ETL SOFTWARE OVERVIEW

ETL software enables companies to organize data transfer from various sources into the main database of a Business Intelligence (BI) platform. These sources can include software tools like HR and CRM, data files like XML and CSV, cloud-hosted data storage applications, and in-house databases. An ETL program comprises of three components:

**Extract:** Reads information from different software solutions and databases. **Transform:** Carries out data formatting and cleaning tasks on the gleaned data to ensure its format (such as numbers, date, and text) is consistent with the data warehouse headers or fields (such as name, contacts, and payment details). **Load:** Transfers data after the second stage (i.e., data conversion) to the data warehouse. You can load this data into either an on-premise or cloud-based data warehousing system.
The FeaturedCustomers Customer Success ranking is based on data from our customer reference platform, market presence, web presence, & social presence as well as additional data aggregated from online sources and media properties. Our ranking engine applies an algorithm to all data collected to calculate the final Customer Success Report rankings. The overall Customer Success ranking is a weighted average based on 3 parts:

**Content Score** is affected by:

1. Total # of vendor generated customer references (case studies, success stories, testimonials, and customer videos)
2. Customer reference rating score
3. Year-over-year change in amount of customer references on FeaturedCustomers platform
4. Total # of profile views on FeaturedCustomers platform
5. Total # of customer reference views on FeaturedCustomers platform

**Market Presence Score** is affected by:

1. Social media followers including LinkedIn, Twitter, & Facebook
2. Vendor momentum based on web traffic and search trends
3. Organic SEO key term rankings
4. Company presence including # of press mentions

**Company Score** is affected by:

1. Total # of employees (based on social media and public resources)
2. Year-over-year change in # of employees over past 12 months
3. Glassdoor ranking
4. Venture capital raised

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### Customer Success Report Award Levels

#### Market Leader

Vendor on FeaturedCustomers.com with substantial customer base & market share. Leaders have the highest ratio of customer success content, content quality score, and social media presence relative to company size.

#### Top Performer

Vendor on FeaturedCustomers.com with significant market presence and resources and enough customer reference content to validate their vision. Top Performer's products are highly rated by its customers but have not achieved the customer base and scale of a Market Leader.

#### Rising Star

Vendor on FeaturedCustomers.com that does not have the market presence of Market Leaders or Top Performers, but understands where the market is going and has disruptive technology. Rising Stars have been around long enough to establish momentum and a minimum amount of customer reference content along with a growing social presence.
2020 Customer Success Awards

Check out this list of the highest rated ETL Software software based on the FeaturedCustomers Customer Success Report.
OVERALL BEST
OF ETL SOFTWARE

BEST IN CATEGORY

MATILLION
Matillion delivers technology that helps companies exploit their data using the Cloud. Matillion ETL is a disruptive, fast growing ETL/ELT tool, delivering structured and semi-structured data integration in the cloud. It is enterprise ready, yet 100x faster, easier to use, simpler to deploy and significantly cheaper than traditional ETL technology.

"If a friend or peer were considering using Matillion, I would tell them that Matillion is going to make their life infinitely easier, blow away their superiors with the reports they can produce after blending the data, and literally help shape the direction of a company. It’s very easy to convince someone to use this tool.”

Hoshang Chenoy
Sr. Manager, Marketing Analytics, LiveRamp

"Every organization has diverse data needs and skill levels that require a strong data management strategy. Reducing complexity in the data integration process and increasing time to value for enterprise-wide insights are crucial components in this strategy. Matillion products enable enterprises of any size to perform data integration and data...

Vamshi Gunda
Senior Manager, Data & Analytics, Western Union

"If you are doing ETL to Redshift, I think you absolutely have to look at Matillion because it really is that “best of breed” tool on the Marketplace right now.”

Dmitry Anoshin
Data/Business Intelligence Engineer, AbeBooks

“We were in a place where we had access to a lot of really good information and data on our events platform, but not enough to tell the whole story. That’s where Matillion came in.”

Sheeya Gem
Staff Database Engineer, Citrix
2020 MARKET LEADERS

Astera

Fivetran

StreamSets

syncsort

talend
ABOUT ASTERA SOFTWARE

Astera Software develops powerful, intuitive data integration solutions focused on eliminating the complexities in integration processes. Through continuous innovation, Astera provides products and services that are consistently acclaimed for their superior usability, intuitive interface, and high performance, ensuring rapid ROI and scalability to meet the most demanding integration jobs, as well as flexibility for infinite extensibility and deployment possibilities.

