

# Azure Virtual Desktop for public sector

Azure Virtual Desktop empowers agencies in the public sector to scale their services to meet citizen demand and empower a remote workforce through superior security solutions, the ability to optimize legacy infrastructure, and flexible infrastructure and deployment.



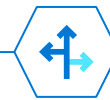
## Enable secure remote work

Allow government employees to securely access key applications and deliver public services remotely



## Unify cybersecurity

Leverage built-in security and access controls to restrict access to sensitive data and applications and defend endpoints against threats



## Modernize legacy infrastructure

Reduce dependencies on aging datacenters and devices to optimize operating costs and gain the ability to scale quickly

## Azure Virtual Desktop

Quickly deploy virtual desktops and applications to enable secure remote work for a hybrid workplace



Deliver the only multi-session Windows 10/11 experience



Enable optimizations for Microsoft 365 apps for Enterprise



Create and stream apps to deliver SaaS solutions to employees and constituents



Deploy and scale virtual desktops in minutes





### Enabling secure remote work for government employees

- Access Windows desktops and apps from anywhere on unmanaged devices for employees, traders, and partners.
- Scale performance with support for multiple concurrent desktop sessions.
- Prevent unauthorized access with conditional access management and multi-factor authentication.



### Unifying cybersecurity to protect data and meet standards

- Apply Zero Trust principles to require authorization before accessing agency applications and data via remote desktop.
- Stay ahead of threats with advanced security tools like multi-factor authentication, conditional access, and device redirection.
- Streamline compliance with Microsoft offerings for CJIS, FedRAMP High, NIST 800-171, DoD CC SRG IL 2, IL 4, IL 5, and more.



### Modernize legacy infrastructure to reduce costs and enhance public services

- Save on operating costs with cloud-based desktops and reduce the need to invest in physical hardware.
- Trust in your desktop solution for the long-term with support for cloud-based desktop infrastructure.
- Streamline the onboarding process for government agencies and their workforces with Microsoft FastTrack for Azure.



*Microsoft Azure and [Azure] Virtual Desktop certainly helped us alleviate our constraints and offer a pretty seamless service to our remote users.*

**- Michael Shum: IT Chief of Staff, New York City Department of Environmental Protection**

## Why Microsoft virtualization for public sector?



### Intuitive user experience

- Connect from any platform
- Familiar Windows interface
- Scalable performance
- Simplified management



### Enhanced security

- Advanced security services
- Reduced attack surface
- Granular access control
- Isolated user sessions



### Cost effective

- Optimize costs with Windows 10/11 multi-session
- Up to 72% savings with pay-as-you-go pricing
- No multiple licensing costs, based on eligibility
- No lengthy hardware procurement



**Ready to learn more? Visit [Aka.ms/AVD](https://aka.ms/AVD)**

**and contact your Microsoft seller today to get started**