

UNCLASSIFIED

UCDMO Cross Domain Baseline List

As of 16 December 2011

The following table presents the CD Baseline. Please note that only the items on the baseline are listed here with the any additions, made since the last publication of the full UCDMO Baseline Document, denoted by a bold colored border on the left of the table. Newer versions added to previously listed technology are indicated by bold colored text within the table, as well as the border notation mentioned above.

More detailed information will be made available on the UCDMO's Intelink websites on the classified networks, when the next version of the UCDMO Baseline Document is published.

(U) UCDMO Baseline List of Validated Solutions	
Product/Solution Name	Type
Assured File Transfer (AFT) v1.2.1	Transfer
BAE Datagate	Transfer
Cubic Cyber Solutions' XDS Guard v1.0	Transfer
DataSync Guard (DSG) v2.1	Transfer
Defense Information Infrastructure Defense Messaging System (DII DMS) v3.1.1	Transfer
DII Simple Mail Transfer Protocol (SMTP) v4.0	Transfer
DoDIIS Trusted Workstation (DTW) v4.1, v4.1.1	Access
eXMeritus Hardware Wall (HWW) v2.9.2	Transfer
MultiLevel Chat (ML Chat) v1.0	Multi-Level
Multi-Domain eXchange System (MDeX) v1.2c	Transfer
Multi-Level Thin Client (MLTC) v4.0, v4.1	Access
NetTop Ver. v2.2.1	Access
One-way Assured Secure Information Service (OASIS) v1.2	Transfer
Oracle Cross Domain Security Express (CDSE) v4.2.1	Multi-Level
Owl Computing Technologies One-Way Link (OWL) v4.0	Transfer
Owl Computing Technologies Enterprise Cross Domain Solution – File Transfer (ECDS-FT01 v1.2.5)	Transfer
Radiant Mercury (RM) v5.0, v5.0.1	Transfer
Raytheon High Speed Guard (HSG) v3.0	Transfer
Secure Access Baseline for the EnterpRise (SABER) v4.2, v4.3	Access
SimShield v2.2.0.1	Transfer
Tactical Communications Support Processor (TCSP) TC8.2, TC8.3	Transfer
Trusted Gateway System (TGS) v4.3	Transfer
Trusted Manager II (TMAN-II) v3.0.6	Transfer
Trusted Network Environment (TNE) v10	Multi-Level
Trusted Thin Client (TTC) v1.3.4	Access
Trusted Virtual Environment (TVE) v1.1.2.2, v1.2	Access
WebShield V2.4	Transfer

UNCLASSIFIED

UNCLASSIFIED

The following table lists the items on the Sunset List. These are systems that are no longer available for deployment due to no longer meeting one or more of the CD Baseline criteria. More detailed information is available on the UCDMO's unclassified Intelink website as well as the UCDMO web sites on the classified networks.

(U) UCDMO List of "Sunset" Solutions	
Product/Solution Name To Be Retired	Type
Assured File Transfer (AFT) Any version prior V1.2	Transfer
Cavalier Multi-Functional Secure Gateway	Transfer
Command and Control Guard 4.1.2	Transfer
Communication Support Processor	Transfer
Data Sync Guard (DSG) 1.1	Transfer
DII DMS (X.400, X.500) Any version prior to 3.1	Transfer
DII SMTP Any version prior to 4.0	Transfer
DTW older than version 4.1	Access
HP NetTop Ver. 1.3.x and older	Access
Fiber Optic Data Isolator (FODI)	Transfer (one way)
‡ ISSE Guard 3.6.x.x and older	Transfer
Janus 4.0	Access
Joint CD Exchange (JCDX) 5.0	Multi-Level
Link Interface Processor v68 r3v8	Transfer (one way)
‡ MDDS 3.2 or older	Transfer / Access
Mission Intel Segment	Transfer
‡ MLTC 3.0 or older	Access
Multi Source Correlation Sys/Rapid Info Manager v7.1/4.2	Transfer
NetSecOWT Appliance	Transfer (one way)
‡ Radiant Mercury 4.x.x and older	Transfer
Secure Network Server Mail Guard (SMG)	Transfer
‡ Secure Office ® Trusted Gateway System™ (TGS) 2.1 P1 or older	Transfer
SecureOffice ® Trusted Thin Client™ 1.1	Access
SecureOffice ® WebShield™ 2.2	Transfer
‡ SMART.neXt 3.1 or older	Transfer
Tactical Tomahawk Weapon Control System (TTWCS) internal gateway (WIN NT)	Transfer
TDX (all versions)	Transfer
‡ SecureOffice ® Trusted Gateway System (TGS) 2.1 P1	Transfer
TNE Version 9.0.1	Multi-Level
Trusted Virtual Environment (TVE) prior to 1.1.2.2	Access

‡ - In accordance with the November 2009 CDRB decision, these items were placed on the **Cross Domain Inventory - Sunset List** effective 31 October 2010, with a final "out of the inventory" Sunset Date of 31 October 2012.

UNCLASSIFIED