectations for the future of this and other AI-enabled solutions, especially among staff. AI has the potential to reduce administrative and bureaucratic burdens associated with many court cases, and can contribute to speeding up court proceedings.

Current AI solutions are continually improving, and new AI solutions are emerging, leading to the expectation that AI will take the Court to higher level with regard to the inspection of entities and compliance with the law.

How to get started

When introducing and implementing AI and other new technologies into the juridical system, it is important to consider accountability of decisions. The application of AI must therefore be done in a considered way, focusing on the role of machines and humans when it comes to making decisions.
Transforming the Public Sector

The application of AI is set to be a transformative force in the development of the Public Sector. The study reveals key capabilities and functionalities required to unlock key benefits of AI such as Optimized Operations and Transformed Services.

The strategic importance of AI is highlighted across leadership levels in public organizations.
Unlocking the Benefits

How can the Public Sector unlock the potential of AI?

Unlocking Public Sector objectives and reaping the benefits with a comprehensive framework

AI is expected to be highly impactful for public organizations, and key benefits are expected to be enhanced through new AI solutions. Based on insights from this study, a comprehensive framework to unlock these benefits and objectives has been identified. The framework reveals the functionalities of AI and the organizational capabilities needed to unlock these Public Sector benefits.

The following pages highlight four main benefit domains and nine tangible objectives that respondents expect from AI within the near future.

Clinical and management decisions are increasingly based on collected data, and not based on feelings.

— CHUSJ
University Hospital
José Pedro Almeida
Director of Big Data Analytics

Respondents highlight Optimized Processes and Employee Enablement as the two most important benefits across public organizations, leading to tangible key objectives such as Increased Efficiency and Employee Satisfaction.

Technical and organizational capabilities needed to succeed with AI

For public organizations to become successful in their AI journey, five overall capabilities are needed. The overall capabilities cover technical aspects such as Technology and Data, while organizational Culture, Talent and Ethics are also essential.

Within each overall capability, the current specific competencies such as Data Governance, Data Access and Data Quality are highlighted.

Advancing capabilities to connect functionalities with benefits

To reap the benefits and objectives of AI, organizations must succeed in connecting functionalities with capabilities. Six different functionalities of AI within the Public Sector have been identified. These functionalities allow organizations to enhance their services, for example through automation, adaption, and prevention.

The functionalities will be highlighted through specific current and future impactful AI use cases. The preventative ability of AI solutions is highlighted across the three domains, where it currently is being used in Transportation for Predictive Maintenance, while Health has high expectations towards Epidemics Prevention within the near future.

Tribunal de Contas
Court of Auditors

Intelligent assistance for patent registration searches

A Machine Learning solution analyzes data, allowing efficient patent registration searches. The solution assists Tribunal de Contas judges in their daily tasks by identifying patterns in order to find the most relevant information in an archive of several hundred thousand records.

The organization’s biggest AI bet will be within the area of industrial property.

Our new model for classifying patents requires several sources for verification, and is made easier by having the information collected.

— Tribunal de Contas
AI can unlock benefits in the Public Sector by connecting capabilities with functionalities

A comprehensive AI framework to unlock benefits for the Public Sector

Capabilities
Five capabilities that need to be in place in order to succeed with AI in the Public Sector. On pages 54-67, there are deep-dives into each of these capabilities.

Objectives
Nine tangible ways AI can transform the delivery of public services. Read about these objectives on pages 38-39.

Benefits
Four key domains in which AI benefits public organizations and enables the transformation of the Public Sector. Read more on pages 36-37.

Functionalities
Six different ways AI is applied in public organizations. Read more about these functionalities on pages 40-52.

Use Cases
The operationalization of each functionality is illustrated by a specific AI use case. These are described for each domain on pages 40-52.
Leadership commitment on all levels

The need to have a clear strategic direction from the top Political level and Top Management is highlighted to ensure a unified effort in developing Public Sector AI.

Health organizations are experiencing the highest leadership commitment on all levels

The highest overall leadership commitment is within Health organizations. Top Management in Health is committed to AI, which to some extent is becoming a strategic priority.

Organizational commitment to AI is important from the political perspective, where AI is on the agenda and a key political priority, and with specific projects and programs where AI plays an essential role.

Putting AI on the political agenda sets a clear strategic direction

Leadership commitment to AI is key to ensuring the development of AI solutions and new technologies. There is an emphasis on the importance of leadership commitment at all leadership levels.

A majority of Health organizations are experiencing commitment to AI across leadership levels, with only a few organizations experiencing very little commitment.

Transportation has the highest AI commitment in specific projects and programs, whereas Public Administration has the highest commitment from the Political level. This highlights the importance of advocating AI across leadership levels.

Leadership commitment on all levels

What is the extent of AI commitment across each leadership level in your organization?

<table>
<thead>
<tr>
<th>Strategic Priority</th>
<th>Political</th>
<th>Top Management</th>
<th>Functional Management</th>
<th>Program or project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Political level</td>
<td>13%</td>
<td>15%</td>
<td>9%</td>
<td>11%</td>
</tr>
<tr>
<td>Top Management</td>
<td>20%</td>
<td>24%</td>
<td>31%</td>
<td>15%</td>
</tr>
<tr>
<td>Functional Management</td>
<td>36%</td>
<td>26%</td>
<td>39%</td>
<td>24%</td>
</tr>
<tr>
<td>Program or project</td>
<td>21%</td>
<td>26%</td>
<td>27%</td>
<td>24%</td>
</tr>
</tbody>
</table>

Overall Scores:
- Political: 3.0
- Top Management: 2.5
- Functional Management: 3.0
- Program or project: 3.1

Note: ‘Don’t know’ responses excluded from visualization.
Transforming the Public Sector

Demonstrating value through lighthouse projects to increase prioritization in the organization

Across all domains, Functional Management stands out as the organizational leadership area with the lowest organizational commitment, with only very few organizations experiencing very high commitment.

Having a strong commitment from Functional Management is key to anchoring the development of new AI solutions within the organization. There’s recognition that bottom-up commitment through tangible lighthouse projects that prove the value of AI can increase the likelihood of Functional Management adopting an AI commitment stance. The ability to start small and scale fast is key to ensuring organizational commitment.

**AI is one of many digital priorities, yet not the key priority**

A majority of public organizations recognize AI as one among many digital priorities, yet only a few organizations view AI as the most important digital priority.

Every Health organization surveyed has begun to define AI as their strategic priority, whereas a substantial number of Transportation organizations have not yet begun to do so. On the other hand, a large number of public organizations within Transportation identify AI as their most important digital priority.

**Laying the technological foundation before steering towards AI**

Even though AI is increasingly becoming a digital priority, respondents highlight the need to prioritize and develop technological foundations in the Public Sector.

Respondents recognize that the Public Sector has increased its focus on the broad digital agenda and is becoming more digital, with investments in new technologies and infrastructure. The focus on becoming digital is a key enabler for working with AI, as it lays the technological foundation needed to experiment and learn from data. The foundation is essential, as public organizations fear missing the AI train.

"AI is a strategic topic, particularly in our sector that produces a huge amount of data. Allowing machines to ‘learn’ as much as possible guarantees ever higher reliability of results."

— IRCCS Policlinico San Donato Hospital and Healthcare Lorenzo Menicanti Director of Cardiac Surgery

**AI is seen as one of many digital priorities - but rarely the most important**

How important is AI relative to your organization’s other digital priorities?

<table>
<thead>
<tr>
<th>Public Administration</th>
<th>Public Health</th>
<th>Public Transportation</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not a priority</td>
<td>Equal priority</td>
<td>Top priority</td>
<td></td>
</tr>
<tr>
<td>9%</td>
<td>23%</td>
<td>3%</td>
<td></td>
</tr>
<tr>
<td>28%</td>
<td>11%</td>
<td>19%</td>
<td></td>
</tr>
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<td>39%</td>
<td>59%</td>
<td>26%</td>
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<td>18%</td>
<td>24%</td>
<td>26%</td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>3%</td>
<td>6%</td>
<td></td>
</tr>
</tbody>
</table>

Avg. Score

- Public Administration: 2.8
- Public Health: 3.0
- Public Transportation: 2.8
- Overall: 2.9

Note: ‘Don’t know’ responses excluded from visualization
Harnessing the Benefits

What is the expected outcome of AI in the Public Sector?

