



INFORMATION ASSURANCE CAPABILITIES

Commercial Solutions for Classified

harnessing the power of commercial industry

Multi-Site Connectivity Capability Package

Version

Registration Package

Registration ID#

Solution Name:

Date Submitted:

Commercial Solutions for Classified Multi-Site Connectivity 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

Multi-Site Connectivity Capability Package
One year from Date Approved

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):	
ALTERNATE OPERATIONAL 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 ADDROVAL AUTHORITY (DAA)	ALITHODITING OFFICIAL (AQ)
DESIGNATED APPROVAL AUTHORITY (DAA)	or AUTHORIZING OFFICIAL (AU)
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):	
Fmail 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).

N Gateway

Component Make / Model:	
Component Function:	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:	MACsec Device (Outer)
Component Version / Release Level:	
Encryption Algorithm / Key Length:	
Key Wrap:	
Deviation Submitted (Yes or No):	

	Component Make / Model:	
	Component Function:	Inner VPN Gateway
	Component Version / Release Level:	
	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:	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:	MACsec Device (Inner)
	Component Version / Release Level:	
	Key Wrap:	
	Deviation Submitted (Yes or No):	
	,	
	Compared Make / Madel	
_	Component Make / Model:	Dra Charad Kay Canaratian Calutian
	Component Function: Component Version / Release Level:	Pre-Shared Key Generation Solution
_	Deviation Submitted (Yes or No):	
L	Deviation Submitted (165 of NO).	
_		
L	Component Make / Model:	
	Component Function:	Traffic Filtering Firewall (black)
	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:	Traffic Filtering Firewall (red)
Component Version / Release Level:	
Deviation Submitted (Yes or No):	
Component Make / Model:	
Component Function:	IDS/IPS (M1)
Component Version / Release Level:	
Device Network Location (black/grey/red):	
Deviation Submitted (Yes or No):	
Component Make / Model:	
Component Function:	
Component Version / Release Level:	
Deviation Submitted (Yes or No):	
Component Make / Model:	
Component Function:	
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 this MSC 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 REQUIREDPlease select the applicable statement

By signing below the AO is asserting compliance with the Multi-Site Connectivity CP, and acknowledges/accepts the risk of fielding a CSfC solution.

X	Date:
	By signing below, the AO acknowledges enclosing the Multi-Site Connectivity CP Deviation Approval Letter signed by NSA and acknowledges/accepts the risk of fielding a CSfC solution
X	Date: