

## Attachment D Required DPS Interfaces

### DPS Interface and Integration Requirements

Acronym	System/Organization Name
CSS	Customer Satisfaction Survey
DEBX	Defense Electronic Business Exchange
DFAS-CIL	Defense Finance and Accounting Service - Contractor Indebtedness List
DTOD	Defense Table of Official Distances
FACTS	Finance and Air Clearance Transportation System
FMCSA	Federal Motor Carrier Safety Administration
GATES	Global Air Transportation Execution System
GFM Host	Global Freight Management Host (or STMS if operational)
GSA	General Services Administration
Key Best Rating Guide	Key Best Rating Guide
Military Claim Service	Military Claim Service
NAVDITY	Navy Do-It-Yourself
NMFTA	National Motor Freight Traffic Association
OMB Treasury Circular 570	Office of Management and Budget (OMB) Treasury Circular 570
PowerTrack	US Bank's Commercial business-to-business payment system
PPCIG-OL	Personal Property Consignment Instruction Guide - On Line)
PPQWeb	Personal Property Qualification Web
SAFER	Department of Transportation (DOT) SAFER Licensing and Insurance System
STMS	Surface Transportation Management System
SWM	Navy Smart Web Move
TFMS	Transportation Financial Management System
TGET	Transportation Global Edit Table
TOPS (Local & History)	Transportation Operational Personal Property Standard System
Transportation Providers	Transportation Providers Systems
WPS	Worldwide Port System

The contractor shall provide interfaces to specified systems that are internal or external to SDDC. Known future interfaces are provided for planning purposes. Not all future interfaces are known at this time. SDDC intends to build upon DPS service capabilities by incorporating the functionality of selected systems into the DPS service in the future. Consequently, the service provider must ensure the DPS solution is scalable and expandable.

A) Systems or organizations that shall receive data from DPS:

1. General Services Administration (GSA)
1. Transportation Financial Management System (TFMS)
2. Navy Do-It-Yourself (NAVDITY)

B) Systems or organizations that send data to DPS:

1. Defense Table of Official Distances (DTOD) – querying
2. Transportation Global Edit Table (TGET)
3. Global Freight Management (GFM) Host (or STMS if operational)

3. Surface Transportation Management System (STMS)

C) Systems (or organizations) that receive data from and send data to DPS:

1. PowerTrack (U.S. Bank's Commercial business-to-business payment system)
2. Transportation Providers (commercial movers)
3. Worldwide Port System (WPS)

D) Future Interfaces to External SDDC Systems:

1. Military Services' Personnel Systems

E) Integration or Replacement: DPS shall integrate (subsume) or replace the following systems:

1. SDDC's Customer Satisfaction Survey (CSS) (Web-based Survey Tool)
2. SDDC's Personal Property Qualification Web (PPQWEB) (Web-based TP qualification Tool)
3. Navy Smart Web Move (SWM)
4. TOPS
4. PPCIG
5. Two Dimensional Military Shipping Label (2DMSL)
6. CWA

The Government looks for the best value with respect to interfacing, integration, or replacement of the systems listed above. Details on these systems can be found in the Technical Library.