Improved delivery of service with optimized processes and increased efficiency

When implementing AI in the Public Sector, the expectation is that it will be an important component in the transformation of the sector across domains. Health has the highest expectations for all four benefit domains, expecting AI to be highly important for all benefits.

Public organizations have the highest expectation when it comes to optimizing processes. Process improvements will be through increased productivity, enabling additional efficiency of workflows, and delivery of service.

Health organizations have the highest expectations towards AI, specifically to increase efficiency and reduce errors by enhancing the accuracy of diagnoses through solutions such as medical imaging.

Organizations in the Public Administration domain expect to optimize their workflows by using AI to route inquiries, and enabling automation of redundant work.

Transforming services through increased personalization and development of new services

Respondents from the Health domain expect AI to have a large impact on their services by enabling increased quality, based on personalized treatment that uses individual patient information.

New services and solutions are expected to appear in Transportation as AI is applied to create autonomous transportation and enabling Mobility-as-a-Service.

Public Administration emphasizes the opportunity to offer personalized services through adaptive digital journeys across various offerings, enabling personalized experiences for citizens and businesses.

AI impacts the Public Sector in four benefit domains

Public organizations are realizing the benefits of AI

Optimize Processes
Increase productivity and efficiency of workflows and delivery of service

Engage Stakeholders
Improve experiences for citizens, businesses, partners and others

Enable Employees
Empower employees to deliver better results with reduced effort

Transform Services
Personalize and improve service quality and develop new services and solutions

Public Sector Benefits
Real-time recommendations and 24/7 services for citizens and businesses will ensure that public services are always available for users, and can provide guidance in navigating Public Sector offerings.

**Decision support for better results and empowered employees**

Overall, Health has high expectations that AI will benefit them in each of the four areas identified. The application of AI solutions is expected to fundamentally transform Health, and change the roles of its employees, for instance by offering decision support and surgery assistance.

In Public Administration, virtual assistants are expected to reduce time employees spend replying to inquiries, thereby increasing productivity and employee efficiency. Analytics and Predictions can serve as decision support to ensure informed decisions by public servants.

**Engaging users of public services more effectively through enhanced user experience**

AI has great potential to engage citizens, businesses, and other users of public services in new ways. Conversational and virtual agents are examples that can increase the user experience by understanding and answering written and verbal inquiries. Agents and bots can handle simple tasks, and ensure the right point of contact for more demanding tasks.

In Transportation, AI can enhance the user experience by offering services on demand, and predict the demand of users based on historical and real-time data, ensuring that the services are always available at the right time.

**Optimizing Processes as the most important benefit**

How important do you expect AI to be within each benefit in the next 24 months?
AI Targets

What are the most important AI objectives?

Increased efficiency and reduced risk are key objectives for the Public Sector

A majority of public organizations expect AI to be an important asset in achieving a wide range of objectives for improving public services in the near future.

The importance of AI enabling increased efficiency through optimized workflows is highlighted across public organizations, with Health organizations having the highest expectations of AI.

Reducing risk by identifying issues and concerns is also highlighted as an essential objective for the future, where Health organizations expect AI to identify and mitigate health concerns. In Public Administration, AI will reduce the risk of fraudulent benefit claims.

Transparent decision-making and quality assurance for public services

AI’s ability to serve as a foundation for decision support, increase transparency of decisions, and enable more informed and correct conclusions, is considered a main objective. In Public Administration, this will ensure that key social decisions are based on a better informed foundation, while in Health it can ensure the correct treatment of patients.

The ability of organizations to make decisions that are consistent and assure quality of service is also viewed as key objectives in creating services that can be trusted and live up to a high expectation of standards.

Reducing environmental impact through new transportation solutions

Ensuring greater sustainability in service delivery is an objective that is especially relevant within Transportation. AI technologies are expected to optimize the delivery of Transportation solutions, creating an improved flow of public transportation that will reduce congestion and minimize environmental impact.

The solution is more reliable when it is based on historical information. AI provides the analyst with additional sophisticated analytical tools, but cannot replace the analyst.

— SACE
Export Credit Agency
Antonio Frezza
Business Innovation Officer

ASFINAG
Motorway Infrastructure

Motorway monitoring with AI Image Recognition

In providing the motorway infrastructure for Austria, ASFINAG uses AI for Image Recognition on toll stickers and license plates. There is also potential for real-time identification of dangerous situations on the roads, especially in tunnels, and for traffic flow optimization and infrastructure inspections.

Compared to conventional software, outcomes of AI for specific use cases are uncertain, and often cannot be assessed up front.

A prototype-driven approach to developing AI solutions and a fail-fast mindset are key to leveraging the business potential of AI.

— ASFINAG
Christian Göttl
Lead IT Service Management
### Increased efficiency and assuring quality as the key objectives

How important do you expect AI to be within each benefit in the next 24 months?

<table>
<thead>
<tr>
<th>Objective</th>
<th>Public Administration</th>
<th>Public Health</th>
<th>Public Transportation</th>
<th>Objective Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase Efficiency</td>
<td>3.8</td>
<td>3.9</td>
<td>3.7</td>
<td>3.8</td>
</tr>
<tr>
<td>Assure Quality</td>
<td>3.4</td>
<td>3.7</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Reduce Risk</td>
<td>3.5</td>
<td>3.8</td>
<td>3.3</td>
<td>3.5</td>
</tr>
<tr>
<td>Qualify Decisions</td>
<td>3.3</td>
<td>3.8</td>
<td>3.4</td>
<td>3.4</td>
</tr>
<tr>
<td>Stakeholder Experience</td>
<td>3.1</td>
<td>3.4</td>
<td>2.9</td>
<td>3.1</td>
</tr>
<tr>
<td>Expand Accessibility</td>
<td>2.8</td>
<td>3.2</td>
<td>2.7</td>
<td>2.9</td>
</tr>
<tr>
<td>Employee Satisfaction</td>
<td>2.7</td>
<td>3.1</td>
<td>2.8</td>
<td>2.8</td>
</tr>
<tr>
<td>Greater Sustainability</td>
<td>2.8</td>
<td>2.8</td>
<td>2.8</td>
<td>2.8</td>
</tr>
<tr>
<td>Promote Equality</td>
<td>2.7</td>
<td>3.0</td>
<td>2.3</td>
<td>2.7</td>
</tr>
<tr>
<td><strong>Domain Average</strong></td>
<td><strong>3.1</strong></td>
<td><strong>3.4</strong></td>
<td><strong>3.0</strong></td>
<td><strong>3.2</strong></td>
</tr>
</tbody>
</table>
Put into Practice

For each domain, putting AI into practice is highlighted by the most adopted AI use cases that already have an impact on the Public Sector, and are expected to increase their impact in the near future.

Public organizations expect AI solutions to expand and impact new organizational areas.
Real-Life Cases
What are the top most adopted AI cases in the Public Sector?

Health leads in AI adoption, while Transportation has achieved the highest impact

A clear majority of Health respondents have implemented one or more of the identified AI solutions in their organizations. Some AI solutions have been widely adopted, and are actively contributing to improving and transforming Health organizations, while many other AI solutions are still in their initial stages and have yet to show impact.

Transportation organizations have adopted and deployed AI solutions across organizational areas such as asset management and mobility, where AI is becoming a key advantage for optimizing operations and enhancing delivery of service.

Public Administration organizations have adopted solutions that focus specifically on back-office processes to increase operational efficiency, while AI solutions within delivery of public service are expanding the user experience.

AI is expected to increase its impact on Public Sector organizations within the near future

Across each of the three domains, it’s clear that within the next two years, Health organizations are planning to adopt new solutions that are expected to make positive contributions to organizational areas and the transformation of public services.

While AI is currently mostly adopted and having an impact in organizational areas such as back-office processes, diagnostics, and asset management, respondents highlight the expectation that AI will expand into new areas such as policy development, treatment, and infrastructure management.

When developing new solutions, we need to focus on our customers – who are our citizens.

— Informática del Ayuntamiento de Madrid
Municipality Office
Maria Jesus Villamediana
CEO

The three most adopted and impactful AI cases in each domain
What are the most adopted AI cases in the Public Sector?

