

Compact Solutions Connector FAQ

We Solve Problems Others Can't



Experts for over 15
years providing
solutions in the data
transformation and
management fields



Passion for cutting-edge technology and the need for better access to corporate information assets.

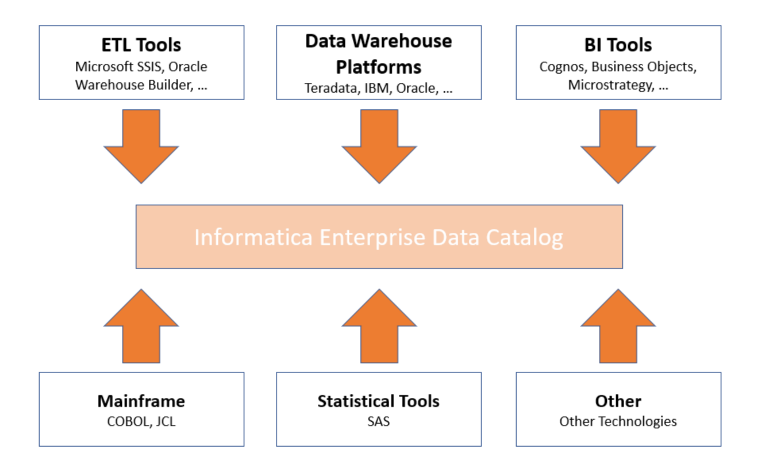


Global reach with
Headquarters in
Chicago and operations
in four countries
including United
States, United
Kingdom, Poland and
India.



With 45 customers across 4 continents





- Automatically extracts the most granular metadata from a wide array of sources ranging from mainframes to Big Data technologies and integrates it with Informatica EDC, thereby protecting and enhancing the investments of the Enterprise
- Is the most granular data lineage solution available in the market. It accesses every transformation that has occurred to the data throughout the enterprise.
- Is completely automated for up to date data lineage for regulatory compliance (BCBS239, CCAR, DFAST, etc.)

Compact's MetaDex Offers Full End-to-End Visibility of Data Flow



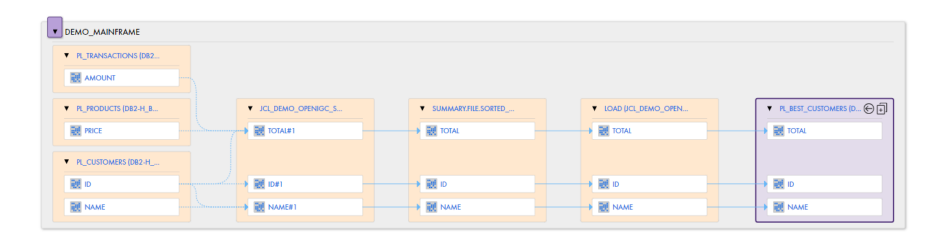
Supported Connectors for EDC

- Databases / SQL: Teradata Database, Oracle Database, Microsoft SQL Server, MySQL, IBM DB2,
 IBM Netezza, IBM Informix, SAP Adaptive Server (SAP Sybase ASE), Other SQL dialects
- ETL Tools: Microsoft SSIS 2005, 2008, 2012, Oracle Warehouse Builder, Oracle Data Integrator
- Statistical Tools: SAS
- BI Tools: QlikView 11 or newer, Microsoft SSRS 2008 or newer
- Big Data / Hadoop: Apache Hive, Cloudera Navigator 2.3.1 (Cloudera 5.4.1) or newer
- Data Virtualization: Cisco Information Server / Composite
- Mainframe: COBOL, JCL
- Industry specific Technologies: Cloverleaf
- Custom Lineage Extractors: Lineage Extractors for customers specific applications and solutions
- Information Catalogs: IBM Metadata Workbench 9.1, IBM Information Governance Catalog 11.3

 11.7, Ab Initio Metadata Hub, Collibra, Adaptive Metadata Manager



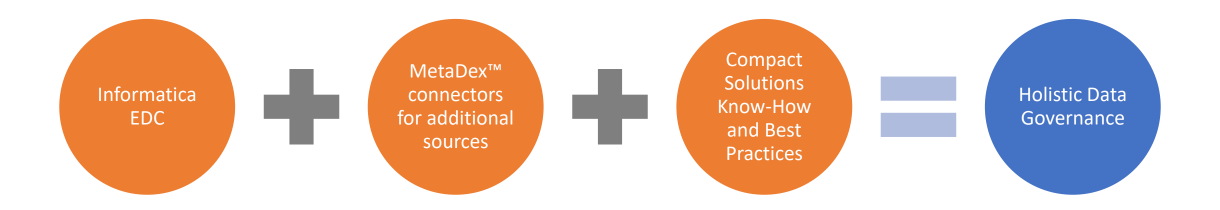
Can Metadex extract metadata from these catalogs and ingest them into EDC? YES





Integration with EDC: Showing lineage in EDC

Top is table-level, bottom is column-level



Sales Process

If an Informatica customer needs to build lineage across technologies not supported by EDC, Compact Solutions can help



Pricing

- Subscription license includes maintenance and support
- There is no annual escalation for a multi year "Initial Term." Example if a 3 year term, price is the same per year for 3 years. No annual increase.
- The above price is for one MetaDex "Lineage Extractor" for use solely for Informatica (specifically, one EDC catalog for one year)
- Pricing above is for production and nonproduction environments
- There is no restriction on number of connections made to metadata sources
- There is no restriction on where the metadata sources are located
- The price includes loading metadata to only 1 physical instance of EDC. Additional catalog instances require additional MetaDex licenses.
- Minimum term is 1 year

Number of Metadata Resources in EDC	MetaDex Pricing
Enterprise Information Catalog: 1 - 15 Metadata Resources	\$40,000
Enterprise Information Catalog: 16 - 50 Metadata Resources	\$65,000
Enterprise Information Catalog: 51 - 150 Metadata Resources	\$75,000
Enterprise Information Catalog: 151 - 1600 Metadata Resources	\$150,000
Enterprise Information Catalog: 1601 - 1800 Metadata Resources	\$200,000
Enterprise Information Catalog : 1801 - 4000 Metadata Resources	\$250,000
Enterprise Information Catalog : 4001 - 10000 Metadata Resources	\$350,000



Customer References







Your Compact Connections

David Meeker: Manager, Alliances & Partners

18 West 104th Butterfield Road, 15th Floor Oakbrook Terrace, IL 60181 Office: +1 708.524.9500 | Mobile: +1 774.810.5055

Carlos Clavel: Director, ISV Relations & OEM Sales

2100 Seaport Blvd, Redwood City, CA 94063

Office: +1 650.385.5474 | Mobile: +1 650.995.6979

Email: cclavel@informatica.com



Thank You