

Make any mission possible with AI



Modern governments rely on modern technologies to keep them safe and to provide the services their citizens demand. To carry out any mission—from mundane paperwork to top-secret intelligence—data is a key strategic asset.

By combining mountains of data with the analytic and predictive power of artificial intelligence, governments can enhance security, boost safety and efficiency, and deliver advanced public services. With AI as their greatest ally, governments around the globe can make any mission possible.



Security

AI helps detect and respond to cyberthreats such as ransomware faster than traditional software or manual methods.



Defense

AI enables military units to keep soldiers safer and equipment always ready with autonomous vehicles and predictive maintenance.



Public health

AI helps manage infectious diseases, enables remote populations to get medical services, and empowers citizens with targeted information to help them take control of their own health.



Government services

AI helps government organizations streamline paperwork, monitor infrastructure resources, and improve public safety.

Transforming government with AI



\$3.3B

saved annually with AI-based paperwork automation¹



90%

of known and unknown cyberthreats can be detected automatically²



78%

fewer soldiers would be put at risk with fully autonomous vehicles³

NetApp breaks through AI red tape

NetApp® AI solutions help fuel innovations by making sure that your data is always available in the right place, at the right time, on premises or in the public cloud. We remove data silos to improve public health and safety, enable smart policy making, and streamline bureaucratic processes. Integrated and scalable data protection helps agencies protect against malware, ransomware, and cyberattacks and remain in compliance with government regulations. Our AI solutions can also help keep your budget in check by reducing costs and integrating across the world's biggest public clouds.



Are you ready?

Whether you're hunting cyberthreats, operating military drones, tracking infectious diseases, or monitoring bacteria in water supplies, AI puts success at your fingertips. If you're ready to start your AI transformation, you've come to the right place. NetApp has the experience and the know-how to help you build an AI infrastructure that will take you to the next level.



NetApp AI solutions for government and public sector

[Learn more](#)

¹ AI Multiple. AI in government: Examples, challenges & best practices in 2022. February 2022.
² TechBeacon. AI and security: Machine learning is a threat detection game-changer.
³ RAND. Autonomous Vehicle Technology May Improve Safety for U.S. Army Convoys. February 2020.