<table>
<thead>
<tr>
<th>Domain</th>
<th>Adoption (Top 3 Use Cases)</th>
<th>Achieved Impact (Top 3 Use Cases)</th>
<th>Potential Impact (Top 3 Use Cases)</th>
<th>Most Adopted (Top 3 Use Cases)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Administration</td>
<td>36%</td>
<td>2.8</td>
<td>3.5</td>
<td>Adaptive Digital Journey, Service Personalization, Fraud Detection</td>
</tr>
<tr>
<td>Public Health</td>
<td>48%</td>
<td>2.7</td>
<td>4.1</td>
<td>Medical Imaging, Automated Triage, Detecting Mental Illness</td>
</tr>
<tr>
<td>Public Transport</td>
<td>50%</td>
<td>3.5</td>
<td>3.9</td>
<td>Life-Cycle Forecasting, Predictive Maintenance, Automated Maintenance</td>
</tr>
</tbody>
</table>

*Based on a selected list of domain specific AI use-cases
Automate and Adapt
What are the most significant AI cases in Public Administration?

Improving user experiences with Adaptive Digital Journey
As Public Administration offers a broad range of public services designed for very diverse groups of people and organizations, it can be a challenge for users to navigate these services.

AI can enhance the user experience and ensure that users are directed towards relevant channels. Real-time segmentation of users across digital channels allows digital public services to become adaptive to and relevant for users. This not only improves the user experience, but also increases the chance that users find the content they are looking for, thereby reducing time spent on replying to inquiries.

Combining several data sources to identify indicators of fraud
Public Administration organizations have a broad range of tasks involving stakeholders such as citizens and businesses, which often involves transactions between the Public Sector and its users. Machine Learning based on large datasets, both historical and current, is used to identify fraud within social benefits, taxes, VAT and other areas where the Public Sector offers services.

Creating and offering services tailored to individual user needs
User demand of public services is constantly evolving and increasing, making it more and more relevant for Public Administration to deliver services tailored to individual needs. By combining specific data about the user with historical data from similar users, AI can offer personalized insights and recommendations that are relevant to the individual user.

Identifying vulnerable citizens with Preventive Protection
The ability to utilize holistic risk modeling and cross-government data input allows for the identification of vulnerable citizens. By working together across governmental organizations and sharing relevant information, Public Administration enhances its capability to identify vulnerable citizens, allowing for protective preventative measures.

Top 3 most adopted AI use cases in Public Administration
Which of the following use cases have you adopted?

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Adoption</th>
<th>Impact</th>
<th>Potential</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Digital Journey</td>
<td>39%</td>
<td>3.0</td>
<td>3.4</td>
<td>Improve the user experience through real-time segmentation and routing of user journeys across digital channels</td>
</tr>
<tr>
<td>Fraud Detection</td>
<td>35%</td>
<td>2.7</td>
<td>3.6</td>
<td>Combine transaction history with multi-modal data to identify indications of fraud: tax, VAT &amp; sales tax, government benefits, money laundering, etc.</td>
</tr>
<tr>
<td>Service Personalization</td>
<td>35%</td>
<td>2.8</td>
<td>3.5</td>
<td>Tailor services to individual needs based on user-specific data covering previous information, interactions, location, etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not put to active use</td>
</tr>
<tr>
<td>3</td>
<td>Improve organizational areas</td>
</tr>
<tr>
<td>5</td>
<td>Transform the organization</td>
</tr>
</tbody>
</table>
Automated Case Management enables more efficient back-office processes

By drafting documents and processing permits, applications, etc., Automated Case Management increases Public Administration efficiency, enabling employees to focus on more valuable tasks.

Virtual Agents enabling improved accessibility of services
Virtual Agents impact the back office by serving as a helping hand for employees in responding to basic citizen inquiries and requests.

For the delivery of public services, Virtual Agents can ensure citizens 24/7 service, while guaranteeing increased accessibility for all of society. Through speech recognition, all segments of society, including citizens with special needs, can access public services.

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Runners-up, not as widely adopted as the Top 3 cases
What is the impact of the adopted use cases?

<table>
<thead>
<tr>
<th>Adoption</th>
<th>Impact</th>
<th>Potential</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventive Protection</td>
<td>33%</td>
<td>2.7</td>
<td>3.1</td>
</tr>
<tr>
<td>Automated Case Management</td>
<td>30%</td>
<td>2.4</td>
<td>3.5</td>
</tr>
<tr>
<td>Improve Accessibility</td>
<td>27%</td>
<td>2.4</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Identify vulnerable citizens through holistic risk modeling and cross-government data input
Replicate back office processing for applications, permits, tax auditing, etc.
Improve access to Government services for citizens with special needs, e.g., through text/speech recognition

Our vision for AI and other emerging technologies is that it can enable us to solve problems that humans can’t solve.

— Informática del Ayuntamiento de Madrid
Municipality Office
Maria Jesus Villamediana
CEO

Put into Practice
Policy Enhancement

What are the most exciting AI prospects for Public Administration?

Enabling relevant policies for the community and ensuring intended outcome

Public Administration is expecting AI to actively contribute in the future to the ability to develop policies that are relevant for the community. Through analysis of multiple data sources, Community Engagement is a way for Public Administration organizations to take into account various points of view in terms of citizens, businesses and other uses, thereby enabling policies that are appropriate and adapted to users of public services.

With Policy Performance Forecasting, Public Administration organizations are able to monitor the correlation between intended and actual outcome of implemented policies. This enables policymakers to enhance policy relevance and ensure that policies are creating the value for which they were intended.

Increased regulatory compliance through automated supervision

In the area of Public Administration policy, AI has yet to be adopted and therefore make an impact. However, respondents emphasize that AI is expected to make its impact in this area over the coming years.

Compliance Automation allows Public Administration to be more efficient, ensuring regulatory compliance through market surveillance and misconduct analysis. This can be used to automate internal compliance processes, and to a large degree oversee and ensure compliance across domains and organizations.

Yet to be widely adopted, but high potential impact (Top 3)

What impact do you expect in the next 24 months?

<table>
<thead>
<tr>
<th>Description</th>
<th>Adoption</th>
<th>Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Engagement</td>
<td>8%</td>
<td>3.2</td>
</tr>
<tr>
<td>Analyze complex stakeholder input from different data sources to inform policy decisions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enhanced Policy Analysis</td>
<td>8%</td>
<td>2.9</td>
</tr>
<tr>
<td>Combine macro-economic variables, proprietary data, and external data to assess policy impact</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Policy Performance Forecasting</td>
<td>7%</td>
<td>3.1</td>
</tr>
<tr>
<td>Monitor correlation between intended and actual outcomes of implemented policies</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

... and the others

<table>
<thead>
<tr>
<th>Automated Compliance (3.3)</th>
<th>Efficient Procurement (3.1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predictive Financial Management (3.3)</td>
<td>Regulation-as-a-platform (2.9)</td>
</tr>
<tr>
<td>Resource Optimization (3.3)</td>
<td>Adaptive Employment (2.8)</td>
</tr>
</tbody>
</table>

*Potential of use cases in parenthesis
Informática del Ayuntamiento de Madrid

Workplace of the future via intelligent assistants

Developing the workplace of the future through augmenting employees with AI-enabled assistants. Using advanced technologies such as Intelligent Automation, Virtual Assistants and Predictive Systems to increase employee self-management and promote new ways of working.

Flexible citizen support and encouraging a collaborative culture

IAM is focusing their AI efforts on augmenting employees and enabling new ways of working through the use of Intelligent Automation, Virtual Agents, and Machine Learning. The introduction of these technologies allows employees to become more autonomous, and encourages a collaborative culture.

These new AI solutions enhance the ability of employees to structure their work, answer citizens inquiries more effectively, and facilitate collaboration. They will be used to automate repetitive tasks with limited value-add, as well as to enable more flexible ways of supporting citizens. The intention of the project is to act as an engine of change that encourages growth, and to provide digital training for public employees.

Transforming the organizational culture to increase employee autonomy

IAM views the introduction of AI solutions as an essential component in preparing the organization for the future. The main objective is to transform the organizational culture in order to increase employee autonomy in their work, and to promote collaboration and new work models.

Through these new AI solutions, employees are able to spend time on value-add work, focusing their attention on the needs of citizens and other users of their services, placing users at the center. In addition, the solutions enable increased user self-management and 24/7 support. All this leads to overall service efficiency gains and improved employee and citizen satisfaction.

