

# OpenText Contivo

Reduce the time, effort and costs of enterprise integration with a smarter approach to data transformation



**Tackles** the challenges of data transformation in a flexible and systematic way



**Reduces** the time, effort, resources and money spent on data transformation



**Enables** business analysts, application developers and mappers to achieve desired outcomes

Data is the cornerstone of successful digital transformation, but it comes in a wide variety of formats. Whether structured or unstructured, in various programming languages or in different date, time, number and language formats, data varies greatly across enterprise ecosystems. Data transformation products address these variations to combine and extract value out of enterprise data.

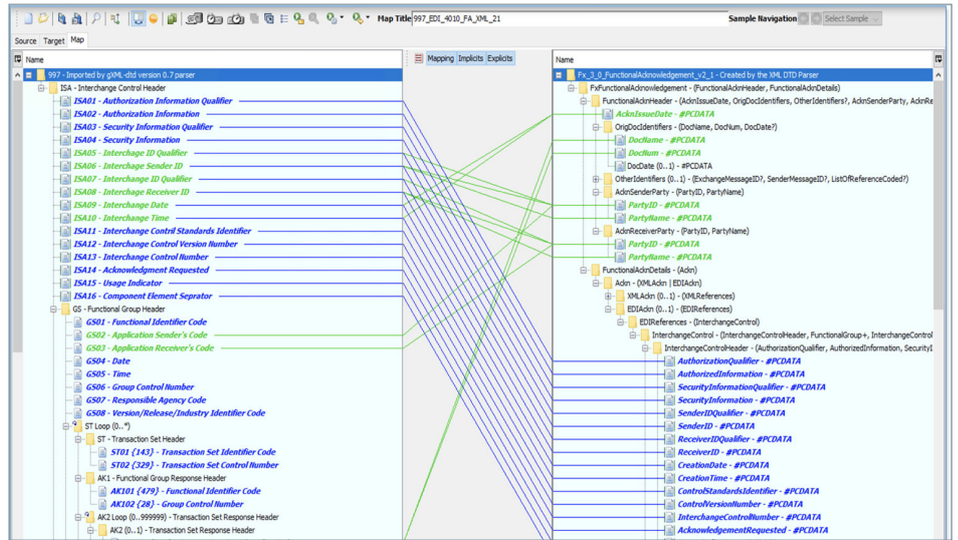
OpenText™ Contivo™ is a data transformation product used to create specifications for data usage and map data between various structured formats and standards. Allowing organizations to reconcile data diversity, no matter how complex, Contivo extracts value out of data to enable integration and gather insights across the enterprise.

## Contivo features

<b>Data interface</b>	Allows users to design, access and map interface models that are stored on their local file system or in Contivo's repository. Users can import a variety of interface specifications for mapping and modeling.
<b>Data mapping</b>	Use drag and drop functionality to map fields between interfaces while assigning mapping rules for desired data elements. Applies different colors to represent successfully applied synonyms and rules, mappings that require manual intervention and resolves manual mappings.
<b>Formats</b>	Supports most widely used formats, including XML, JSON, CSV and flat-file.
<b>Major standards and protocols</b>	Supports most major standards and custom protocols, including SAP IDoc, EDI, SWIFT, HL7, X12, COBOL, ebXML, cXML, MMOG/LE and TRADACOM.
<b>Report generation</b>	Analyzes data interface and mapping using various reports in CSV (Microsoft® Excel® compatible) or HTML.
<b>Code generation</b>	Provides automatic code generation that deploys to various runtime environments, reducing errors and leading to faster implementation and lower programming costs. It exports completed maps in generic formats, including Java and XSLT, as well as for specific runtime environments.
<b>Version control</b>	Provides artifact versioning within the repository for a history of revisions. Past versions of maps or interfaces can easily be accessed and downloaded.
<b>Repository management</b>	Easy access to the Contivo repository enables reuse of maps and other assets and supports knowledge sharing with its ability to generate mapping reports and documentation.
<b>Collaboration and sharing</b>	Empowers users to collaborate through the development of trading partner communities. To build a community, users create a namespace account in Contivo's repository and can provide trading partners or vendors with access to protocols or formats.
<b>Interoperability</b>	Data mapping is compatible with many legacy on-premises solutions, such as webMethods, TIBCO®, BEA and Java Runtime.

Keep up to date

Learn more



OpenText Contivo advanced modeling features delivers the capability to map a source to any target formatted source

## Benefits

### Increase agility

Increase team agility in developing, deploying, documenting and maintaining integrations across multiple data sources and platforms.

### Reduce costs

Easily migrate maps from one version to another, allowing reuse and lower integration maintenance costs over time.

### Accelerate time to market

Improve collaboration between data architects, business analysts and developers to ensure that data integration projects are faster and more efficient.

### Avoid vendor lock-in

Avoid integration platform lock-in with the ability to deploy maps in any runtime environment.