“Centerprise met all our criteria for high developer productivity, excellent performance, workflow design, and process automation. My team sat through multiple SSIS seminars and spent many hours with other competing tools and the learning curve was rather steep. Centerprise, on the other hand, was amazingly intuitive and seemed familiar. With…
Bola Olusanya
Managing Director, Vanderbilt University

“One of the big advantages in using Astera is it allowed us in development to build the core data flows, which then allows non-developers in our implementation department to use Astera to build sub-flows to connect into those core data flows. That enabled us to create an environment where we don’t have developers doing the actual configuration…
Doug Maskill
Director, VinSolutions

“The software is very powerful, intuitive to use, and support has been responsive. One of the best features is the ability to preview the input or output of any step in the data flow.”
Matt Snyder
Project Manager, Euclid Technology

“While this is our first experience with an ETL tool, we were very thorough with our evaluations. Centerprise suits our needs perfectly. It has all the functionality we need, it is easy to use, it keeps the data together so it can be centrally managed, and it is the most cost effective.”
Steve Mann
IS Manager, City of Lodi
ABOUT FIVETRAN

Fivetran is the easiest way to replicate data into your warehouse. They’ve built the only zero-maintenance pipeline, turning months of on-going development into a 5-minute setup. Their connectors bring data from applications and databases into one central location so that analysts can unlock profound insights about their business.

"We get a lot of value out of Fivetran. Having all of our different data sources in our warehouse makes it easy for us to connect our various data sources to business intelligence tools and to execute ad hoc queries on the data. We especially like being able to join data from different data sources together. We use Fivetran every single day."

Will Stanton
Principal Data Scientist, VictorOps

"We really like what Fivetran enables us to do. It is incredibly easy, fast and reliable. This has been a paradigm shift for us — it is the future of data pipelines and ETL and Fivetran is at the forefront of it. In ten years, everyone will use Fivetran or a service like it. No one is going to build data pipelines themselves. It’s a massive time and cost saver and a multiplier…"

Marcus Laanen
Senior Manager Business Intelligence, DocuSign

"Fivetran has opened us up to new capabilities that weren’t possible before. Now we can analyze very large CSV files, put them into a database and produce client-facing reports. We can do ad hoc dashboards and random client requests. Before it was difficult to manage and ingest millions of rows of data but now it has become an automated task."

Leon Richard
Lead Data Strategist, Moroch

"Fivetran extracts and loads our ERP and CRM data into our data warehouse in minutes, allowing our team to stay focused on data instead of maintenance."

Jason Michael
Group Product Manager, Poppin
StreamSets provides the industry’s only DataOps platform that enables companies to build, execute, operate and protect the dataflows that drive pervasive analytics. It combines award-winning open source software featuring Dataflow Sensors that uniquely handle data drift with a cloud-native control plane that helps enterprises manage their data movement as a continuous ingestion practice.

“Everybody is excited about StreamSets, It’s simple and easy enough that they don’t need to find a StreamSets developer, but more general data engineers/developers, to create their own data pipelines.”
Jeff Currier
Senior Manager, Data Management & Analytics, Availity

“StreamSets allows me to provide stable, sustainable data operations on top of both a self-service and professional platform and to operate this at scale.”
Dan Jeavons
General Manager of Data Science, Shell

“GSK has more than 10,000 scientists who need access to millions of diverse data elements, from genome sequences to experiment, clinical trial, and even insurance claim data. With StreamSets, we were able to deploy a million pipelines for thousands of data sources.”
Mark Ramsey
Former Chief Data & Analytics Officer, GSK

“DataOps makes my life easier. Data engineers don’t just do development, they can actively monitor and make continuous improvement changes to data pipelines.”
Jefferey Jennings
Senior Data Strategy Architect, Talent Fulfilled
ABOUT SYNCSORT

Syncsort provides fast, secure, enterprise-grade software spanning Hadoop solutions to mainframe applications. A majority of Fortune 100 companies are Syncsort customers, and Syncsort’s products are used in more than 85 countries to offload expensive and inefficient legacy data workloads, speed data warehouse and mainframe processing, and optimize cloud data integration.

“Whether it’s processing large or small files, we are impressed with SyncSort’s performance. It is fast as well as reliable, and makes it easy to write scripts.”

