

# Project Sunday

Millennials in the Workforce

2017  
**35%**

Largest generation in the U.S. labor force<sup>1</sup>

2028  
**75%**  
Projected<sup>2</sup>

Reliance on Technology  
**30%**

of Millennials surveyed cannot go more than a few hours without their phones<sup>3</sup>

**42%**

of Millennials willing to quit their job if office technologies are not up to their standard<sup>4</sup>

## Keeping Government Workers Connected to Life at Home

- Keeps workers connected to important text messages, phone calls and device alerts, while working in a secure government facility
- Compatible with all iOS and Android devices
- Hardware and software stacks on premises or in the cloud to ease adoption
- Fully-customizable security protocols and workforce use policies
- Delivered with interim authority to operate (iATO) and System Security Plan (SSP) documentation

## You Have A Need to Know

Project Sunday helps government workers feel better connected to life outside of the secure facilities in which they work each day. Project Sunday is a cost efficient solution capable of increasing worker productivity and promoting a positive work-life balance, all while adhering to the security and technological barriers required when working in a secure government facility.



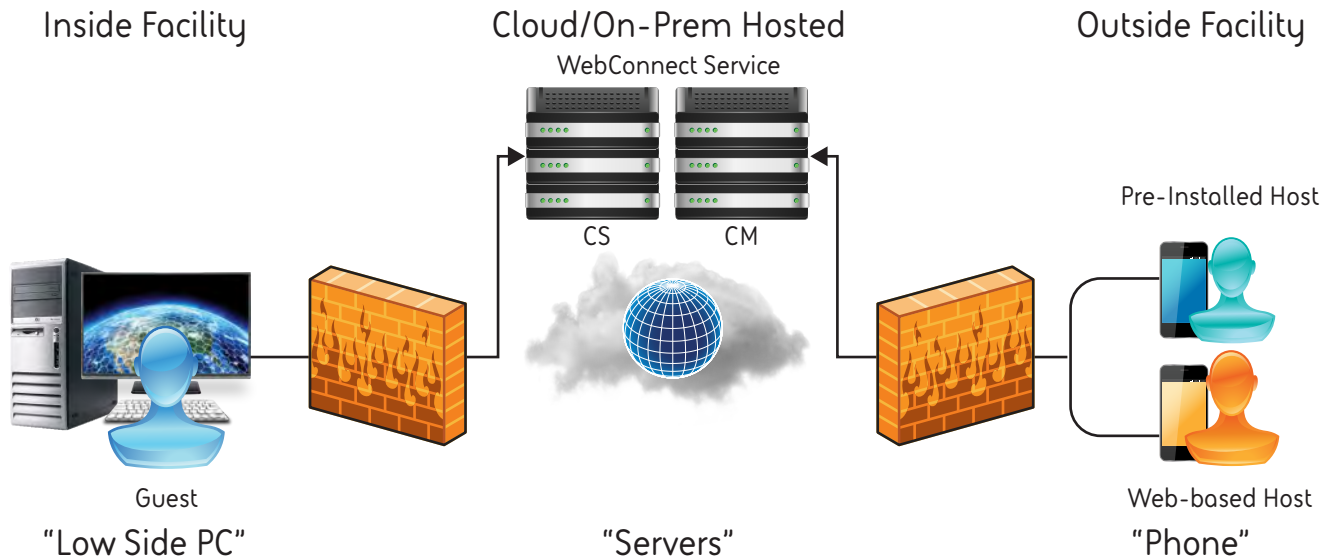
## Benefits

- Fully compliant with Intelligence Community Directive (ICD) 705 regulations
- Communicate with Family
- Android and iOS Deployments
- Attract and Retain Employee
- Smart Work Environment
- Traceability of Usage
- Cloud or On Premises Hosting



<sup>1</sup>Source: Pew Research Center analysis of U.S. Census Bureau data  
<sup>2</sup>Source: The Deloitte Millennial Survey  
<sup>3</sup>Source: Bentley University Report  
<sup>4</sup>Source: Dell Inc. Industry Report

# Solutions Overview – Implementation in Action



Project Sunday software and hardware stacks are deployable on premises or on the cloud, allowing full integration with customer infrastructure. Customers can put their own cyber threat intelligence tools and regulations in place to increase security. Customers are also able to review the frequency and length of time an employee is remotely accessing their device to ensure appropriate use.

## Customized Security Controls

- Integrate your own cyber threat intelligence tools
- Integrate with BAE Systems' federated secure cloud security controls
- Implement Acceptable Use Policies

## Intuitive User Interface

- Looks and feels identical to your Android or iOS device
- Utilizes keyboard and mouse to navigate
- Click and drag the app window around your screen

## Technology Roadmap

- BAE Systems proof of concept completed (early 2018)
- BAE Systems full implementation (scheduled 2019)
- Seeking customer pilot (2019)



DoDIIS 2018



Federated Secure Cloud



BAE Systems



Careers