About Informática del Ayuntamiento de Madrid

Informática del Ayuntamiento de Madrid (IAM), which is an autonomous entity under the Madrid City Council, plans, manages, executes, supervises and coordinates actions related to Information and Communication Technologies (ICT) in the city.

Among IAM’s competencies are the coordination and promotion of the use of ICT when implementing new digital citizen services, and in the development of Madrid City Council’s digital administration.

How to get started

IAM is committed to incorporating innovation such as AI into large projects under development within the organization. Dedicated economic resources are allocated within projects for new technologies, and to work with suppliers to improve the organization’s processes and services. IAM relies on end-to-end service purchases instead of acquiring underlying technology.

Incorporating emerging technologies such as AI will transform the workplace of the future for Madrid City Council employees.

— Informática Ayuntamiento de Madrid
Maria Jesus Villamediana
CEO

Public Administration Spain

Public Administration
Spain

How to get started
IAM is committed to incorporating innovation such as AI into large projects under development within the organization. Dedicated economic resources are allocated within projects for new technologies, and to work with suppliers to improve the organization’s processes and services. IAM relies on end-to-end service purchases instead of acquiring underlying technology.

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CEO
A majority of Health organizations are improving diagnosis accuracy with Medical Imaging
AI solutions are primarily being deployed in diagnostics, where they serve as support for increased accuracy and quality of diagnoses, as well as in back-office processes where they are increasing operational efficiency and workflows.

The most widely adopted use case in Health is Medical Imaging, which is powered by historical and current radiology images to detect diseases and symptoms, for instance in early stage cancer detection. It is already actively contributing to the improvement of specific organizational areas, and in many organizations it’s also impacting the organization itself in a transformative way. Expectations for the near future are that Medical Imaging will actively contribute to transforming the majority of organizations.

**Automated Triage is beginning to enable more effective prioritization of patients**
The process of sorting patients based on their need for medical treatment and ensuring the correct prioritization of patients is an area where Health organizations have begun to apply AI to create data-driven Automated Triage.

This enables more efficient patient workflow and minimizes pressure on Health staff, while ensuring that patients receive proper care and advice.

**Back-office improvements through Accelerated Information Processing**
Diagnosis is not the only area where AI has already made its debut and impacted organizational processes, but also in the operational area, where it is used to improve and optimize processes. Accelerated Information Processing enables organizations to replicate administrative processes, ensuring faster, higher quality services.

**Combining medical records with other factors for Holistic Diagnostics**
AI technology such as Machine Learning and Deep Learning are already improving organizational areas with

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### Top 3 most adopted AI use cases in Health

Which of the following use cases have you adopted?

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Adoption</th>
<th>Impact</th>
<th>Potential</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Imaging</td>
<td>71%</td>
<td>3.7</td>
<td>4.6</td>
<td>Image recognition of historical and current radiology imagery, e.g., early stage cancer symptoms screening</td>
</tr>
<tr>
<td>Automated Triage</td>
<td>38%</td>
<td>1.9</td>
<td>3.9</td>
<td>Data-driven triage, prioritization, and guidance to the relevant health unit</td>
</tr>
<tr>
<td>Holistic Diagnosis</td>
<td>36%</td>
<td>2.6</td>
<td>3.7</td>
<td>Combine medical records with lifestyle, family history, risk factors, etc.</td>
</tr>
</tbody>
</table>

---

**Put into Practice**
Holistic Diagnosis. By combining medical records with lifestyle, family history, and risk factors, Health organizations are able to get a broad view of patients and ensure that diagnoses take numerous factors into consideration.

**Use of Facial Recognition to help providers detect mental illness**

The overall mental health of society is increasingly an area of focus for Health organizations, and a substantial number of respondents are already using AI to assist them in detecting signs of mental illness. Examining a patient using Facial Recognition and Biometrics as well as changes in sentiment, language and behavior can help support the detection of mental illness.

**Empowering patients’ ability for self-care through Self-Diagnostics**

An important part of the future development of Health is to expand the ability of patients to take increased responsibility for their own health. One way of achieving this is through Intelligent Self-Diagnostics, which provides patients with best-practice suggestions, as well as screening and treatment based on historical patient data and medical best practice.

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**Runners-up, not as widely adopted as the Top 3 cases**

What is the impact of the adopted use cases?

<table>
<thead>
<tr>
<th>Adoption</th>
<th>Impact</th>
<th>Potential</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accelerated Information Processing</strong></td>
<td>23%</td>
<td>2.2</td>
<td>3.8</td>
</tr>
<tr>
<td><strong>Detecting Mental Illness</strong></td>
<td>23%</td>
<td>1.8</td>
<td>3.0</td>
</tr>
<tr>
<td><strong>Intelligent Self Diagnostics</strong></td>
<td>21%</td>
<td>2.0</td>
<td>3.5</td>
</tr>
</tbody>
</table>

---

“By providing reliable predictions, algorithms are sophisticated tools for planning clinical outcomes.”

— ASST Vimercate Hospital and Healthcare
Guido Grignaffini
Director
Disease Prediction
What are the most exciting AI prospects for Public Health?

Identify re-admission risk and predict future outbreaks of diseases and epidemics
The ability to predict and prevent is an area where Health organizations identify a large potential for the near future. Through Health Risk Identification, organizations can identify individual health and re-admission risks. By combining health data and medical records, Health organizations can use these insights to prevent potential health risks.

The influence of diseases, epidemics and pandemics on society is more relevant than ever before, and AI can be key to addressing these critical societal issues. Through predictive modeling and Deep Learning using numerous data sources, Health organizations can utilize AI to predict and preempt outbreaks. The speed of AI technologies is key to ensuring that Health organizations can quickly react based on indicators of outbreaks.

Rethinking treatment through personalized treatment
Whereas the current focus of AI is within diagnosis and operational improvement, there is a clear expectation that in the future, AI will augment the ability of Health organizations to treat patients. Through a combination of historical and real-time patient data, new solutions can enable Personalized Treatment to address the needs of individual patients. This will improve the quality of treatment as well as the patient experience.

Yet to be widely adopted, but high potential impact (Top 3)

<table>
<thead>
<tr>
<th>Description</th>
<th>Adoption</th>
<th>Potential</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predict and pre-empt outbreaks of disease based on predictive modeling and potentially numerous other sources</td>
<td>0%</td>
<td>3.8</td>
<td>Predict and pre-empt outbreaks of disease based on predictive modeling and potentially numerous other sources</td>
</tr>
<tr>
<td>Combine historical and real-time patient data to personalize and adapt treatment to individual needs</td>
<td>7%</td>
<td>4.1</td>
<td>Combine historical and real-time patient data to personalize and adapt treatment to individual needs</td>
</tr>
<tr>
<td>Combine Machine Learning and Prescriptive Analytics to suggest optimal treatment based on historical data</td>
<td>7%</td>
<td>4.2</td>
<td>Combine Machine Learning and Prescriptive Analytics to suggest optimal treatment based on historical data</td>
</tr>
</tbody>
</table>

... and the others

<table>
<thead>
<tr>
<th>Health Risk Identification (4.6)</th>
<th>Optimized Medical Supply Chain (3.4)</th>
<th>Adaptive Rehabilitation (3.1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personal Health Monitoring (4.0)</td>
<td>Surgery Assistance (3.4)</td>
<td>Targeted Fitness &amp; Diets (3.1)</td>
</tr>
<tr>
<td>Medication Safety Management (3.8)</td>
<td>Medication Adherence (3.3)</td>
<td>Virtual Companionship (3.1)</td>
</tr>
<tr>
<td>Clinical Variation Management (3.7)</td>
<td>Suicide Prevention (3.3)</td>
<td>Fraud Detection (3.0)</td>
</tr>
<tr>
<td>Improved Patient Flow (3.6)</td>
<td>Increased Healthcare Accessibility (3.2)</td>
<td></td>
</tr>
</tbody>
</table>

*Potential of use cases in parenthesis
Case Study: Artificial Intelligence in Europe

CHUSJ
Portuguese Health at the forefront of AI

AI is becoming a key factor in medicine and health in Portugal, with the bet being on financial and human resources. CHUSJ has recognized its role in training future doctors by equipping them with the necessary tools to perform.

Natural Language Processing for automated clinical coding
The goal of the pilot project is to automate the clinical coding process for procedures and diagnostics, which is part of CHUSJ’s objectives to strengthen institutional capacity and promote efficient public administration. Through a learning engine based on Natural Language Processing, the organization is able to process unstructured text and turn it into structured classified text.

