

AI Project Name	Country	Start Date	Finish Date
Spot, the Robotic Dog	Singapore	2020	2021
JumpStart Platform	Singapore	2018	Ongoing
US Federal AI Inventory	USA	2023	Ongoing
Texas Department of Transportation AI	USA	2023	Ongoing
UK NHS Healthcare Helper	UK	2020	Ongoing
BlueDot Disease Outbreak Tracking	Canada	2014	Ongoing
Predictive Policing in Chicago	USA	2016	Ongoing
RoadBotics Road Assessment	USA	2018	Ongoing
AI for Legislative Drafting in Singapore	Singapore	2021	Ongoing
Saudi National AI Strategy	Saudi Arabia	2020	Ongoing
Generative AI in Public Sector Contracts	USA	2023	Ongoing
AI for Dynamic Policy Making	Global	2024	Ongoing
UAE Strategy for Artificial Intelligence	UAE	2017	Ongoing
GCC Countries AI Impact	Gulf Cooperation Council	2020	Ongoing
AI in UAE Government Services	UAE	2020	Ongoing
AI-Enhanced Road Traffic Management	Spain	2019	Ongoing
AI for Public Health Surveillance	India	2021	Ongoing
Estonia's AI-Driven e-Governance	Estonia	2017	Ongoing
AI in Japan's Disaster Management	Japan	2018	Ongoing
AI for Energy Efficiency in Germany	Germany	2021	Ongoing
AI-Driven Agricultural Monitoring	Israel	2020	Ongoing
AI for Fraud Detection in Welfare Systems	Denmark	2019	Ongoing
AI-Enhanced Water Management	Australia	2020	Ongoing
AI for Predictive Healthcare in South Korea	South Korea	2021	Ongoing
AI in Border Security Systems	USA	2019	Ongoing
AI-Driven Citizen Feedback Systems	Brazil	2022	Ongoing
AI for Public Transit Optimization	Spain	2021	Ongoing
AI-Enhanced Judicial Systems	France	2020	Ongoing
AI for School Resource Allocation	UK	2022	Ongoing
AI-Driven Environmental Monitoring	Norway	2019	Ongoing
Digital Twin for Urban Planning	Colombia	2023	Ongoing
AI for Disaster Recovery in New Zealand	New Zealand	2021	Ongoing
AI-Enhanced Immigration Systems	Canada	2020	Ongoing
AI for Predictive Maintenance in Military	USA	2020	Ongoing
AI-Driven Energy Monitoring in the Netherlands	Netherlands	2021	Ongoing
AI for Predictive Policing in Spain	Spain	2019	Ongoing
AI for Wildlife Protection	Kenya	2018	Ongoing
AI for Tax Evasion Detection in Italy	Italy	2021	Ongoing
AI-Driven Public Health Analytics	South Africa	2022	Ongoing
AI-Enhanced Social Services	Sweden	2020	Ongoing
AI for National Security in Israel	Israel	2018	Ongoing
AI-Driven Water Resource Management	Egypt	2021	Ongoing
AI for Education Analytics in Australia	Australia	2020	Ongoing
AI-Enhanced Transportation Safety	Canada	2019	Ongoing
AI for Smart City Development in UAE	UAE	2021	Ongoing
AI-Driven Healthcare Management	Brazil	2020	Ongoing
AI for Climate Monitoring in Finland	Finland	2018	Ongoing
AI-Enhanced Waste Management	Germany	2021	Ongoing
AI for Emergency Response in France	France	2019	Ongoing

