







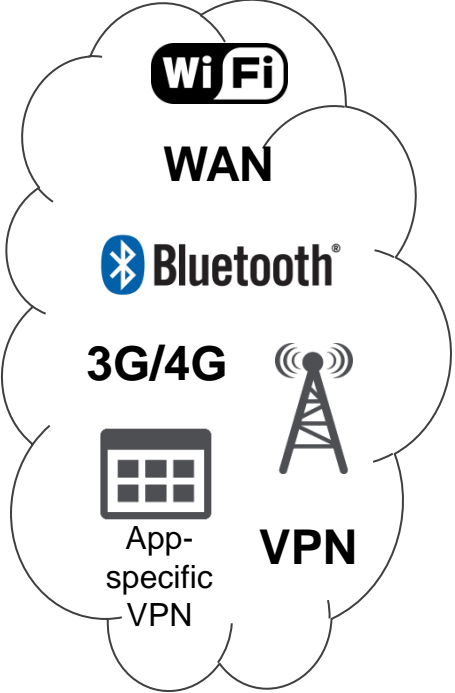
Tackling **Data Security** in the Government Workplace of 2020












Faisal Iqbal, Public Sector CTO - Citrix












Disappearing Perimeter “Network”

-  Mobile/BYO
-  Contractors
-  Enterprise Endpoints
-  Wearables / IoT



-  Office 365
-  SAP
-  Outlook
-  W
-  esri
-  Adobe
-  chrome
-  HTML 5
-  10
-  Android
-  iOS

-  Enterprise Data
-  File Server
-  Cloud Data
-  Tape
-  Mobile Data
-  Disk
-  Personal Data
-  Email
-  SD Card

Endpoint

Network

Applications

Data

Government Workplace of 2020

Mobile First

- BYO viable alternative to GFE Procurement
- Workflows default to mobile
- Ratify sound policies focused on **data security, privacy & control**

Cloud Mandatory

- SaaS-ification of core: AD, Email, Doc Storage
- FedRAMP Clouds more “secure” vs. Gov. Data Centers
- Focus will shift to consumerizing Agency’s Mission Apps vs maintaining Core IT

Next Gen Workplace

- Something you do vs. Somewhere you go
- Shift work to most productive location
- Virtual Collaboration
- Adopt **Results-based management** metrics vs. people/time mgmt.

A woman with curly hair, wearing a white jacket and a purple skirt, is sitting on a wooden bench in a city street. She is looking down at a tablet computer. The background is a brick wall with a red door. There are blurred figures of people walking in the foreground, suggesting a busy urban environment. A digital data visualization, consisting of a grid of pink and purple lines, is overlaid on the scene, extending from the woman's tablet towards the left and right sides of the frame.

Focus on what matters

**Fast, secure, and mobile access to
Applications and Data**

Best Practices for Data Security

Data Locked to Virtual



Virtualization

Data Locked to Container



Containerization

Data Locked for Transit



Secured Networking

FIPS secured Networking for Data Center Consolidation

World's first virtualized FIPS 140-2 Level 2 platform

Securely consolidate 25 appliances on one HW chassis

Web Application Accelerator

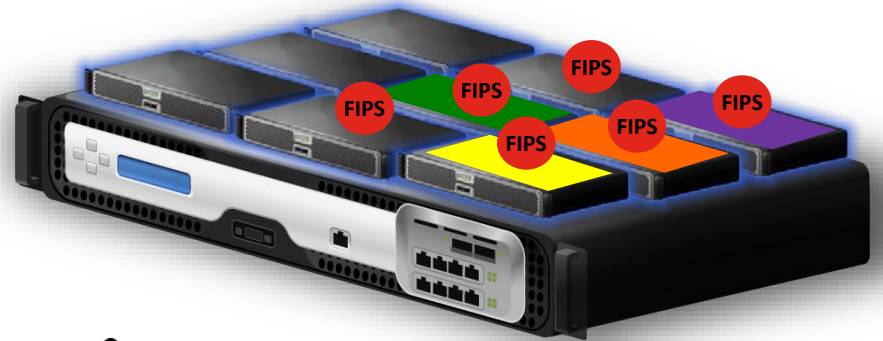
Layer 7 Application Firewall

DDOS Protection

SmartAccess VPN

Unified Gateway for SaaS/Web Apps

SDN-ready



CITRIX®

NEW

NetScaler SDX FIPS edition

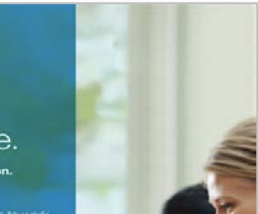
Bring Your Own Device | Executive Brief

Bring your own device.

Embrace consumerization. Empower employees. Simplify IT.

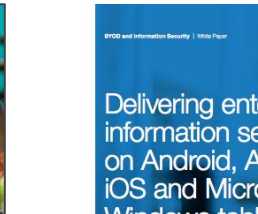
People demand the freedom to work on the device of their choice. Empowered workers help your business perform at its best. Citrix provides a simple, secure solution to deliver self-services, on-demand apps and desktops to any IT solution, along with our proven practices, put the full power of your own device (BYOD) strategy to work for your organization.

citrix.com/byod



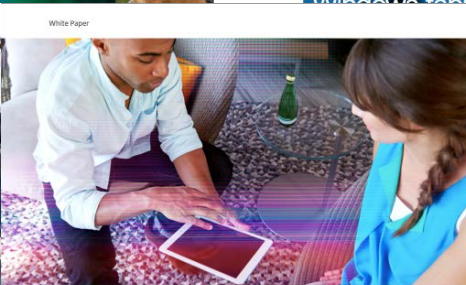
Information Security | White Paper

Top 10 reasons to strengthen information security with



BYOD and Information Security | White Paper

Delivering enterprise information security on Android, Apple iOS and Microsoft Windows tablets and phones



10 Essential Elements for a Secure Enterprise Mobility Strategy

Best practices for protecting sensitive business information while making people productive from anywhere

citrix.com

Avoiding BYO Policy and Security Pitfalls

Five practical case studies to help you recognize and address potential threats from using personal devices at work. Written in collaboration with TAL Global, an international security consulting and risk management firm.

When employees use their own technology for business purposes they gain mobility and productivity while blurring the lines between work and personal. This white paper highlights the legal risks of personally owned technology used for business purposes and offers policy recommendations and mitigating technology solutions for enterprise organizations to protect business information.

citrix.com/byod

The Complete CIO BYOD Kit



Citrix CIO BYOD Kit

As a CIO, you've read numerous articles about how BYOD programs enhance employee satisfaction, improve productivity and increase workplace flexibility. But how does IT ensure BYOD success without sacrificing security?

This Complete CIO BYOD Kit provides the guidance and resources you need to:

- **Discover best practices** for a successful BYOD program
- **Obtain buy-in** from key stakeholders and employees
- **Develop a company policy** that meets business and workforce objectives
- **Ensure a simple and secure BYOD program** with Citrix solutions
- **Roll out your program** to drive successful adoption

Download the free kit to learn more about how to implement a BYOD initiative in your organization. Complete the form below.

[INSERT FORM HERE]

CITRIX

© 2014 Citrix Systems, Inc. All rights reserved. | 4800 Great America Parkway, Santa Clara, CA 95051-0001 | 1-877-648-6488

citrix.com/secure
citrix.com/government



@CitrixSecurity
@CitrixPublicSec