The hospital is looking towards AI solutions to increase efficiency and provide faster access to knowledge. Through collaboration and partnerships with other public organizations and academia, CHUSJ expects to further increase its ability to utilize new technologies in order to transform the delivery of health services.

Optimizing internal processes and eliminating redundant work
The automated clinical coding project is expected to be completed by the end of 2020, and is already showing substantial efficiency gains in the clinical coding process through automatic generation of diagnostics and procedures. By the end of the project, the organization expects that efficiency gains will increase further, as the solution is constantly improving and becoming more accurate in classifying and structuring insights. This will free up staff time spent on the coding process, enabling an increased focus on patient care itself.

The clinical coding project is viewed as one of several AI projects that will lead the technological development of the organization, and enable more efficient optimized internal processes.

How to get started
Developing a data-driven culture has been a part of the initial steps to ensure that AI can flourish in the organization, guaranteeing a continual focus on developing technology. This has been key in creating an organizational culture that acknowledges the importance and value of technological development.

About CHUSJ
The Centro Hospitalar Universitário de S. João (CHUSJ) in Porto is a university hospital associated with the Faculty of Medicine of the University of Porto, and among its programs are pre- and post-graduate training and research.

With a mission to provide the best health care with high levels of competence, excellence and rigor, CHUSJ has been investing in technological innovation.

AI will support decision-making for health professionals, and become a key asset in the transformation of health organizations.
— CHUSJ
José Pedro Almeida
Director of Big Data Analytics
Prescribe and Augment

What are the most profound AI cases in Public Transportation?

Optimizing maintenance interventions with Predictive and Automated Maintenance

The maintenance of assets is another area where AI is actively improving Transportation organizations. Through intelligent scheduling of maintenance based on Machine Learning, organizations can forecast when intervention is necessary. Predictive Maintenance based on usage history, performance monitoring, and deviation detection is expected to further improve Transportation organizations in the near future.

Automated Maintenance is another area where AI technologies are used to perform maintenance inspections and interventions, with minimal or no human input. This ensures that employees can spend their time on more demanding tasks.

Life-Cycle Forecasting of assets to forecast renewal and prescribe investments

Asset management is a key operational area for Transportation organizations in their adoption of AI technologies. Mobility through the offering of transportation solutions is another area where the implementation of AI is having organizational impact.

Through Life-Cycle Forecasting, Transportation organizations are able to monitor performance and health data of assets in order to forecast asset renewal and suggest investments. This is enabling organizations to become more cost-efficient and optimize operations.

Utilizing multiple data sources to Predict Demand of transportation

The offering of mobility solutions is a key activity for Transportation organizations. With Deep Learning technologies, organizations can anticipate changes in demand for transportation, using sensors and other external datasets to enable more effective, tailored transportation offerings.

Top 3 most adopted AI use cases in Transportation

Which of the following use cases have you adopted?

<table>
<thead>
<tr>
<th>Description</th>
<th>Adoption</th>
<th>Impact</th>
<th>Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life-Cycle Forecasting</td>
<td>53%</td>
<td>3.4</td>
<td>3.9</td>
</tr>
<tr>
<td>Monitor performance and health data of assets to support and forecast renewal and investment decisions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predictive Maintenance</td>
<td>53%</td>
<td>3.3</td>
<td>3.9</td>
</tr>
<tr>
<td>Schedule maintenance interventions based on usage history, performance monitoring, and deviation detection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Predictive Demand</td>
<td>44%</td>
<td>3.7</td>
<td>3.8</td>
</tr>
<tr>
<td>Anticipate changes in local transportation demands through sensors, external data, etc.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Improving safety of mobility and access with Autonomous Transportation

One application of AI that has received great attention is Autonomous Transportation. Through the use of AI technologies such as Computer Vision and Deep Learning, mobility solutions are becoming increasingly autonomous, thereby improving access to public transportation as well as enhancing safety. Autonomous Transportation is already impacting Transportation organizations, and is set to further increase its impact in the coming years.

Augment user experience with Mobility-as-a-Service

The importance of connecting mobility solutions with transportation networks is essential for the ability of citizens to get from A to B effectively. Through the analysis of traffic, weather and asset distribution, as well as the connection of various mobility solutions with each other, Mobility-as-a-Service enables on-demand public transportation, improving user experience and making available new ways of delivering transportation services.

Becoming a data-driven organization is part of our journey to fully utilize the potential of AI.

— ÖBB
Federal Railways
Markus Frantz
CIO

Runners-up, not as widely adopted as the Top 3 cases

What is the impact of the adopted use cases?

<table>
<thead>
<tr>
<th>Adoption</th>
<th>Impact</th>
<th>Potential</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autonomous Transport</td>
<td>44%</td>
<td>2.9</td>
<td>3.4</td>
</tr>
<tr>
<td>Automated Maintenance</td>
<td>41%</td>
<td>2.8</td>
<td>3.5</td>
</tr>
<tr>
<td>Mobility-as-a-Service</td>
<td>38%</td>
<td>3.4</td>
<td>3.9</td>
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</table>
Optimizing Infrastructure

What are the most exciting AI prospects for Public Transportation?

Improving infrastructure investment with Predictive Planning
Transportation infrastructure is an area where a minority of Transportation organizations are beginning to implement and adopt AI solutions, yet where the majority have not yet adopted AI. Respondents highlight that they expect AI to have an impact and actively contribute to infrastructure based on several use cases.

Predictive Planning is a use case not yet widely adopted, yet expected to have an impact within the near future.

Through the use of predictive modeling, Transportation organizations can improve infrastructure investment models based on expected future use. This enables these organizations to invest in suitable infrastructure and optimize operations.

Intelligent management of mobility infrastructure for optimized processes
Through improved utilization of fleets using real-time data and historical insights, Intelligent Fleet Management enables Transportation organizations to manage infrastructure assets more efficiently, and optimize delivery of Transportation services. This internal optimization of processes enhances the delivery of Transportation solutions for citizens.

Simulation of traffic data combined with sensor, weather and city data to improve traffic flow is another area where AI is expected to have an impact on Transportation infrastructure. Through Intelligent Traffic Management, Transportation organizations are able to reduce carbon emissions.

Yet to be widely adopted, but high potential impact (Top 3)
What impact do you expect in the next 24 months?

<table>
<thead>
<tr>
<th>Adoption</th>
<th>Potential</th>
<th>Description</th>
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</thead>
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<tr>
<td>Intelligent Fleet Management</td>
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</tr>
<tr>
<td>Intelligent Traffic Management</td>
<td>18%</td>
<td>3.6</td>
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... and the others

<table>
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<td>Financial Planning</td>
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<tr>
<td>Incident Simulation</td>
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<td>Adaptive Pricing</td>
<td>3.0</td>
</tr>
<tr>
<td>Fare Evasion Detection</td>
<td>2.9</td>
</tr>
</tbody>
</table>

*Potential of use cases in parenthesis
Sund & Bælt
Infrastructure inspection with Image Recognition

Sund & Bælt is using Image Recognition to identify potential damage of their infrastructure. Inspections are performed using remote control drones that can quickly inspect the infrastructure, reducing the need for inspectors to perform surface inspections, and enabling more frequent inspections.

Drones and Image Recognition to localize infrastructure damage
The AI data foundation is provided by remote control drones that can quickly cover large areas of infrastructure and take thousands of photographs of surfaces. The use of Image Recognition allows fast analysis of the photos, which can then be enhanced and validated. Based on these insights, a maintenance report is generated, enabling quick response to potential damage.

Over time, the Image Recognition solution will become more effective and accurate as the solution constantly learns from the data. Based on historical data used to develop the AI solution, Sund & Bælt will in the future be able to predict and identify damage that they were not previously able to identify.

More accurate and efficient inspection
The introduction of Image Recognition has increased the accuracy and efficiency in the infrastructure inspection process. By training the solution using insights from inspection staff who are experts within their field, the AI solution quickly became more efficient and accurate in analyzing infrastructure damage. This had led to reductions in the cost of maintenance.

The solution allows employees to focus their efforts on decision-making based on accurate information, and on performing timely infrastructure maintenance. The solution has also greatly reduced the need for manual inspection of infrastructure, and thereby the amount of potentially dangerous work that would otherwise need to be carried out.