AI-Driven Public Safety Analytics	USA	2020 Ongoing
AI for Urban Planning in Singapore	Singapore	2020 Ongoing
AI-Enhanced Air Quality Monitoring	China	2021 Ongoing
AI for Food Security in India	India	2019 Ongoing
AI-Driven Infrastructure Monitoring	USA	2020 Ongoing
AI for Judicial Efficiency in Brazil	Brazil	2020 Ongoing
AI-Enhanced Public Transportation in UK	UK	2021 Ongoing
AI for Disaster Risk Management in Philippines	Philippines	2018 Ongoing
AI-Driven Healthcare Resource Allocation	Germany	2020 Ongoing
AI for Public Health Surveillance in South Korea	South Korea	2021 Ongoing
AI-Enhanced Urban Mobility in Spain	Spain	2019 Ongoing
AI-Driven Agricultural Efficiency in Argentina	Argentina	2020 Ongoing
AI for Smart Grid Management in USA	USA	2021 Ongoing
AI-Enhanced Judicial Decision-Making in Israel	Israel	2019 Ongoing
AI for Traffic Management in India	India	2020 Ongoing
AI for Water Conservation in Australia	Australia	2018 Ongoing
AI-Enhanced Waste Management in South Africa	South Africa	2021 Ongoing
AI for National Security in Canada	Canada	2020 Ongoing
AI-Driven Predictive Policing in France	France	2019 Ongoing
AI for Smart City Development in Japan	Japan	2020 Ongoing
AI-Enhanced Food Safety in Germany	Germany	2021 Ongoing
AI for Energy Efficiency in Saudi Arabia	Saudi Arabia	2021 Ongoing
AI-Driven Healthcare Analytics in UAE	UAE	2020 Ongoing
AI for Public Safety in Italy	Italy	2019 Ongoing
AI-Enhanced Emergency Response in New Zealand	New Zealand	2021 Ongoing
AI for Infrastructure Planning in Singapore	Singapore	2020 Ongoing
AI-Driven Water Resource Management in Brazil	Brazil	2021 Ongoing
AI-Driven Environmental Conservation in Brazil	Brazil	2021 Ongoing
AI for National Security in USA	USA	2018 Ongoing
AI-Enhanced Traffic Management in Germany	Germany	2020 Ongoing
AI for Public Safety in Japan	Japan	2019 Ongoing
AI-Driven Healthcare Resource Optimization in U	UK	2021 Ongoing
AI for Smart Grid Optimization in Canada	Canada	2021 Ongoing
AI-Enhanced Judicial Efficiency in South Africa	South Africa	2020 Ongoing
AI for Agricultural Innovation in Israel	Israel	2019 Ongoing
AI-Driven Climate Change Mitigation in Norway	Norway	2018 Ongoing
AI for Infrastructure Safety in Australia	Australia	2021 Ongoing
AI-Enhanced Waste Management in Sweden	Sweden	2021 Ongoing
AI for Public Health Improvement in Singapore	Singapore	2020 Ongoing
AI-Driven Water Management in Mexico	Mexico	2020 Ongoing
AI for Predictive Policing in Australia	Australia	2019 Ongoing
AI-Enhanced Transportation Systems in UAE	UAE	2021 Ongoing
AI for National Defense in India	India	2020 Ongoing
AI-Driven Public Services in New Zealand	New Zealand	2021 Ongoing
AI for Energy Management in Germany	Germany	2021 Ongoing
AI-Enhanced Public Education in Finland	Finland	2020 Ongoing
AI for Smart City Planning in South Korea	South Korea	2021 Ongoing
AI-Driven Healthcare Innovation in USA	USA	2019 Ongoing
AI for Environmental Monitoring in Brazil	Brazil	2021 Ongoing
AI-Enhanced Public Health Surveillance in China	China	2020 Ongoing

AI for Urban Development in Saudi Arabia
AI-Driven Traffic Optimization in France

Saudi Arabia
France

2021 Ongoing
2021 Ongoing

Description

AI-powered robot to monitor social distancing in parks during COVID-19.

AI-based job matching platform to improve employment outcomes.

Inventorizing and assessing AI applications across federal agencies for compliance.

AI for traffic incident detection and automated invoicing.

Medical chatbot providing 24/7 guidance, reducing healthcare strain.

AI system analyzing public health data to predict and track disease outbreaks, such as COVID-19.

AI analyzing crime data to forecast high-risk areas, contributing to crime reduction.

AI used to analyze road conditions and optimize repair schedules using smartphone imagery.

AI tools assist in drafting legislation, improving efficiency in policy-making.

National strategy to leverage AI across sectors, aiming for economic diversification and global leadership.

Use of generative AI to enhance government operations, including citizen services and cybersecurity.

AI used by governments for real-time policy making and budget allocations.

Comprehensive AI strategy aimed at integrating AI into government functions for improved efficiency.

AI initiatives targeting sectors like public services and manufacturing, with significant GDP impact.

AI used for improving public services and enhancing government efficiency.

AI used to optimize traffic flow and reduce congestion in major cities.

AI systems monitor public health data to detect and respond to disease outbreaks quickly.

AI integrated into Estonia's e-governance platform for citizen services.

AI used for disaster prediction and management, helping to mitigate natural disaster impacts.

AI applied to optimize energy consumption and improve grid efficiency.

AI used to monitor agricultural outputs and optimize farming techniques.

AI implemented to detect and reduce fraud in government welfare systems.

AI systems monitor water usage and predict shortages to manage resources effectively.

AI used to predict and manage healthcare outcomes, focusing on preventive care.

AI implemented to enhance security and efficiency at national borders.

AI used to analyze citizen feedback and improve government responsiveness.

AI helps optimize bus and train schedules based on real-time traffic data.

AI systems analyze case law and assist in making judicial decisions.

AI helps allocate resources and manage school operations more efficiently.

AI systems used to monitor environmental changes and manage natural resources.

AI-driven digital twin technology for real-time urban planning and management.

AI used for post-disaster recovery efforts, optimizing resource allocation and response times.

AI used to streamline and optimize immigration processes and case management.

AI used to predict and prevent equipment failures in military operations.

AI systems optimize energy consumption and monitor grid efficiency across the country.

AI used to predict and prevent crime, optimizing police resource allocation.

AI systems monitor and protect endangered wildlife, reducing poaching and illegal activities.

AI systems analyze financial data to detect and prevent tax evasion, improving compliance and revenue.

AI analyzes health data to predict disease outbreaks and manage healthcare resources effectively.

