



Data Sheet

ETI Built-To-Order Integration High Performance Integration Reduces Time-to-Value

Tangible Benefits

- Dramatically reduces the cost, complexity and risk in comparison to hand coded interfaces and enterprise integration software platforms
- Eliminates the connector deployment bottleneck that is common in most data and application integration projects
- Replaces the “one-size fits none” inherent with generic off-the-shelf adapters with a ready-to-run solution
- Dramatically reduces processing and batch windows for large data loads between systems

Key Features

- Designed, configured and tested to your exact specifications
- Up to a 20X performance improvement
- Maintenance and change requests managed by ETI in a predictable and cost-efficient manner
- Documentation for auditing, reporting and compliance
- Comprehensive specification and design documentation including a final test report
- Connect to virtually any data and application resource

Value Faster Through Transparency

When you look into your business, what do you see? Do you see disparate pieces of data, generated in different decades, authored by different teams, built by different vendors, serving different masters? What if there was a way to take advantage of the knowledge in your organization, rather than merely possess it? What if there was a way to turn all those disparate pieces of data into relevant, understandable, actionable information? There is.

ETI's Built-To-Order (BTO) Integration is now available to customers who leverage ETI's Integration Center (iCenter™) for their data integration initiatives. ETI BTO Integration is custom-made software that integrates mainframe, legacy and proprietary applications with your current business intelligence, data warehousing and SOA-based infrastructures.

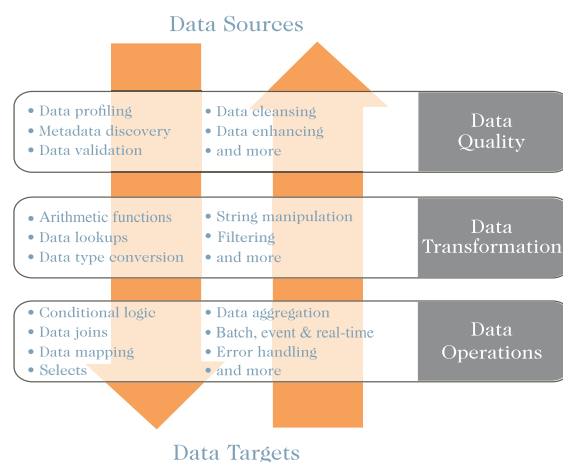
No Barriers To Integration

Until recently companies had only one of two choices for an integration strategy – hand coding or large integration platforms that required significant investment. ETI's BTO Integration is a new approach that eliminates the traditional barriers to integration success and risk:

- No platform software to buy
- No maintenance or training
- No hand coding
- No infrastructure hardware to buy and maintain
- No waiting on long implementation schedules
- No limits to scalability
- No risk – get exactly what you need
- No data is too old, complex or proprietary

Transformation Capabilities

ETI's BTO Integration provides comprehensive data transformation capabilities.



iCenter

ETI BTO Integration is developed in ETI's state-of-the-art iCenter. The iCenter generates ready-to-run connectors that meet specific integration needs and business process requirements. The iCenter process starts with an automated requirements gathering process using a web portal to capture integration solution requirements. Next, ETI integration engineers apply best practices, learned from more than 400 customer engagements over 15 years, to deliver the exact integration solution needed in as little as two weeks. Through a comprehensive quality assurance process - including robust testing and validation - BTO Integration leverages the power of ETI Solution® V5 to programmatically generate ready-to-run connectors to meet the exact needs of the customer, with no hand coding required. Any subsequent maintenance and/or change requests are also managed by ETI in a predictable and cost-efficient manner.

www.eti.com
 information@eti.com
 Austin: 512 383 3000
 United Kingdom: +44 (0) 118 977 1221
 France: +33 (0) 1 41 10 11 00
 Germany: 04871 70818 71

Connectivity

ETI's BTO Integration solutions enable rapid access to heterogeneous data, including:

- Databases
- Mainframes
- Applications
- File Systems
- Messages/Transactions
- Unstructured Data
- Web Services
- BI/Reporting
- Industry Protocols

Platform Support

- Mainframe z/OS
- Mainframe VSE
- iSeries - OS/400
- Windows
- Linux Red Hat
- Linux SUSE
- IBM AIX
- Sun Solaris
- HP-UX
- Tandem
- DEC UNIX
- DEC VMS

What's Included

The ETI iCenter delivers ready-to-run, ready-to-deploy integration solutions that include:

- ETI BTO Integration executable file(s)
- Installation and deployment guide based on customer's infrastructure and environment
- Comprehensive mapping specification(s); including metadata reports
- Detailed business rules and transformation specification reports
- Test reports

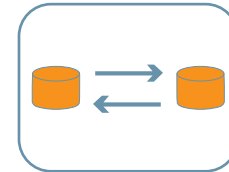
How Organizations Leverage BTO Integration

Companies around the world are striving to become transparent enterprises – where IT is not a barrier to growth, efficiency and profits. ETI BTO Integration supports a full range of data integration projects, allowing companies to deliver against both tactical and strategic integration objectives.

Data Synchronization

The synchronization of data from data warehouses, data marts, business intelligence and enterprise reporting solutions requires the delivery of massive amounts of data across countless legacy and current source applications.

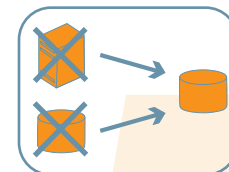
- Populate data warehouses and data marts
- Access and aggregate for regulatory compliance
- Extend mainframe and legacy data
- Exchange data with partners and outsource providers



Data Migration

The demand to reduce costs and the recent wave of mergers and acquisitions often lead organizations to consolidate systems or purchase new applications (CRM, ERP, SCM) to achieve best-in-class efficiencies.

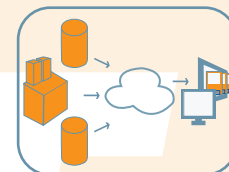
- New application implementation
- Legacy conversion
- Systems consolidation
- CRM and ERP implementation



Data Services for SOA

The inclusion of legacy data, applications and architectures in a current SOA-based strategy can be difficult, costly and time consuming. It has been estimated that 70% of custom application development resources are consumed by data access and transformation tasks.

- Aggregated data for web services
- Transaction data for EAI, ESB and BPM
- Business reporting and monitoring
- Single view of customers, products, inventory, patients and more



Don't Take Our Word For It

We encourage you to challenge our claims and put ETI BTO Integration to the test by evaluating it for your project today. Contact us today to arrange a demonstration or evaluation at icenter@eti.com.