Public Transportation
Denmark

About Sund & Bælt
The holding company Sund & Bælt handles the overall management of activities of their subsidiaries.

Responsibilities range from operating and maintaining the Storebælt Bridge and other major infrastructure, collecting payments and fees from users, issuing wireless payment devices, and planning and coordinating large infrastructure projects such as the Fehmarnbelt motorway approach to the upcoming tunnel to Germany.

Using AI and drones, inspection of infrastructure can be done at one-fifth the price.
— Sund & Bælt
Mikkel Hemmingsen
CEO

How to get started
Sund & Bælt collaborated with partners to identify relevant areas where AI could lead to improvements. They utilized existing knowledge from employees and information from data in order to train algorithms, which are constantly tested, validated and improved, thereby leading to more efficient, accurate AI solutions.
Data and technology are the two fundamental capabilities for AI in the Public Sector. The ability to attract and develop talent, ensure trustworthy solutions, and have an experimental culture are also highly important.

While public organizations have built up some competencies, there is still a gap between current and needed competencies to succeed.
Getting it Right
Which competencies are needed to get AI right?

Data and technology are the two most important capabilities in the Public Sector
Looking at the most important capabilities for future success with AI, data and technology stand out as the ones respondents rate as most important. These two capabilities are also the ones in which public organizations rate themselves as being most competent.

Data governance and the ability to utilize structured and unstructured data as key competencies
Capabilities where respondents view themselves as most competent are the development of strong Data Governance with clearly defined responsibilities and roles for data management decisions, as well as the ability to utilize multiple structured and unstructured data sources.

Ensuring security with respect to privacy and integrity without impeding innovation is also an area where organizations view themselves as being above moderately competent.

Challenges to attract and develop the right AI talent and skills
The Public Sector has challenges in attracting the right talent and skills. AI talent is in very high demand, which is why salary requests for this talent are very high. Public organizations have a challenge in matching Private Sector salaries, yet by developing new exciting career paths, they are able to attract AI talent.

Respondents emphasize that once a public organization has succeeded in its AI efforts and has created a proper foundation to develop internal capabilities, external talent will view the organization as an exciting prospect for their future career development.

Ensuring fairness and transparency when developing AI solutions
Creating ethical AI solutions is particularly important in the Public Sector, considering the societal decisions involved. The ability to identify and mitigate bias while ensuring transparent decisions and training methods are essential for the development of trusted AI and coherent systems.

Respondents highlight European and national guidelines for developing ethical AI solutions, and some have even implemented their own framework for ethical AI.

The scientific literature is very clear on the subject, and our daily experience of using AI shows that it is a technology that definitely can support medical personnel, but for the moment is not able to replace them.
— IRCCS Policlinico San Donato
Hospital and Healthcare
Lorenzo Menicanti
Director of Cardiac Surgery

1 Data
Defining data governance, using multiple data sources, and the ability to improve data quality provides the foundation for AI.

2 Talent
Attracting and developing AI skills, enabling a growth mindset, and building a strong, dynamic ecosystem to boost talent.

3 Ethics
Identifying and mitigating bias, introducing transparent solutions, and actively engaging and involving civil society to ensure ethical development.

4 Culture
Leadership for strategic focus, openness and experimentation, while co-creating with stakeholders the appropriate organizational culture.

5 Technology
Creating a framework for technology architecture, ensuring security without impeding innovation, and access to scalable infrastructure.
AI Capability Model

Data and Technology are considered the most important AI capabilities

How important is each of the capabilities for your future success with AI?
How competent is your organization within these capabilities?

**Data**
- Defined data governance, utilizing multiple data sources, and enhancing data quality.
  - Importance: 4.5
  - Competency: 3.4

**Technology**
- Ensuring security without impeding innovation and access to scalable infrastructure
  - 12 European countries: 4.4
  - Portugal: 3.6

**Talent**
- Attracting and developing skills, enabling a growth mindset and a dynamic ecosystem
  - 12 European countries: 3.9
  - Portugal: 2.7

**Culture**
- Strategic focus, openness and experimentation, while co-creating with stakeholders.
  - 12 European countries: 3.7
  - Portugal: 3.1

**Ethics**
- Mitigating bias, ensuring transparency, and actively engaging and involving civil society.
  - 12 European countries: 3.7
  - Portugal: 3.2

Note: "Don't know" answers not included in average score.
Average competency and importance for 12 European countries (1: lowest – 5: highest).
Capabilities ranked according to highest importance in 12 European countries.
Public Administration and Health lead in AI competencies

How competent is your organization within these capabilities?

Note: ‘Don’t know’ answers not included in average score.

Average competency by domain (1: lowest – 5: highest).
Sourcing Information

Which data competencies are needed to succeed with AI?

Data governance, access, and quality are key to the future success of AI in public organizations

Data is highlighted as the most important aspect of AI success in the future. This includes the ability to structure work with data based on clear governance and with well-defined responsibilities for data management in place.

Public organizations possess large amounts of data, and they emphasize the challenge of utilizing all this data properly and effectively. Several initiatives are being launched that structure existing data and ensure a higher quality of future data.

Health has clear data governance, while Public Administration utilizes multiple data sources

A key element in enabling the ability of organizations to work with data in a structured way is setting up strong data governance. Respondents within Health have for the most part succeeded in setting up such a structure, with clear defined roles and responsibilities for data management decisions.

Public Administration is succeeding in the area of data access competencies. Such competencies include the ability to utilize multiple internal and external data sources, as well as the ability to work with both structured and unstructured data. As highlighted by respondents, the ability to actively utilize large amounts of Public Sector data and combine it with other sources of data is essential in generating relevant insights.

Transportation is still trying to crack the code of enhancing data quality

Data quality is the area with the lowest current competencies in the Public Sector. The quality of data can differ significantly between public organizations, and respondents point out that even though the Public Sector has large amounts of data, the quality of this data is not always adequate.

Transportation organizations are still searching for ways of becoming reasonably competent in their ability to prepare and convert data in order to ensure reliability, accuracy, validity and consistency. This is extremely important when developing and implementing AI solutions, as it affects whether or not these solutions can be trusted.

Data anonymization and synthesization, especially for personal data in critical areas like health research, provide the data foundation for the AI-based solution.

— Bundesministerium für Soziales, Gesundheit, Pflege und Konsumentenschutz
Ministry of Social Affairs
Helena Guggenbichler
Chief Digital Officer

Kela
Social Insurance

Efficiencies through analyzing millions of attachments using Computer Vision

Kela uses AI as a support tool in social benefit application processes, where there are millions of accompanying attachments in various formats, such as scanned images and PDF files.

Using computer vision and neural networks to analyze the attachments has led to short-term increases in efficiency by assisting employees in categorizing attachments faster than before.

The current AI categorization support solution makes us more effective in the short term. However, the long-term potential of AI is still largely untapped.

— Kela
The importance of identifying and handling potential bias in data cannot be overstated.

— Arbeitmarktservice

Employment Service

**Organizations generally consider themselves moderately to highly competent with Data**

How competent is your organization within data?

<table>
<thead>
<tr>
<th>Data</th>
<th>Avg. Score</th>
<th>Importance</th>
<th>Avg. Score</th>
<th>Competency</th>
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<tbody>
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<td>Data Governance</td>
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<tr>
<td>Data Quality</td>
<td>3.4</td>
<td>3.5</td>
<td>2.8</td>
<td></td>
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</tbody>
</table>

1. Develop a robust approach to data management, and define clear roles and responsibilities for employees.
2. Increase access to multiple data sources through data-sharing initiatives, while embracing structured and unstructured data.
3. Establish a clear setup to ensure reliable, accurate and valid data, and provide proper training for AI solutions.
Fostering Internal Talent
Which skills are needed to succeed with AI?

Finding the right talent and skills to succeed with AI is not easy
The ability to attract, develop and retain AI talent such as data scientists, engineers and domain experts is recognized as an area where public organizations currently have the lowest competencies. The ability to hire the right competencies can be a challenge, as public organizations are often restricted by budgetary constraints, and wage demands for relevant AI profiles can be quite high.

Respondents highlight the need to create new roles and career paths that can attract new talent through new opportunities that have greater responsibility.

