

CWE OneView

Data into Decisions



The Collaborative Work Environment (CWE) recognizes the difficulty companies face to gain better control and insight of their data, business processes, and how they access and share information.

Key Features & Benefits

FEATURES

- Database Integration Suite
- Configurable Dashboards
- Web-based & Mobile Access
- User Alerts
- Automated Report Delivery
- Customizable Access
- Advanced Analytical Modeling
- Model Management

BENEFITS

- Streamlines Reporting
- Increases Collaboration
- Correlates Disparate Datasets
- Promotes Intelligent Decisioning
- Measures & Validates Budget
- Tracks Enterprise Performance
- Encourages Data-Driven Culture
- Standardizes Dashboarding

“Executive’s are unable to identify high risk projects”

“Organizations have multiple operational and transactional data systems that do not typically communicate well together.

This is a challenge for organizations as they begin to baseline operations, identify process improvement areas, and track performance of projects and programs.”



OneView provides visibility for companies to...

- Reduce Operational Expenses
- Improve Delivery Models
- Validate Project Costs & Savings
- Ensure Data Accuracy

CWE OneView is completely compatible with all legacy data systems and tools.

OneView collaborates with existing data sources to form a centralized advanced analytics and visualization platform without the need to rip and replace.

It is a decision support tool that unites data streams from sources such as, finance, facilities, utilities, and projects to see key operational metrics together for the first time.

With our interactive dashboards and common data model, organizations are creating a framework for future analytical modeling and achieving operational objectives.

What is the value of OneView?

MARKETS

- Healthcare
- Manufacturing
- Life Science
- Institutions
- Commercial

OneView eliminates the need for manual data aggregation for enterprise-level reporting while providing the capabilities to interact, query, and draw insights on the mass volume of data in your organization.