John Barron
Chief Information Officer, Revenue Commissioners

“Without Connect CDC, we wouldn’t be able to have the reports we have now and people would give up waiting for their data to come back.”

Shawn Archibald
I.T. Manager, Wheeler Machinery Company

“Integrating Syncsort’s Connect CDC solution with our Teradata environment was by far the best IT investment for United Rentals in many years.”

Jim Malin
United Rentals

“Connect CDC helps keep our students and their families informed in real-time and enables our teachers and administrators to perform faster, better data analysis. Real-time access to select information provides us with analytic capabilities comparable to those at Fortune 500 companies.”

Phyllis Chasser Ph.D.
Senior Data Warehouse Analyst, Broward County Public Schools
ABOUT TALENDE

At Talend, their mission is to connect the data-driven enterprise so customers can operate in real-time with new insight about customers, markets and business. Founded in 2006, Talend’s global team of integration experts builds on open source innovation to create enterprise-ready solutions that help unlock business value more quickly. By design, Talend’s integration software simplifies the development process, reduces the learning curve, and decreases total cost of ownership with a unified, open, and predictable platform.

“By design, Talend solutions and specifically Talend Data Integration are based on Java and Eclipse, which allows it to be deployed and run on multiple operations and gives an ultimate scalability and extensibility since we can customize any needed connection and integration simply by adding the related libraries.”

Bernard Bardawil
Development Lead and Technology Architect, Areeba

“Talend turned out to be ideal for controlling the BI platform with automated creation of users, granting of user permissions and generating reports - which would not have been as easy with other ETL tools.”

Matthias Hampel
BI and ETL Developer, Stadtwerke München

“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 and Business Systems Development Manager, Allianz

“We quickly opted for Talend Data Services which, bar none, offered the best results and the best value for the money on the market. What’s more, Talend offered the best operating coverage with its dual ETL and ESB capability, something the competitors didn’t have. It was very easy to get the hang of it.”

Philippe Caron
Chief IT Architect, Keolis
TOP PERFORMERS
2020 TOP PERFORMERS

aws Glue

ADEPTIA

alooma

panoply

skyvia

Stitch
A Talend Company

Xplenty
ABOUT AWS GLUE

AWS Glue is a fully managed extract, transform, and load (ETL) service that makes it easy for customers to prepare and load their data for analytics. You can create and run an ETL job with a few clicks in the AWS Management Console. You simply point AWS Glue to your data stored on AWS, and AWS Glue discovers your data and stores the associated metadata (e.g., table definition and schema) in the AWS Glue Data Catalog. Once cataloged, your data is immediately searchable, queryable, and available for ETL.

"After experimenting with different ETL frameworks, we ended up using AWS Glue to power our day-to-day ETL processes. As easy as point and click, we are able to define and run ETL jobs in no time without complicated server provisioning. ETL-ing data from our data lake to our Redshift warehouse is just one of use case examples of AWS Glue."

— Umang Rustagi
Co-Founder and Chief Operating Officer, FinAccel

"By adding Amazon Athena, AWS Glue, and Amazon Aurora to our AWS services stack while also adopting the latest Amazon EC2 instances alongside serverless technologies, we have reduced our infrastructure costs by 50 percent."

— Carl Leskinen
Chief Technology Officer, Burt

"My data team was familiar with AWS solutions from previous job roles, so we believed we could build our analytics infrastructure on AWS in one month instead of up to three for an on-premises solution. We found AWS reduced our infrastructure costs by 20 percent compared to an on-premises infrastructure."

— Azby Luthfan
Head of Technology, Amartha

“Beeswax uses Amazon S3 and AWS Glue Data Catalog to build a highly reliable data lake that is fully managed by AWS. Our platform leverages the AWS Glue Data Catalog integration with Amazon EMR in Hive and SparkSQL applications to deliver reporting and optimization features to our customers.”

— Ram Kumar Rengaswamy
Chief Technology Officer, Beeswax
ABOUT ADEPTIA

Adeptia has helped enterprise companies solve the full range of B2B integration challenges, from the simplest to the most complex. Their customers have used them as a solution to dramatically fast-forward revenues by automating critical customer data onboarding processes and reducing onboarding time from 18 weeks to an hour.

