



INFORMATION ASSURANCE CAPABILITIES

Commercial Solutions for Classified

harnessing the power of commercial industry

Campus Wireless LAN Capability Package

Registration Package

Registration ID#

Solution Name:

Date Submitted:

Commercial Solutions for Classified Campus Wireless LAN Registration Form

Upon completion of this form, please fill appropriate overall classification and portion mark all classified fields entered.

Completed form will be at least UNCLASSIFIED//FOR OFFICIAL USE ONLY.

If completed form is classified, please contact CSfC PMO for delivery instructions.

Send complete form to csfc_register@nsa.gov.

Initial CSfC Registration for a new CSfC Solution

Registration Re-submittal (for a recently submitted and unapproved CSfC Registration)

Existing (one-year) Registration Renewal (to renew an existing and previously approved CSfC Registration)

GENERAL INFORMATION	
Agency or Service Using Solution:	
Solution Name:	
Classification of Complete Form:	
Capability Package:	Campus WLAN Capability Package
Capability Package Version:	
Classification of Data Processed:	
Network/Solution Location:	
Date Submitted:	
Renewal Date:	One year from Date Approved
Total # of Submitted Deviations:	

OPERATIONAL POINT OF CONTACT	
Last Name:	
First Name:	
Title:	
Organization:	
Address:	
City:	
State:	
Zip Code:	
Telephone (Commercial):	
Telephone (DSN):	
Email Address (INTERNET):	
Email Address (SECRET):	
Email Address (TOP SECRET):	

ALTERNATE OPERATIONAL POINT OF CONTACT (POC)	
Last Name:	
First Name:	
Title:	
Organization:	
Address:	
City:	
State:	
Zip Code:	
Telephone (Commercial):	
Telephone (DSN):	
Email Address (INTERNET):	
Email Address (SECRET):	
Email Address (TOP SECRET):	

Designated Approval Authority (DAA) or AUTHORIZING OFFICIAL (AO)	
Last Name:	
First Name:	
Title:	
Organization:	
Address:	
City:	
State:	
Zip Code:	
Telephone (Commercial):	
Telephone (DSN):	
Email Address (INTERNET):	
Email Address (SECRET):	
Email Address (TOP SECRET):	

INTEGRATOR INFORMATION	
Technical POC Last Name:	
Technical POC First Name:	
Title:	
Company, Service, Agency, or Organization:	
Address:	
City:	
State:	
Zip Code:	
Telephone (Commercial):	
Telephone (DSN):	
Email Address (INTERNET):	
Email Address (SECRET):	
Email Address (TOP SECRET):	

ALTERNATE INTEGRATOR INFORMATION	
Technical POC Last Name:	
Technical POC First Name:	
Title:	
Company, Service, Agency, or Organization:	
Address:	
City:	
State:	
Zip Code:	
Telephone (Commercial):	
Telephone (DSN):	
Email Address (INTERNET):	
Email Address (SECRET):	
Email Address (TOP SECRET):	

Additional POC (optional)	
Last Name:	
First Name:	
Title:	
Company, Service, Agency, or Organization:	
Address:	
City:	
State:	
Zip Code:	
Telephone (Commercial):	
Telephone (DSN):	
Email Address (INTERNET):	
Email Address (SECRET):	
Email Address (TOP SECRET):	

FOR EACH COMPONENT CHOSEN FROM THE CSfC COMPONENTS LIST

Please complete all fields for component entries (N/A is acceptable for un-used components).
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Component Make / Model:	
Component Function:	WLAN Access System
WLAN Controller Component Version / Release Level:	
WLAN Access Point Components Name(s):	
WLAN Access Point Version/Release Level:	
WPA2 Termination Point (Access Point or Controller):	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	Authentication Server
Component Version / Release Level:	
Deviation Submitted (Yes or No):	

VPN between WLAN and Authentication Servers uses:	
IKE Version:	
Key Agreement Algorithm/NIST Curve:	
Peer Authentication Method (X.509v3 Certificate; Pre-Shared Key):	
Peer Authentication Algorithm/NIST Curve (n/a if PSK):	
IKE SA Encryption Algorithm/Mode/Key Length:	
IKE SA Integrity Hash Algorithm/Digest Length:	
ESP SA Encryption Algorithm/Mode/Key Length:	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	End User Device(s)
Component Version / Release Level:	
Number of Components in Overall Solution (estimated):	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	WLAN Client
Component Version / Release Level:	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	VPN Client
Component Version / Release Level:	
IKE Version:	
Key Agreement Algorithm/NIST Curve:	
Peer Authentication Algorithm/NIST Curve:	
IKE SA Encryption Algorithm/Mode/Key Length:	
IKE SA Integrity Hash Algorithm/Key Length:	
ESP SA Encryption Algorithm/Mode/Key Length:	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	VPN Gateway
Component Version / Release Level:	
IKE Version:	
Key Agreement Algorithm/NIST Curve:	
Peer Authentication Algorithm/NIST Curve:	
IKE SA Encryption Algorithm/Mode/Key Length:	
IKE SA Integrity Hash Algorithm/Key Length:	
ESP SA Encryption Algorithm/Mode/Key Length:	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	WLAN Certificate Authority (Outer)
Component Version / Release Level:	
Is this a Root CA?	
If this is a Subordinate CA, identify the Root and any intermediate CAs in the chain to the Root CA:	
Is CA Certificate signed using ECDSA P-384, P-256 or RSA 2K Algorithms?	
Does CA issue Certificates signed with ECDSA P-384, P-256 or RSA 2K?	
Enterprise (Yes or No):	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	Certificate Authority (Inner)
Component Version / Release Level:	
Is this a Root CA?	
If this is a Subordinate CA, identify the Root and any intermediate CAs in the chain to the Root CA:	
Is CA Certificate signed using ECDSA P-384, P-256 or RSA 2K Algorithms?	
Does CA issue Certificates signed with ECDSA P-384, P-256 or RSA 2K?	
Enterprise (Yes or No):	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	WIDS/WIPS
Component Version / Release Level:	
Number of Components in Overall Solution (estimated):	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	Traffic Filtering Firewall (red)
Component Version / Release Level:	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	Traffic Filtering Firewall (gray)
Component Version / Release Level:	
Deviation Submitted (Yes or No):	

Component Make / Model:	
Component Function:	
Component Version / Release Level:	
Deviation Submitted (Yes or No):	

If there are plans to connect with the Campus WLAN solution to other separately registered CSfC solutions, please provide the AO's name/contact information for that separate CSfC connection:

Briefly, (in 2-3 sentences) describe how this CSfC solution meets the operational mission objectives. Also, please specify how many end-users will be supported by the CSfC solution:

General Comments:

APPROVING OFFICIAL SIGNATURE REQUIRED
Please select the applicable statement

By signing below the AO is asserting compliance with the published WLAN CP, and acknowledges / accepts the risk of fielding a CSfC solution.

X

Date:

By signing below, the AO acknowledges enclosing the WLAN CP Deviation Approval Letter signed by NSA, and acknowledges / accepts the risk of fielding a CSfC solution.

X

Date: