



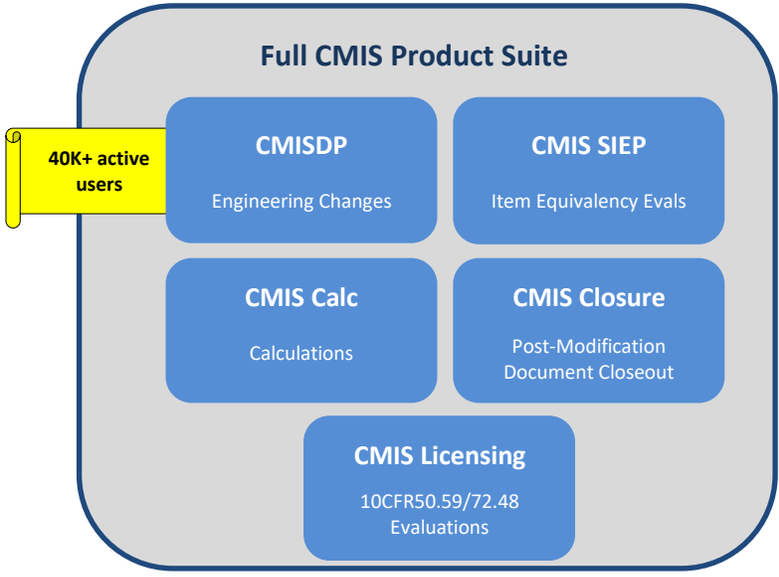
# Configuration Management Interface System

## The Westinghouse Solution

The **Configuration Management Interface System (CMIS)**<sup>TM</sup> is a paperless, web-based solution to implement and manage engineering deliverables for the nuclear industry.

The main feature of the application is CMISDP (Design Process). This feature implements the U.S. Standard Design Process (IP-ENG-001) based on the NEI Delivering the Nuclear Promise Efficiency Bulletin 17-06, "Implement Standard Design Change Process."

CMIS software also supports our obsolescence solutions and services with CMIS SIEP (Standard Item Equivalency Process), which implements the U.S. SIEP (NISP-EN-02) [based on the NEI Efficiency Opportunity 18-EG-01].



## DELIVERED VALUE

**Efficiency and Automation**

- Allows users to focus on their knowledge-based skillset
- Integrates directly with utility data sources and processes
- Digital implementation of inefficient utility legacy processes

**Data Integrity**

- Delivery of engineering deliverables directly to the utility records system
- Designed to ensure that data entered for engineering deliverables is stored and retrievable
- 91% of IT decision-makers believe they need to improve the quality of data in their organizations<sup>1</sup>

**Industry Collaboration**

- Industry sharing of Engineering Changes and Item Equivalencies
- 35,000+ searchable Engineering Changes
- 7,000+ searchable Item Equivalencies
- Clone feature for starting new engineering devlierable from previously approved match

1. <https://www.snaplogic.com/resources/research/state-of-data-management-impact-of-data-distrust>

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