"We found Adeptia Business Process Management and Integration technology a best fit to optimize work flow processes within a single solution. Adeptia gave us greater flexibility to manage our sales, CRM records, and empowered us to better leverage NetSuite within the framework of our internal processes. Adeptia is remarkably easy to manage —…"
Daniel Wagaman
President, Audiofy

"Clients can submit employee data with a single click. Each process is configured so that data entering it flows seamlessly into the company's systems in the correct format."
The Payroll Company

"Powered by Adeptia, our On-Demand Integration solution truly achieves the ability to integrate from anywhere to anywhere, pulling data from a customer site or receiving incoming data. We link small and large data transfers across the globe into a unified solution. With Adeptia, integration across applications in the cloud — as a true off-the-shelf service…"
Bob Scarborough
CEO, Tensoft

"Adeptia is a compelling product that allowed us to have an automated process for collecting and processing our customer data based on pre-defined set of business rules in an easy to use approach. It helps us deliver more value to more customers with existing resources."
Brian Chapman
President of Philanthropic Services, Grenzebach Glier & Associates
ABOUT ALOOMA

Alooma’s cloud-based service makes data accessible, valuable and actionable in real-time. It enables Data Engineers and Data Scientists to integrate, clean, enrich and stream data from any source to any data warehouse or application.

"With Alooma, we can go back to focusing on the business and not on building and maintaining a data pipeline."

Michal Bujak
Technical Lead, GoFundMe

"Alooma provides the flexibility we need: just the right balance between being able to automate changes with the click of a button."

Kate Wiggin
VP of Business Operations, Quid

"Previously a developer would spend a few hours on average with most integrations, but now with Alooma, and only a few hours of training, we were able to teach a team of analysts to quickly integrate almost all sources."

James Draper
Director of Analytics, Chatbooks

"Alooma gives Rover data visibility and ownership we never were able to achieve before. With Alooma’s Event Stream, we are able to record events from web and mobile apps into a single place (our Redshift data warehouse) where people can analyze user behavior, for example, which we never had this level of visibility into."

James Thigpen
Web & Data Ops Manager, Rover.com
ABOUT PANOPLY

Panoply is an end to end data management platform for analytics on the cloud that automatically tailors itself towards your end needs and goals. Panoply automates data management from source to analysis, streamlining analysts’ and data scientists’ time to value. They optimize your time, granting up to 80% more efficiency by eliminating the time mired on complex labor of data preparation and management of unruly digital data and infrastructure.

“With Chartio and Panoply, we can make data available to those who have a need when they need it. In this world, data can be self-served where anyone can make visualizations on the fly.”
Lorenzo Ciacci
Chief Technology Officer, NurseGrid

“We chose Panoply as opposed to a standard Amazon Redshift instance because we did not have a developer resource to start with and no way to maintain our own warehouse. Plus, Panoply handles the ETL process for our Mailchimp, advertising data in Google Sheets, S3 buckets, MongoDB and some of our 50+ social media accounts including...”
Audren de Valbray
Business Manager, Motorsport.com

“Panoply gave me speed, automation, efficiency, and flexibility - without blowing up my budget, increasing my headcount, or adding complexity. True.”
Helena Carre
EMEA Omnichannel Analytics, Kimberly-Clark

“The integration took literally minutes, and presto! We got a fully automated data warehouse running over Redshift. Panoply enabled us to transform our production data into actionable insights instantly. Almost zero coding was required in order to pull the data and connect our BI tools.”
Ami Goldenberg
Co-Founder and CTO, FairFly
ABOUT SKYVIA

Skyvia is the universal cloud data platform for data integration, cloud to cloud backup with few clicks restore and data management. It is a no coding wizard-based solution that meets the needs of both IT professionals and business users with no technical skills. Skyvia supports the most popular cloud apps and on-premise data sources, including Salesforce, Dynamics CRM, QuickBooks Online, SQL Server, Amazon Redshift, Google BigQuery and many more.

"I like that Skyvia solves integration between cloud base applications at an affordable price and with solid technical support."

Rodrigo Fritis
Managing Member, Niso, LLC

"I think Skyvia is a great ETL tool, it makes maintaining my Salesforce data easy and it’s an approachable way to replicate to MySQL."

Christopher Large
Technical Accounting Manager, Civicsolar, Inc

"Skyvia really helped us get our infrastructure set up for reporting and analytics through their replication from Salesforce, Marketo and other platforms to our PostgreSQL instance. Their interface is easy to use and allows for easy selection of fields for replication from various objects. Their support and customer service is great too!"

