

Most organizations devote significant time and effort to reviewing large sets of data, correcting inaccurate information, and processing and constructing reports. This can be a time-consuming and erroneous manual process, requiring more focus on creating reports, rather than analyzing the resulting information.

While there are many reporting and visualization tools on the market, most expect the data to be "clean" and ready for presentation. Unfortunately, this is rarely the case. Organizations rely on software like Microsoft Excel™ and Microsoft Access™ as the "go-to" utilities to download, revise, and augment data, in order to produce reliable reports. These Office apps are highly flexible, inexpensive, readily available, and familiar to most people. While fantastic tools, they have limitations and have been pushed way beyond their limits and intended capabilities.

C*Nect addresses this challenge by enabling an organization to fully manage its data in a self-service manner within an easy-to-use "Excel-like" interface while offering more scalability, performance, and control. Existing manual processes currently managed in tools like Microsoft Excel™ and Microsoft Access™ can be quickly moved to C*Nect, which combines many popular features of Data Connectivity, ETL, OLAP, and Reporting software. End-to-end functions including Data Exploration, Data Entry and Enhancement, Data Governance and Audit Trail, Reporting, and Business Intelligence can be performed with C*Nect. It also easily integrates and "plays well" with other applications like Tableau, Qlikview, and Spotfire to name a few.

Features

- ❖ Explore, Analyze, Edit, Transform, and Reconcile in an Excel-like interface
- ❖ Connect to disparate datasources within a single portal for managing and analyzing data
- ❖ Manage large data sets with million+ rows
- ❖ Cleanse data and securely save changes directly back to source systems
- ❖ Track changes to data with built in audit trail
- ❖ Dynamically visualize data with "on-the-fly" field selections
- ❖ Import and export to Excel, PDF, and Text
- ❖ Integrate with other systems for reporting and data processing

"Connect & Explore Your Data"



Benefits

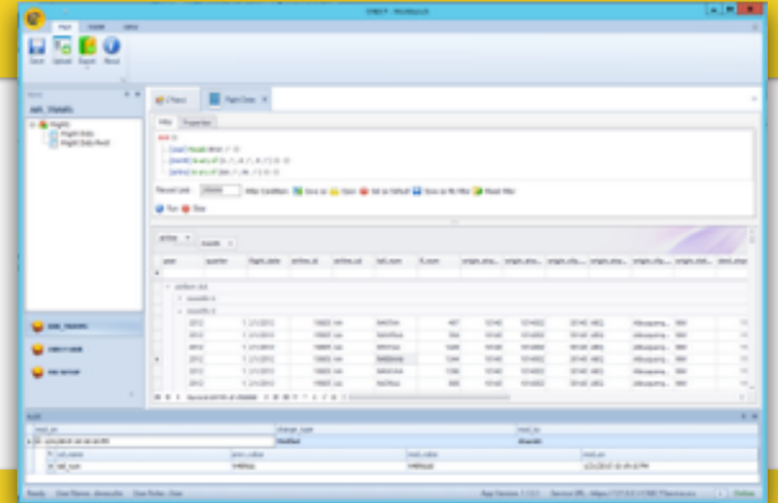
- ❖ Reduces cost for data management processes
- ❖ Increases productivity and efficiency, while reducing errors through the elimination of manual processes
- ❖ Improves compliance and increased audit capability through tracking of changes
- ❖ Eliminates "rogue end-user applications" by turning existing Microsoft Excel & Access processes into centralized and shareable processes
- ❖ Improves data quality and governance
- ❖ Provides a reporting platform for almost any application

For a Demo of C*Nect,
complete the contact form
on cnectdata.com or
email us - info@cnectdata.com

The C*Nect User Interface, **Workbench**, consists of three integrated software modules that work together performing different functions with a consistent user experience. You can simultaneously review and edit data in one tab and switch tabs for detailed analysis or even visualize data in the next. All in one interface.

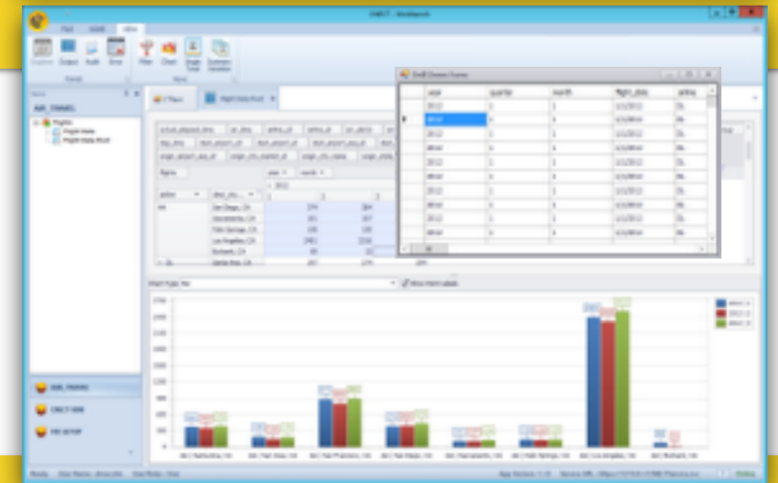
Navigator

- ❖ Filter, retrieve, and organize data quickly for review at the individual transaction level
- ❖ Group, Sort, and Format columns via simple drag-and-drop
- ❖ Upload, Edit, and Comment data, either in-line or via business rules, and save back to the source system with full audit trail
- ❖ Export data to Microsoft Excel, PDF, or Text



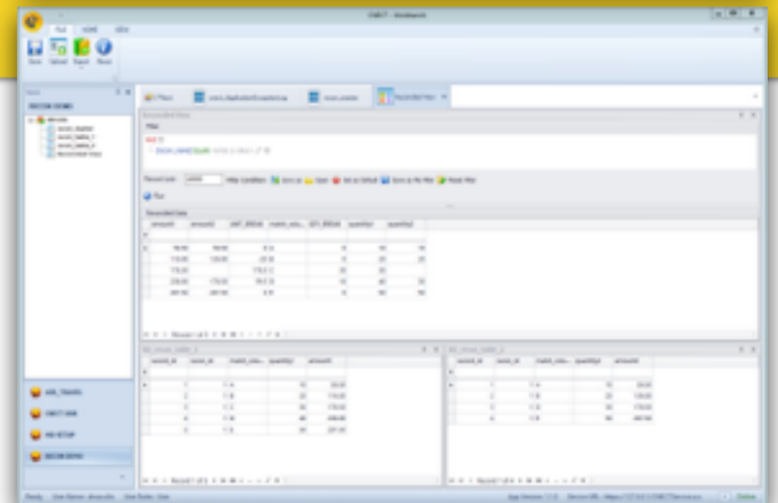
Analyzer

- ❖ Pivot data easily via drag-and-drop, offering fast hierarchical presentation of aggregated data
- ❖ Augment data simply by adding additional columns with customer defined calculations and functions
- ❖ Assess trends and variations from one time period to the next
- ❖ Dynamically generate charts and graphs for Visualization



Reconciler

- ❖ Access and Compare two sets of data
- ❖ Quickly identify breaks between datasets with automatic difference / break calculations



Your Data, Your Way

Use any of these great tools for Business Intelligence or Visualization? Use C*Nect to improve data acquisition, management, and enrichment prior to use.

