

The federal workplace has changed. While remote work has long been part of many agencies' operations, telework is no longer something that's primarily for continuity of operations (COOP) plans; it's become critical for maximizing day-to-day productivity.

Still, BYOD policies and the variety of laptops and desktops in use across your agency make provisioning and managing your employees' technology difficult and costly, and can

complicate security efforts. But empowering your workforce with Samsung Galaxy smartphones and tablets using Samsung DeX turnsthat equation upside down: powerful, secure devices able to deliver a desktop-like experience anywhere work takes them—whether that's the office, home or the field.

Laptops and desktop computers hold your personnel back. Samsung mobility moves the mission forward.

Galaxy devices combine the power of a computer, phone, messaging interface, camera, scanner, and much more in a single, lightweight, easy to manage device, all with the security needed to conduct the business of government.



SAMSUNG | 3

## Familiar, desktop-like experiences from your smartphone or tablet

For teleworkers and remote personnel, Galaxy devices are more than phones or tablets; with Samsung DeX, they transform into powerful workstations designed for multitasking professionals. Simply connect a Galaxy device to a monitor, keyboard and mouse for a seamless, PC-like experience. Remote personnel can make use of a larger, optimized screen to: use enterprise applications, access files and launch collaboration tools with DeX's resizable windows support.

Users can switch between screens or operate in full-screen mode, and even run secure remote desktop sessions with enterprise-ready Virtual Desktop Infrastructure (VDI) solutions. Plus, with DeX Dual Mode, employees can simultaneously work on their connected monitor while texting, calling or taking notes.

### Samsung + Microsoft Power the Remote Workforce

Samsung's partnership with Microsoft means Galaxy device users enjoy native integration of essential productivity tools, including:







Word

PowerPoint







Teams

Outlook

OneDrive

Galaxy devices also support Link to Windows, for the flexibility to connect to a laptop or desktop PC.





# Secure remote workspaces with seamless CAC/PIV integration

Samsung Knox, our defense-grade mobile security platform ensures your systems and sensitive data are protected, no matter where work gets done. Knox is designed to be configured and managed remotely, reducing the IT workload while maintaining compliance with all security requirements.

Galaxy devices with Samsung DeX work seamlessly with partner solutions to provide secure access to government networks and applications via authenticated and Federal Information Processing Standard (FIPS)-encrypted remote VDI sessions.

With CAC- and PIV-authenticated access, users can establish a secure connection to common VDI environments and work the way they're used to. Users can access supported VDI applications using a familiar interface to open and resize multiple windows and even drag and drop between them.



#### Easy to deploy, manage and secure

Samsung Galaxy devices with DeX can be securely provisioned in minutes using existing MDM solutions, making them faster and easier to deploy than a laptop. Remote configuration and management ensure every device is up-to-date with approved apps and the latest patches, and security can be monitored and managed 24/7.

#### **Certified Security**

Samsung devices meet the most rigorous Federal security standards and certifications, including:

- DISA Security Technical Implementation Guide (STIG)
- DISA APL (Approved Products List), CSFC Components List
- Federal Information Processing System (FIPS) 140-2
- National Information Assurance Partnership (NIAP)
  Common Criteria and Common Criteria Protection Profile
  for Mobile Device Fundamentals (CC PP MDF)

Learn More: insights.samsunq.com samsunq.com/government | Product Support: 1-866-SAM4BIZ

Follow us: 🖸 youtube.com/samsungbizusa | 💟 @samsungbizusa