Dell thin client solutions
for Government Services

Protecting government assets.

Government, local, regional and federal agencies rely on IT solutions to help them achieve their mission critical goals. When it comes to client computing, security is paramount especially given the need for greater mobility, protection of classified information and support for a geographically distributed workforce that may include multiple agencies or contractors.

Many government agencies embrace flexible work options and simpler mandates to ensure continuity of operations. Planning for man-made or natural threats is an ongoing priority. Removing sensitive data from local device storage and repatriating sensitive information to the datacenter decreases the threats of a compromised, lost or stolen endpoint.
Innovative technology to serve government services.

Secure and highly manageable desktops
Keep data secure and protect against external security risks but enable mobile and remote computing at the same time. With simplified management, it’s easy to deliver highly reliable computing across complex, distributed environments. Dell thin client solutions allow for simpler environments and centralized applications. It’s easier to streamline updates and access, and much less management of client devices is required.

Meet compliance regulations and strict control of critical and confidential data
As compliance requirements grow ever more complex, remaining compliant in an ever-changing regulatory environment becomes a challenge. To meet stringent government security requirements, Dell thin client solutions feature system hardening to limit attack surfaces, are FIPS compliant and support integrated single sign-on and strong authentication.

Innovative experiences and improved citizen satisfaction
On-premises or cloud-based management solutions provide agencies with greater control over device usage.

Enhance your digital workspaces with more security and agility
Meet the evolving needs of the workforce and increase efficiency without compromising on security with Cloud Client Workspace software. Learn more at www.dell.com/CloudClientWorkspace.