Kenton Cozart
Data Scientist, Pax8, Inc.

“So I looked at solutions and I found that Skyvia just had a better price point for me. It had good integration with QuickBooks Online, which is the only one at the time that mattered to me, as well as MySQL.”

Burke Autrey
Chief Executive Officer, Fortium Partners
ABOUT STITCH

Stitch is an ETL service built for developers. It connects to tools like Salesforce and Facebook Ads, and consolidates that data into a central location where it’s ready for analysis. Stitch evolved out of RJMetrics, a widely used business intelligence platform. Data consolidation was always central to the RJMetrics product, and the team repeatedly heard requests from customers looking for ETL as a standalone service.

"It's great to be able to set up integrations easily through the interface, but it is also great to have the documentation knowledge base and the extraction logs and error messages Stitch provides to help me troubleshoot problems quickly.”

Stephanie Nguyen
Data Scientist, Agilis Systems

“We can customize and collaborate on our analyses, join across data sources, and produce reports that actually get used. Stitch makes all that possible.”

Chris Hexton
Co-Founder, Vero

"By using Stitch, we were able to reduce the ETL lag from 6 hours to 5 minutes, and that allowed us to operationalize our data intraday. Now we can act on data sooner, and we have fewer discrepancies across tables from data not being equally up to date.”

Andrew Pafitis
Analytics Manager, PuppySpot

"Stitch is a mature application and was very much capable of addressing our problems. It has integrations for a good number of SaaS platforms and databases and it also allows one to build custom integrations using the open source Singer platform. We built one for a CRM platform that we use, and the team at Stitch was very cooperative in deploying..."

Jefferson Sankara
Senior Data Scientist, Lori

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Customer references from happy Stitch users

VIEW ALL REFERENCES
Xplenty is a data integration platform that requires no coding or deployment. Xplenty Big Data processing cloud service brings immediate results to the entire organization: from designing dataflows to scheduling jobs, Xplenty can process both structured and unstructured data and integrates with a variety of sources, including SQL data stores, NoSQL databases and cloud storage services. Read and process data from relational databases such as Oracle, Microsoft SQL Server, Amazon RDS, PostgreSQL, NoSQL data stores such as MongoDB, cloud storage file sources such as Amazon S3, and many more. Xplenty also allows you to connect with online analytical data stores such as AWS Redshift and Google BigQuery.

"With Xplenty we're able to be very agile and constantly change the way that we message and source the data that we use for our expert system. The ability to easily choose where data comes from, transform it and its eventual destination has freed up our engineers in order to actually do data science. It allows us to focus on the important things."

Matthew Delahousaye
DevOps Engineer, Catalina Labs

"Before we started with Xplenty, we were trying to move data from many different data sources into Redshift. Xplenty has helped us do that quickly and easily. The best feature of the platform is having the ability to manipulate data as needed without the process being overly complex. Also, the support is great - they're always responsive and willing to...

Keith Slater
Senior Developer, Creative Anvil

"Xplenty's user interface was by far better than anything else I'd seen as an ETL solution. Just an intuitive drag and drop. Nothing to install. Once the data pipeline is created, it's simple. Xplenty has simplified the task of moving data or transforming data from one set to another set."

Raymond Matos
Director of Ad Technology, Medialets

"We are currently using Xplenty for many of our ETL needs ingesting Google Adwords and Analytics, Facebook and Bing, among others, into our Redshift Data Warehouse. What sold us on Xplenty was your ability to keep the API's updated and in sync. We don't have to keep updating things on our end every time Google makes a change. The pipe...

Matthew Greger
Director of Technology, Diray Media
BLEND
etl
leap
ETL WORKS
FlyData
HEVO
ABOUT BLENDO

Blendo is a new breed of integration-as-a-service platform that enables companies to extract multiple data (sales, marketing, product, customer support, etc) from different cloud services, integrate it and load it into their own cloud-based data warehouses for analysis. With Blendo, building a full data infrastructure becomes a matter of minutes instead of a week’s or month’s work.

“From finding Blendo, to having it ‘up and running’ took around 10 minutes for the first integration. I was super impressed at how simple it was.”

Andrew Joyce
Co-founder, Found

“In our industry, high growth and quickly changing environment is a fact. So, we need to react fast to keep it up. Going with a product like Blendo saved us so much time and struggle on building a data analytics infrastructure. We now have accurate and current data, and that helps us focus on what matters.”

