



Project Sunday

Connecting people where the mission takes them

Keeping Government Personnel Connected to Life at Home

Project Sunday is a cost efficient, secure connectivity solution by BAE Systems designed to increase productivity and promote a positive work-life balance for personnel working in secure government facilities.

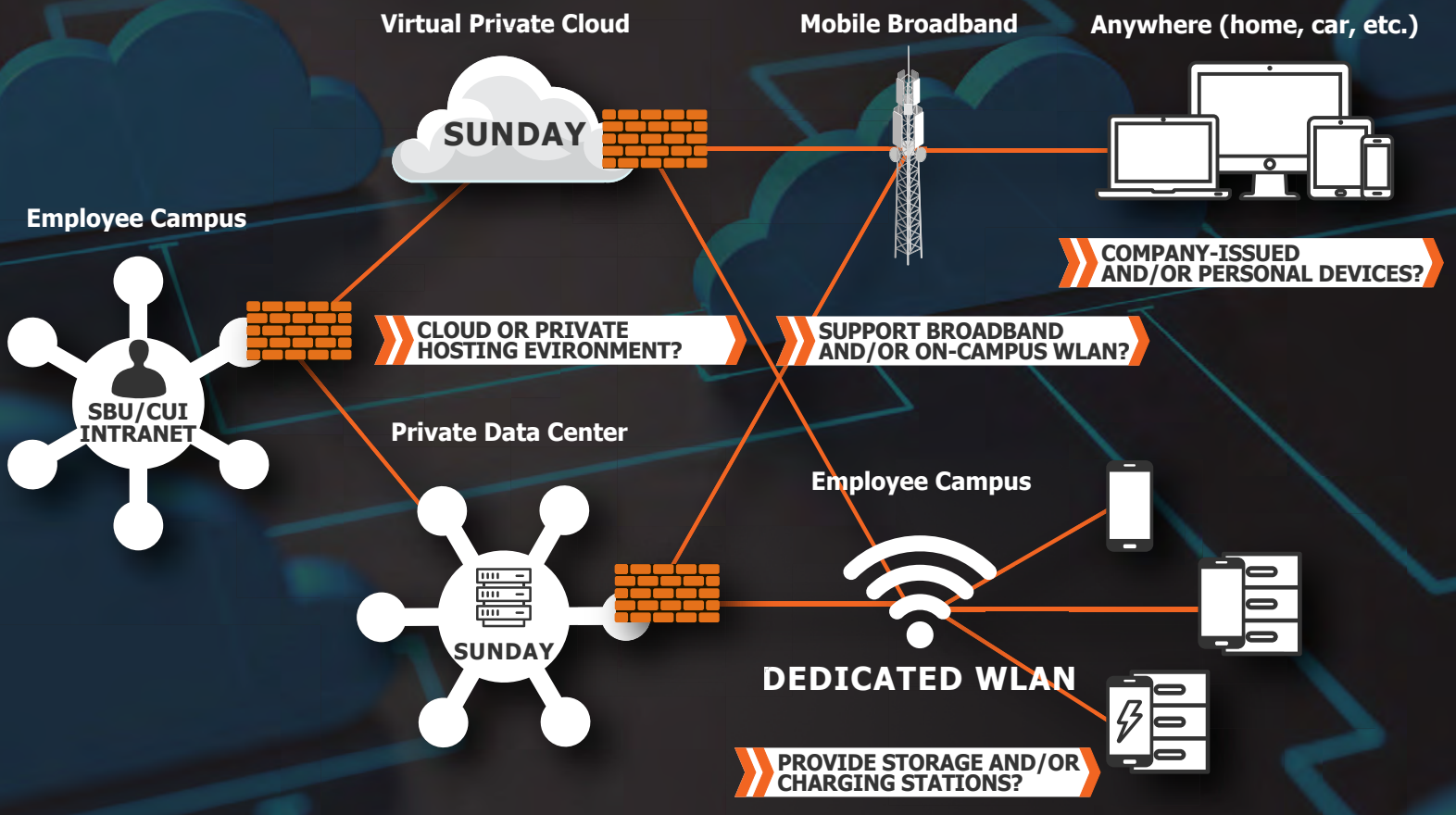
Using open-source software and commercial off-the-shelf technology, Project Sunday enables personnel in secure government facilities to remotely access most mobile devices to receive important text messages and phone calls, along with alerts from personal Internet of Things (IoT) connected devices.

Project Sunday adheres to all government Sensitive Compartmented Information Facility (SCIF) security protocols. Delivered with System Security Plan (SSP) documentation to achieve Authority to Operate (ATO), Project Sunday features fully customizable security protocols and acceptable use policies.

For additional flexibility, Project Sunday is easily deployed with hardware and software stacks on agency premises or in the cloud.

Benefits

- Fully compliant with Intelligence Community Directive (ICD) 705 regulations
- Communicate with family
- Attract and retain employees
- Smart work environment
- Traceability of usage
- Cloud or on premises hosting
- Integrate with BAE Systems Federated Secure Cloud security controls



Employee Satisfaction

Project Sunday provides an increasingly mobile device dependent workforce with an easy and secure way to access their mobile devices from an unclassified computer within a SCIF. More importantly, employees can stay connected seamlessly with family and friends during the work week, just as they would from home on a Sunday. With our solution, employees have peace of mind and can get back to work without taking a long walk outside just to access their phone for a few minutes.

Flexible Deployment Model

Our flexible deployment model lets agencies pick the architecture that best meets their unique needs and constraints: deploy Project Sunday in the cloud or on-premises. Government users can provide access to mobile devices via broadband and/or their campus wireless networks. Project Sunday allows users to access their personal devices and/or their agency-issued ones.

Recruiting and Retention

Today, digital natives make up an increasing portion of the available workforce and are anticipated to represent 75% of the available workforce within 10 years. Moreover, 42% of digital natives say they would quit if office technology was not up to their standard. With mobile app capabilities outpacing their web-based counterparts, Project Sunday can bridge the gap for employers who cannot allow mobile devices into their workspace, delivering a solution that improves workforce recruitment and retention.

Compliance and Security

In all deployment models, Project Sunday satisfies competing compliance challenges around cybersecurity, acceptable use, and protected personal information. Agencies can integrate organic threat intelligence tools, and chose the right deployment model to best match their workforce objectives and related policies.

BAE Systems, Inc.
Intelligence & Security
baesystems.com

For more information contact
projectsunday@baesystems.com

Disclaimer and copyright

This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or conditions of supply.

© 2019 BAE SYSTEMS. All rights reserved.

The information contained in this document is proprietary to BAE SYSTEMS unless stated otherwise and is made available in confidence; it must not be used or disclosed without the express written permission of BAE SYSTEMS. This document may not be copied in whole or in part in any form without the express written consent of BAE SYSTEMS which may be given by contract.

BAE SYSTEMS is a registered trade mark of BAE Systems plc

0818-659

Approved for public release YYYY-MM