

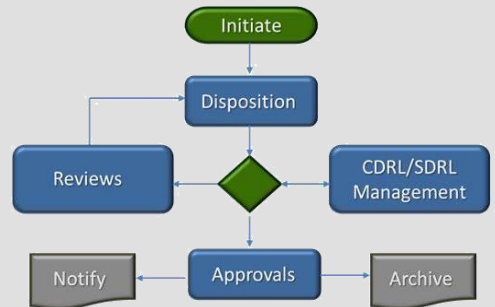


Customer & Supplier Data Transmittal

CSDT enables the secure exchange and management of data requirements and responding documents between authorized suppliers, contractors and customers.

Overview

The Customer & Supplier Data Transmittal (CSDT) system provides off-the-shelf, web based software that streamlines the process of securely exchanging information between government organizations, contractors and their suppliers. CSDT provides a standardized solution that can be used across multiple programs and is designed to segregate data between program government users and supplier companies.



Key Features

- **Visibility of Schedule Performance, Document Status, Process Health, CDRL-SDRL integration**
- **Document Disposition, Document Markup, Aggregation of Comments**
- **Automated Workflow, Notifications and Alerts, Audit Log Tracking**

Key Benefits

- **Automates the CDRL/SDRL submittal contract process**
- **Reduces errors, cost and cycle time**
- **Strengthens the supply chain for government agencies, contractors and their suppliers, and supports data chain of custody**

Markets and Applications

- **Department of Defense systems**
- **Aerospace manufacturing**
- **Automotive manufacturing**
- **Consumer product manufacturing**

CSDT is a true end-to-end supply chain system that integrates data items and milestone schedules from the government organization to contract companies and down to the associated suppliers. This industry leading application provides visibility of schedule performance, document status, process health, and submittal information utilized in the customer and supplier requirements process for both CDRLs and SDRLs.

Business Proposition

The CSDT software is part of the Boeing Talisen Solutions program which is based on the notion of creating innovative solutions that help drive continuous process improvement, cost reduction, reliability and better collaboration within Boeing and our supply chain partners.



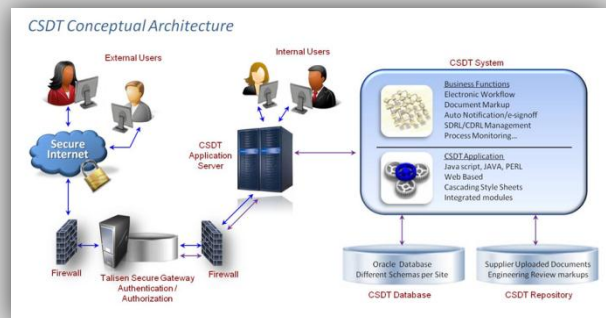
Boeing Talisen Solutions

Leading Edge Technology

CSDT's advanced functions and features help automate the CDRL and SDRL submittal and contract management process, reduce errors and cost, and strengthen the supply chain for government agencies, contractors and their suppliers.

Extensible Architecture

CSDT has an easy to use interface and common workflow engine that reduces the cost of CDRL (Contract Data Requirements List) and SDRL (Supplier Data Requirements List) document review and management. CSDT is offered in a Cloud Service model or onsite deployment. Its highly extensible architecture allows for custom configurations to meet your business process needs.



Technological Depth

CDRL-SDRL Linkage – link CDRL and SDRL deliveries to contract milestones

Secure internet connection between the Government and its contractor base

Real-Time access to program and schedule data

Multiple Contract support

Forecast reporting / Past-Due reporting / Metrics Dashboard / Ad Hoc reporting

Secure Role-Based access for internal and external users, discrete organization and position roles

Data Item Description (DID) repository and management

DD 1423 Form creation / PCO Letter generation

Auto-Alert reviewers via email

Integrated Milestone Management with Program Calendar

Customizable Workflow Engine - at the enterprise level or at the program level

Calculate delivery projections and record documentation and delivery information

Action Item tracking across multiple programs

Integrated Modules – CDRL, SDRL, Contract Manager, Commodity Configuration, CSDT Web Service