



**Features**

**Engineering and Modeling Engine**

**Role Based Workflow and Authorization**

**Collaborative Web-Based Access & Document Management**

**Advanced System Security & Web-Based Administration**

**Benefits**

:: Minimize training efforts by allowing engineers to design all infrastructure components through a familiar web-based or native CAD / GIS environment

:: Increase design efficiency by automatically generating accurate construction documentation including single line diagrams, rack elevation drawings, cable schedules, asset layout labels, capacity and connectivity requirements.

:: Ensure design accuracy with real time updates that automatically reflect all changes into any associated documentation

:: Streamline searching and analysis to select appropriate assets by categorizing assets and defining asset-related attributes

:: Enable appropriate asset attributes at every stage of the item's lifecycle including design, purchasing, and inventory

:: Provide a centralized and secure repository for accurate and up-to-date design, construction and operations documentation

:: Quickly find relevant information by searching document Meta-Data and content

:: Ensure that team members have complete access to view and redline CAD files (DWG, DGN) and over 250 other formats directly from within the browser

:: Collaborative design automation tool allows multiple engineers to work together through a simple browser interface

:: Conduct secure review sessions over the Internet with no expensive client software required

:: Provide a safe working environment for corporate asset lifecycle information across all lifecycles

:: Leverage flexible security settings to ensure that only authorized users have access to information from the system level down to the design file and individual asset level

:: Integrate SSL, client certification, SmartCards or other corporate protocols to meet any security requirements

:: Minimize IT support costs with no client software to install or manage

:: Improve productivity with 24/7 access to information so that team members are always working with the most recent data