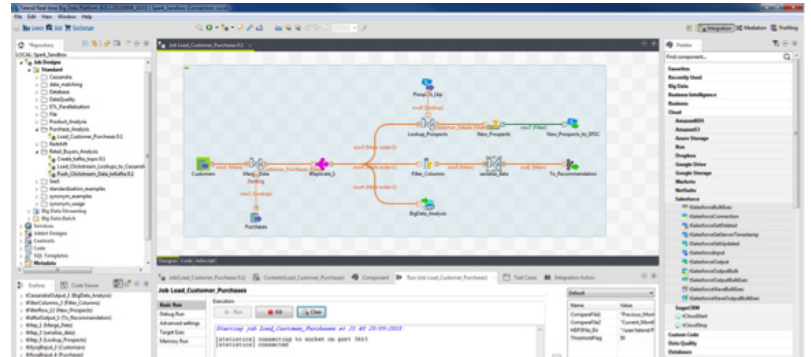


The fastest, most cost effective way to connect data

The fastest, most cost effective way to connect data

Talend offers robust data integration in an open and scalable architecture to maximize its value to your business. As part of the Talend Data Fabric, Talend Data Integration software provides the unified tools to integrate, cleanse, mask and profile all of your data, enabling you to turn data into decisions faster.

- Develop and deploy 10 times faster
- Synchronize metadata
- Deliver self-service data preparation to everyone
- Get the latest functionality at 1/5th the price



Develop and deploy data integration 10 times faster

Simple, graphical tools and wizards get you up and running quickly with over 900 connectors to natively connect databases, flat files, cloud-based applications and more. Easily manage and monitor simple, one-time ETL software projects as well as complex, ongoing data synchronization projects with thousands of jobs. A shared repository with versioning and continuous delivery capabilities maximizes productivity and collaboration.

Synchronize metadata across database platforms


Share, synchronize and manage metadata across your enterprise data environment using metadata bridge. Existing integration investments can be replicated to Talend saving up to 50% of the time and effort for conversion.

Deliver self-service data preparation to everyone

Talend combines data preparation and data integration into a single unified platform to transform how IT and business can turn data into insight. Empower any decision maker with self-service tools to catalog, cleanse, and shape data from any source for use anywhere. Your data experts design the integration rules, while IT governs the use of data and facilitates collaboration across batch, bulk, and master data management scenarios.

Get the latest functionality at 1/5th the price

Talend's open source, subscription model is disrupting the market and fundamentally lowering the cost of ownership for data integration solutions. Unlike other vendors, Talend charges per developer with no hidden fees per connector or extra charges for capacity. Subscription pricing means customers only pay for what they need with dramatically lower up-front investments. This lowers costs and makes it much easier to predict spend with Talend.

<h2>Compare</h2> <p>Choose a Data Integration solution to best fit your project and budget.</p>  <p>Webinar: Talend Open Studio Data Integration for Dummies Go from zero to big data in under 10 minutes https://info.talend.com/en_di_di_dummies</p>	Features	Open Studio for Data Integration	Talend Data Integration	Talend Data Management Platform
	License	Apache	Subscription	Subscription
	Design Faster and Scale Easily	900+ Components & Connectors	+ Modeling, Continuous Delivery, Test Creation, and Live Debugging	+ Repository Manager & Visual Mapping
	Collaborate Better and Manage More		Manage Administration, Deployment, & Automate Tasks	+ High Availability, Load Balancing and Failover
	Accelerate Data Usage		+ Operationalize Data Preparation	+ Operationalize Data Preparation
	Increase Trust with Data Quality			Cleansing, Profiling, Stewardship
	Support	TalendForge Community, Help Center access	+ Guaranteed Response Times, Web & Email Support	+ Phone Support
	Indemnification/Warranty	—	✓	✓
	Free Download	Free Trial	Request Info	

"We immediately saw the benefit of using Talend as our ETL tool. Data Warehouse Studio in conjunction with Talend is basically a fast-track solution and saved us both time and money. It's proving to be 3 times faster than developing the same ETLs by hand and the ability to reuse Jobs, instead of rewriting them each time, is extremely valuable."

Inderjit Chhatwal, Vice President, Allianz Global Investors

<h2>Specifications</h2> <p>Talend Data Integration supports the following third party components, products and operating systems. Support varies across products.</p>  <p>Free Whitepaper: Why All Enterprise Data Integration Products are Not Equal https://info.talend.com/enterprise_dataintegrationnotequal</p>	<h3>Supported Operating Systems</h3> <ul style="list-style-type: none"> · CentOS Linux · OS X · Redhat Enterprise Linux · Solaris · SUSE Linux · Ubuntu Linux · Microsoft Windows <h3>Database and Storage Connectivity</h3> <p>Amazon Aurora, Amazon RDS, Amazon Redshift, Amazon S3, AS400, DB2, Derby DB, Exasol, eXist-db, Firebird, Google Storage, Greenplum, H2, HSQLDB, Informix, Ingres, InterBase, JavaDB, JDBC, MariaDB, MaxDB, Microsoft OLE-DB, Microsoft SQL Server, MySQL, Netezza, Oracle, ParAccel, PostgreSQL, PostgresPlus, SAP Business Warehouse, SAS, SQLite, Sybase, Teradata, VectorWise, Vertica, Windows Azure Blob Storage</p>	<h3>Supported SaaS and 3rd Party Applications</h3> <p>Alfresco, Centric CRM, ElasticSearch, JIRA, Marketo, Microsoft CRM and AX, NetSuite, Open Bravo, SAGE X3, Salesforce.com, Salesforce Wave, SAP, Splunk, ServiceNow, SugarCRM, Vtiger CRM</p> <h3>Supported Messaging Systems</h3> <p>JMS, Apache Kafka</p>	<h3>Talend Data Management Platform also includes:</h3> <p>Address Validation, Standardization and Enrichment</p> <ul style="list-style-type: none"> · Through a combination of components and services, Talend supports the following address validation partners: Google, Loqate, Melissa Data and QAS. · Matching Algorithms: Exact Match, SoundEx, SoundEx FR, Levenshtein, Metaphone, Double Metaphone, Jaro, Jaro-Winkler, Q-grams Custom/ User-Defined
--	--	--	---

© 2016 Talend All rights reserved.