AI used to optimize social service delivery, improving efficiency and outcomes for vulnerable populations.

AI systems enhance national security by analyzing threats and optimizing defense strategies.

AI systems monitor and manage water resources, improving efficiency and sustainability in water usage.

AI analyzes educational data to improve resource allocation and student outcomes.

AI systems used to improve transportation safety by predicting and preventing accidents.

AI-driven initiatives to create smart cities, improving infrastructure, and citizen services.

AI systems used to manage healthcare resources and improve patient outcomes in public hospitals.

AI monitors and analyzes climate data, helping to mitigate the effects of climate change.

AI systems optimize waste collection and recycling processes, improving environmental sustainability.

AI systems used to coordinate and optimize emergency response efforts during disasters.

AI analyzes public safety data to improve resource allocation and reduce crime rates.

AI-driven tools used for urban planning, optimizing land use and infrastructure development.

AI systems monitor and predict air quality, helping to reduce pollution and improve public health.

AI systems monitor and predict agricultural outputs, improving food security and reducing waste.

AI used to monitor and maintain critical infrastructure, improving safety and efficiency.

AI systems analyze legal data to improve judicial efficiency and reduce case backlog.

AI systems optimize public transportation routes and schedules, improving efficiency and service quality.

AI systems used to predict and manage disaster risks, reducing the impact of natural disasters.

AI systems optimize the allocation of healthcare resources, improving patient care and efficiency.

AI systems monitor public health data to detect and respond to disease outbreaks quickly.

AI systems optimize urban mobility, reducing traffic congestion and improving public transportation services.

AI systems used to improve agricultural efficiency and productivity, reducing costs and environmental impact.

AI systems optimize smart grid management, improving energy efficiency and reliability.

AI systems analyze judicial data to enhance the consistency and fairness of legal decisions.

AI used to optimize traffic management and reduce congestion in major cities.

AI systems monitor water usage and predict shortages, improving water conservation efforts.

AI systems optimize waste collection and recycling processes, improving environmental sustainability.

AI systems enhance national security by analyzing threats and improving defense strategies.

AI systems predict crime patterns and assist law enforcement in deploying resources effectively.

AI-driven initiatives focus on smart city development, improving urban planning and citizen services.

AI systems enhance food safety by monitoring and analyzing production processes in real-time.

AI applied to improve energy efficiency across various sectors, reducing overall energy consumption.

AI systems analyze healthcare data to improve patient outcomes and optimize resource allocation.

AI systems enhance public safety by predicting and preventing crime through data analysis.

AI systems optimize emergency response efforts, improving coordination and resource allocation.

AI tools used for infrastructure planning, optimizing land use and improving urban development.

AI systems monitor and manage water resources, ensuring sustainable usage and reducing waste.

AI systems used to monitor and protect the environment, reducing deforestation and promoting conservation.

AI systems enhance national security by analyzing threats and improving defense strategies.

AI systems optimize traffic management, reducing congestion and improving public transportation.

AI systems improve public safety by predicting and preventing crime through data analysis.

AI systems optimize healthcare resources, improving patient outcomes and reducing costs.

AI systems optimize smart grid operations, improving energy efficiency and reliability.

AI systems analyze legal data to enhance the efficiency of the judicial system.

AI systems used to improve agricultural practices, increasing yields and reducing environmental impact.

AI systems monitor and mitigate the effects of climate change, improving sustainability.

AI systems monitor infrastructure safety, preventing accidents and improving maintenance.

AI systems optimize waste management processes, reducing environmental impact and improving efficiency.

AI systems monitor public health data, improving response times and disease prevention.

AI systems manage water resources more effectively, ensuring sustainable usage and reducing waste.

AI systems predict and prevent crime, improving public safety and resource allocation.

AI systems optimize transportation infrastructure, improving efficiency and reducing congestion.

AI systems enhance national defense capabilities by analyzing threats and improving strategic planning.

AI systems improve public services by optimizing resource allocation and improving efficiency.

AI systems manage energy usage more effectively, reducing costs and improving sustainability.

AI systems enhance public education by analyzing data to improve resource allocation and student outcomes.

AI-driven tools used for smart city planning, improving infrastructure and public services.

AI systems drive innovation in healthcare, improving patient care and reducing costs.

AI systems monitor environmental changes, promoting sustainability and reducing environmental impact.

AI systems enhance public health surveillance, improving disease detection and prevention.

AI systems optimize urban development, improving land use and infrastructure planning.
AI systems optimize traffic flow, reducing congestion and improving safety.

Classification	Source Link
Successful	https://mbrjournal.com
Successful	https://mbrjournal.com
Challenged	https://www.gao.gov
Successful	https://www.texastribune.org
Successful	https://marketingscoop.com
Successful	https://marketingscoop.com
Challenged	https://marketingscoop.com
Successful	https://marketingscoop.com
Successful	https://marketingscoop.com
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Successful	https://www.thinkdigitalpartners.com
Successful	https://marketingscoop.com
Successful	https://www2.deloitte.com
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