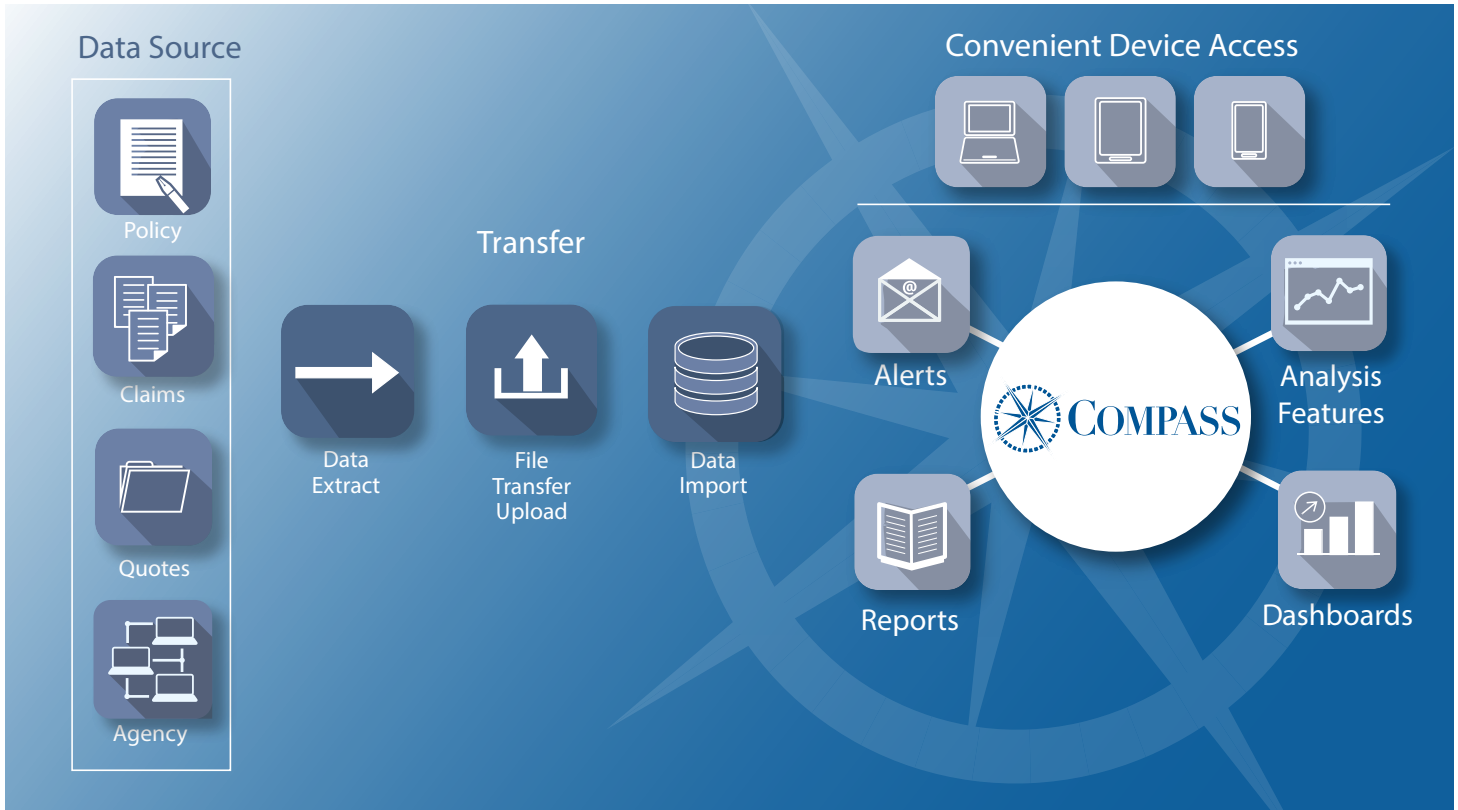


Data Management for the Insurance Industry



Typical P&C policy and claims systems are transaction based, with complex databases and database structures containing information that needs to be extracted, merged and normalized before data can be used for analysis, decision making and rules application.

The problem? Many insurance carriers and agents have more than one system with incompatible databases and structures that can't work together. Data warehouse approaches just don't solve this problem.

The results? Unfinished projects and data warehouses that are so complicated they're virtually unusable, and unproductive expenditures of time, resources, and dollars. In short, clients whose needs have not been met.

COMPASS's automated data management, system replaces systems with processes that are time consuming, inefficient, and error prone. COMPASS aggregates, standardizes, and feeds client data through COMPASS's dashboard, reporting, and visualization platform, providing users with greater data-management control and analysis and opportunities for new insights.

For more information, go to our web site, www.idnet-ds.com/compass

More

| Features and Benefits | | COMPASS | Traditional DataMart | Data Warehouse |
|---|---|---------|----------------------|----------------|
| Data Management | Custom File Transfer Utility | ✓ | | |
| | Multiple Methods to Manage Data Loading | ✓ | | |
| | - User Interface | ✓ | | |
| | -Automated Data Transfers | ✓ | | |
| | Simple Data Loading File Formats | ✓ | | |
| | Built-In Error Logging | ✓ | | |
| | Email Notification | ✓ | | |
| | Point-in-Time Data Snapshots | ✓ | | |
| | Data Load Frequency (Real-Time, Daily, Monthly, etc.) | ✓ | ✓ | ✓ |
| | Data Validation | ✓ | | |
| Cloud Based | ✓ | | | |
| Core Insurance Data (Current and Historical) | Multi-Company Support | ✓ | ✓ | ✓ |
| | Policy | ✓ | ✓ | ✓ |
| | Quotes | ✓ | ✓ | ✓ |
| | Claims | ✓ | ✓ | ✓ |
| | Agency | ✓ | ✓ | ✓ |
| | Coverage (* Customer Specific on How Data is Used) | ✓ | ✓ | ✓ |
| | Location (* Customer Specific on How Data is Used) | ✓ | ✓ | ✓ |
| User Interface | Dashboards | ✓ | | |
| | Search Screens | ✓ | | |
| | Built-In User Controlled Security | ✓ | | |
| Report Features | Out-of-the-Box Standard Report Templates | ✓ | | |
| | Custom Reports and User Defined Reports | ✓ | | |
| | Scheduled Reports | ✓ | | |
| Data Alerts | Email Alert Notifications Based on Data Content | ✓ | | |
| Analysis Features | Forecasting | ✓ | | |
| | Profitability | ✓ | | |
| | Projections | ✓ | | |
| Accessibility | PC | ✓ | | |
| | Notepad | ✓ | | |
| | Mobile Phone | ✓ | | |
| Other | TOTAL End-To-End Solution | ✓ | | |
| | Implementation Time | Short | Medium | Long |
| | Requirements Gathering Time | Short | Medium | Long |
| | Overall Cost of Ownership | Small | Medium | Large |