Enhancing internal talent and creating hybrid roles
Organizations emphasize that the ability to train talent internally and reskill current employees is a fundamental way to develop necessary AI capabilities. This ensures deep domain knowledge as well as technical abilities, creating hybrid roles for employees.

Putting in place learning programs and providing employees the ability to change career paths is vital in developing and retaining internal AI skills. Respondents emphasize that when they have a setup that fosters internal AI talent and have established a Growth Mindset, it becomes easier to hire external talent as well.

Developing an ecosystem through open, inclusive partnerships
The ability to build open, inclusive partnerships with other government entities, academia, the Private Sector, and start-ups is an area that has begun to make strides. Public organizations are increasingly establishing formalized partnerships that ensure a collaborative, experimental mindset. These partnerships enable a Dynamic Ecosystem where the Public Sector can learn from other participants and vice versa. The ability of a public organization to take solutions developed together with other organizations and scale them for their own use is highlighted as an area that needs further improvement.

Our political goal is: ‘Attract, retain, lead and motivate.’ Yet there is great pressure in the labor market to attract and respond to young people’s growth and investment plans, something that Public Administration isn’t always able to live up to.

— Instituto de Informática da Segurança Social

Instituto da Segurança Social, I.P.
Social Security

Processing structured and unstructured information using Big Data to prevent fraud
A massive data aggregation and correlation platform uses Big Data to categorize risk and prevent fraud. The platform enables Instituto da Segurança Social to take advantage of all types of structured and unstructured data by capturing and processing information in a timely manner.

It also allows processing of huge datasets from various sources in order to detect patterns and anomalies.

Investment in AI and Machine Learning should not be a one-off event. It’s a necessity in line with our long-term public policy vision.

— Instituto da Segurança Social, I.P.
Organizations highlight the need to develop AI talent

How competent is your organization within talent?

<table>
<thead>
<tr>
<th>Talent</th>
<th>Avg. Score</th>
<th>Importance</th>
<th>Competency</th>
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</thead>
<tbody>
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<tr>
<td>Growth Mindset</td>
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<td>2.9</td>
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<tr>
<td>Dynamic Ecosystem</td>
<td>2.8</td>
<td>2.7</td>
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</table>

We are training specific people in the team in emerging technologies. The idea is to extend this training to other employees in the organization.

— ENISA
Information Security Agency
Jose Antonio Bayon
CEO

What to learn from Public Sector AI leaders:

1. Train current employees and build internal skills to combine deep domain knowledge with an improved understanding of AI and new technologies.

2. Create new roles dedicated to working with emerging technologies such as AI, providing an interesting career path for future employees.

3. Enhance your ecosystem through open, inclusive partnerships with other public organizations, the Private Sector, and academia.
Trustworthy Solutions

Which ethics competencies are needed to succeed with AI?

Enabling trustworthy services in Health and Public Administration
Ethics in AI, which is rooted in the ability to identify and mitigate bias, make transparent decisions and engage civil society in designing AI solutions, is important specifically in Health and Public Administration. Both domains use AI to make important decisions that influence the health and everyday life of all of society, and therefore there’s an increased focus on Ethics in these domains compared to Transportation.

The ability to develop trustworthy solutions and handle data with respect to privacy is emphasized not only as an important area, but also an area that can be difficult to balance. Current regulation is highlighted as an important guideline in ensuring the integrity of privacy.

Transparent decisions and mitigation of bias for ethical AI
AI is used to make vital decisions for citizens, businesses and other segments of society, and therefore the ability to identify and mitigate internal and external sources of bias is an essential part of developing new AI solutions. To ensure reliable models and ethical systems, public organizations have implemented ethical AI frameworks and created structures that ensure data is used in a responsible way.

The role between machine and human is also underscored as key to ensuring that the decisions made can be trusted. By having humans in the loop and ensuring that employees make the final decision, public organizations assure the quality of suggestions generated by AI.

Engaging and involving civil society as an area of further improvement
A capability in which public organizations in all three domains are lagging is in ensuring an inclusive environment that involves civil society in the design of AI in order to ensure accessible, user-friendly solutions.

Involving civil society in the development of AI can increase trust in AI solutions, and increase society’s understanding of AI. It can also ensure services and solutions that are designed with users in mind, leading to increased accessibility and inclusiveness in AI solutions.

“The importance of identifying and handling potential bias in data cannot be overstated.”
— Arbeitsmarktservice Employment Service

Karolinska Universitetssjukhuset University Hospital

Decision support for health organizations
Using AI as a support tool in decision making about patient health in areas where Karolinska University Hospital needs specialists, such as in pathology and radiology, enables increased productivity while ensuring better quality of service and a better patient experience.

The ability to identify, collect and structure relevant data is fundamental to further work with AI technologies such as Machine Learning and Deep Learning.

“The ability to utilize data efficiently is extremely important for increasing the productivity of health organizations.”
— Karolinska Universitetssjukhuset
Stefan Vlachos Head of the Center of Innovation

Public Health Sweden
Organizations generally consider themselves moderately competent with Ethics

How competent is your organization within ethics?

<table>
<thead>
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<th>Ethics</th>
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<th>Competency</th>
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<tr>
<td>Inclusiveness</td>
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<td>2.8</td>
<td>2.7</td>
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</table>

Note: Remaining percent ‘Don’t know’ responses

AI will not replace employees, but rather will create new work opportunities that we need to prepare for.
— Diputación de Pontevedra

What to learn from Public Sector AI leaders:

1. Create organizational frameworks, guidelines and principles for the ethical application of AI.
2. Follow and be engaged in the development of European and national AI strategies to ensure trustworthy development of AI.
3. Human-in-the-loop to ensure that the final decision is made by humans, with a clear structure for checking AI output.
Open and Experimental
Which organizational culture is needed to succeed with AI?

Leadership commitment for strategic focus and increased investment
Respondents highlight the importance of having an organizational culture that nurtures an experimental mindset, and where leadership sets a clear strategic direction. For AI to successfully thrive in a public organization, it needs to be prioritized by leadership.

Leadership commitment is identified as an area where public organizations view themselves as most competent within Organizational Culture. AI is increasingly becoming an integrated part of public organizations, which is often expressed through detailed AI strategies or incorporated into the organization’s overall strategic plan.

Further focus on cross-functional teams and an experimental mindset
Working in cross-functional teams is an area where public organizations have increased their focus. For public organizations across domains, breaking down barriers between organizational functions and the ability to foster an experimental mindset can be a challenge, and initiatives to enhance an experimental mindset are materializing. Innovative culture is nurtured through dedicated innovation hubs and testbeds.

Enhancing the ability to work across functions and involving various parts of the organization when creating new solutions are emerging areas of additional focus. Respondents highlight the importance of setting up interdisciplinary cross-functional teams that utilize knowledge of domains and technology.

Co-creating value with and for all stakeholders
To ensure internal commitment to and use of newly developed AI solutions, it’s important that employees are actively involved in the process. By inviting internal stakeholders when developing new AI solutions, employee involvement in and understanding of AI increases. External stakeholders, such as citizens and businesses, are also invited to take an active role in the creation of new AI solutions for public services.

Generally we don’t use AI for automatic decision making, but rather to augment human intelligence and decision making.
— Bundesministerium für Finanzen
Ministry of Finance

Austrian Federal Computing Center
Federal Government

AI for augmenting human decision-making processes
Austrian Federal Computing Center is using various AI solutions to enhance public IT-services. Main AI use cases are fraud detection and prevention, risk management, predictions for future nationwide scenarios, and citizen chatbots.

AI is for augmenting, and not replacing, human decision-making processes; with autonomous agents, the final decision is always taken by a human.

When using AI-supported services, the greatest possible transparency is required in order to promote acceptance of modern technologies.
— Austrian Federal Computing Center
Günter Stessl
Head of AI Department
Organizations generally consider themselves moderately competent with Culture

How competent is your organization within culture?

<table>
<thead>
<tr>
<th>Culture</th>
<th>Avg. Score</th>
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<td>Value-Driven</td>
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</table>

We need to ensure a morally responsible digital transformation.

— Provincie Zuid-Holland
Local Government
Jan van Ginkel
Concern Director

What to learn from Public Sector AI leaders:

1. Create internal AI councils and innovation hubs to foster the development of an experimental culture.

2. Actively engage stakeholders such as employees and citizens when developing AI solutions, thereby increasing understanding of AI.

3. Identify relevant organizational areas for improvement, and develop AI in limited settings before scaling AI solutions.
Technology Development
Which technology competencies are needed to succeed with AI?

Technology foundations with a clear framework for processes and data
The importance of having a solid technological foundation in order to succeed with AI is highlighted. Setting up cross-functional frameworks for value streams, processes, technologies and data is key to building an effective technology architecture.

Balancing AI innovation with security and privacy in Health and Public Administration
Public organizations possess large amounts of sensitive personal information. Therefore, security is an area of great importance for public organizations, especially within Health and Public Administration. The ability to ensure integrity and confidentiality is an area where public organizations view themselves as moderately competent, and therefore they are continuing to develop capabilities within this area.

However, it’s noted that it can be a challenge to balance innovation and the development of new AI solutions with concerns about privacy, security and operational stability. European and national regulations are essential to ensure compliance in the areas of privacy and security, and public organizations that follow these regulations are enabling the development of new AI solutions without compromising privacy or security.

Using cloud technologies to ensure flexibility and scalability
Setting up the proper infrastructure ensures flexible access to scalable, cost-efficient, high-performance computing, storage and network resources. Cloud computing enables these, and leading organizations emphasize that they have moved or are moving to cloud solutions, allowing increased scalability.

Respondents highlight that cloud solutions must be respectful of privacy and security, and public organizations might need to revise their data governance in order to fully utilize the potential of cloud solutions. Ease of use and flexibility are key advantages when using cloud solutions.

The real challenge is not to develop proofs-of-concept, but to scale and develop production-ready solutions that can be integrated into the overall IT landscape.

— Stadt Wien
Local Government
Sandra Heissenberger
CISO

CHUSJ University Hospital

Big Data supporting medical decisions
The project takes advantage of big data to improve the diagnoses and treatment of patients through massive analysis of unstructured information that is otherwise difficult to process.

An AI-based data mining platform automatically reads recorded patient information, and uses keywords to tag patient pathologies, allergies, surgeries and medication to create an easily accessible portrait of the patient for the doctor.

We store several terabytes of information, but the greatest asset is the way we correlate it and how we manage to transform it into knowledge that helps in diagnoses.

— CHUSJ
José Pedro Almeida
Director of Big Data Analytics
Organizations generally consider themselves moderately to highly competent with Technology

How competent is your organization within technology?

<table>
<thead>
<tr>
<th>Technology</th>
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<tr>
<td>Infrastructure</td>
<td>3.1</td>
<td>3.2</td>
<td>3.1</td>
</tr>
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</table>

Note: Remaining percent ‘Don’t know’ responses

AI plays an important role in digital security. It is important to increase awareness of security issues.

— Eurispes Research Institution
Roberto De Vita
Director Cyber Security Observatory

What to learn from Public Sector AI leaders:

1. Establish clear guidelines and processes to ensure security and respect the privacy of citizens without impeding innovation.

2. Identify relevant emerging technologies and AI solutions, and match them with anticipated organizational challenges.

3. Utilize cloud solutions to gain access to flexible, scalable technology.
Getting Started

How to get started and take AI to the next level?

1. Focus attention and investments on the government mission and specific problems

AI can help governments deliver better, faster, more effective public services; address complex issues; and give public employees a stronger sense of purpose. Public organizations need to define how AI can accelerate their core mission, such as delivering citizen-centric municipal services, promoting and protecting citizen health and social well-being, building greener cities, stimulating economic growth, improving infrastructure, or providing mobility services. Problems that need to be solved can be low complexity like handling more inquiries with fewer resources, or high complexity like developing fast, inexpensive personalized medical treatment. By developing clear problem statements, public organizations can identify approaches and technologies that deliver improved results and ensure ongoing support for AI.

2. Implement common frameworks and guidelines to ensure trust and enable action

Citizens need to trust governments to make fair, balanced decisions based on facts. Public organizations must apply ethical frameworks and guidelines to AI solutions in order for citizens and society to trust these solutions. Stakeholder confidence can be boosted by embedding privacy in AI solutions, mitigating bias, and responding to changes in technical and regulatory policies throughout the AI solution lifecycle. Public organizations must identify and assess potential risk factors across their AI portfolio, and create a dynamic approach to risk management.

3. Ensure senior leadership focus and engage practitioners as agents of change

Government executives must take ownership of the AI agenda and define a strategic vision to ensure AI is aligned with and enables the organization’s overall strategy. By creating a culture that embraces agile ways of making decisions and implementing changes, as well as promoting an experimental culture that focuses on innovation rather than the fear of failing, senior leadership can foster innovation and transformation within public services. Governments must identify and incentivize AI advocates within their ranks across leadership levels and functions, ideally in a combination of bottom-up and top-down approaches that ensure strategic focus and local ownership.

4. Create regulatory sandboxes to attract talent and foster ecosystem innovation

In order to accelerate AI adoption, governments must participate in or actively facilitate dynamic ecosystems that foster collaboration between government entities, the Private Sector, and academia. Utilizing the full potential of these partnerships requires identifying complimentary capabilities, and recognizing strengths and weakness. Testbeds and regulatory sandboxes are key initiatives that enable collaboration and experimentation, and provide essential insights for policy discussions and future AI regulation.
5. Integrating AI into the existing IT-landscape using the right data strategy
The Public Sector controls vast amounts of data that can provide the basis of AI systems. When developing AI pilots and Proofs-of-Concept, focus should be on integration into the existing IT-landscape, ensuring scalability and increasing the organizational impact. Data Strategy and Management that ensures clear data ownership and definitions of quality and labels is key to having quality structured and unstructured data. It’s essential to ensure data access and derive value through key data insights. Visualization tools and Advanced Analytics are fundamental to delivering digital services and predicting future AI development.

6. Strike the right human-to-machine balance
When designing and implementing AI solutions, public organizations must consider the respective roles of humans and machines. Designing AI with people in mind provides the ability to augment employee capabilities and deliver citizen-centric services. In most scenarios, machines serve as decision-support and enable more effective processes, while the emotional understanding of citizen needs is left to employees who can make nuanced final decisions. Placing humans at the center of technological development and Public Sector innovation ensures public services for all segments of society, enabling increased accessibility and social inclusion.

Explore guidelines, resources and tools to help put responsible AI into practice
https://www.microsoft.com/en-us/ai/responsible-ai-resources

Empowering healthcare around the world with AI for Health
https://www.linkedin.com/pulse/introducing-ai-health-new-philanthropic-program-gregory-moore-md-phd/

Taking a closer look at the Top 10 policy issues of the 2020’s

Unlocking the full potential of data with an Open Data Differential Privacy Platform
https://www.linkedin.com/pulse/microsoft-harvards-institute-quantitative-social-science-john-kahan/

Balancing privacy with the transformative power of AI
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Who to Contact from Microsoft

The team in Portugal that can empower your organization to achieve more with AI

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Andrea Rubei is the COO (Marketing and Operations) of Microsoft Portugal since September 2016. Prior to coming to Lisbon, Andrea was with Microsoft Italy as General Manager Microsoft Mobile Devices. Andrea was born in Rome where he graduated from LUISS University and is a true world citizen having lived in The Netherlands where he worked for Cisco Systems leading their eCommerce strategy in EMEA, in the UK and USA where he worked for BroadVision Inc. leading both the EMEA and US markets.

Married with 2 children and a proud Portuguese water dog, Andrea is a CrossFit enthusiast in his spare time and has participated in various competitions around Europe.

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Eduardo is an Executive Director responsible for the Microsoft Public Sector Business in Portugal. Before he was Microsoft Consulting lead, helping the customers, from several industries, in their business needs through digital transformation journeys, since 2018. His career begun in the Portuguese Air Force and, after having worked in other consulting and technology firms, such as Accenture and Glintt.

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Nuno leads the EY Technology, Data & Analytics Practice, and the Consumer Products and Retail market segment across the local firm. He has 20 years of experience shaping data and analytics strategies (e.g., data strategy, governance, and management) and innovative solutions (e.g., agile analytics & visualization, AI Use Cases Factory, Insights-as-a-Service and Risk Cockpit) for companies across multiple industries.
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Morten is a Director at EY Consulting Denmark and is responsible for digital transformation in the public sector. He has extensive experience from consulting and from the public sector, working at the City of Copenhagen. He has been leading projects within digital strategy, implementation of IT and digitalization, and the design of development and management models.
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