Pavla Munzarova
Finance Director, Mews

“In Blendo, we found a company that really cares about making their customers' lives easier and more convenient. Just like Gogoprint, Blendo has a strong focus on excellent support and total customer satisfaction. In addition, Blendo allows us to place our own customers even more center-stage, by arranging all important data around our customers as the...

Adrien Ulens
Head of Marketing, Gogoprint

“One of the biggest benefits of Blendo is that it helps us get the most out of our data. We focus on critical insights and not building and maintaining code bases for integrations. And I now have a much better view of what's happening in our company.”

Ankur Sharma
Head of Analytics, Instamojo
ABOUT ETLEAP

Etleap is an ETL solution for creating perfect data pipelines from day one. Unlike other enterprise solutions, Etleap doesn’t require extensive engineering work to set up, maintain, and scale. It automates most ETL setup and maintenance work, and simplifies the rest into 10-minute tasks that analysts can own.

"It would have taken almost two months to build out what we get with Etleap out of the box."
Ming Wu
Vice President, Data and Analytics, Okta

"Etleap is robust. Its agility with semi-structured data and JSON allows for a much more patient-centric approach."
Abhinandan Bhattacharjee
Senior Data Engineer, Zava

“One of the main selling points for us was that Etleap was a fully managed service. We didn’t have to maintain any custom hardware or services ourselves.”
Thomas Dziedzic
Data Engineering and Special Projects, PagerDuty

“With Etleap, we’re able to do the ETL end-to-end and get it directly into the hands of whoever’s trying to use it right away.”
Ben Fischer
Director of Business Intelligence, AXS
ABOUT ETLWORKS

Etlworks is a modern any to any ETL tool, built for the cloud. It is also a full-fledged Enterprise Service Bus (ESB), so you can create your own APIs to extract and enrich the data from multiple, disparate sources, as well as submit and transform and then store this data in any supported destination, from the relational databases to cloud storage and APIs.

“Etlworks provided us with the foundation to quickly deliver an enterprise-scale solution to a high profile customer. We worked with the Etlworks team who developed several custom integration scenarios to suit our client’s needs. Even with the challenge of working across time zones we found Etlworks to be highly accommodating and always ready to...”

Martin Sheridan
Lead Technical Consultant, Marketo

“Etlworks gives us the possibility to connect and exchange data from difference sources, without any coding effort. As a business, this makes you more agile and flexible. The software works very stable and if there are any unclarities, the Etlworks team is always fast in responding to any questions we might have. Issues are mostly solved within 24 hours.”

Wouter Rosenkamp
Director Marketing & Strategy, Propylon

“With Integrator we’ve covered all our ETL needs seamlessly and in less time than initially planned thanks to Etlworks’ continuous and amazing support. We started with one single use case and were surprised with how powerful and flexible, yet easy to use, the tool is, but now we find new uses for it every day.”

Pablo Rodriguez
Technical Operations Manager, Kyero

“Etlworks is a very intuitive and powerful platform to achieve data integrations. The possibilities are basically endless. From integrations with API’s to integrations with relational databases. The Etlworks team is also very flexible in offering support and listening to feature requests. If some functionality is not there, they will create it for the customer. Overall,...”

Franck van der Sluis
Data Manager, Openclaims
ABOUT FLYDATA

FlyData enables easy management of the data load process to the cloud, allowing customers to move large data sets seamlessly, securely and continuously to existing data warehouses. Their mission is to allow their customers to focus on their core business while they handle the real-time data processing.

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Customer references from happy FlyData users

"We needed to move data from MySQL to Redshift and we needed to move it around as fast as possible. FlyData does that, and it does that well."
Gareth Tilley
Head of Data Analytics, 99Designs

"Flydata has been instrumental in taking data analysis to the next level. Their engineering team is extremely knowledgeable and helped guide us through a complicated migration to Redshift, navigating some of our non-standard infrastructures."
Jason Amster
CTO, BeenVerified

“We use FlyData to sync 98 tables across 3 different RDS databases in near real-time, and it works so well that we sometimes forget it's there.”
Ron Timoshenko
Director of Architecture, ConsumerAffairs

“The fact that the data can be shown almost in real time in the analysis infrastructure was a very important reason why we chose Flydata.”
Koichiro Ohba
CTO, Crowdworks
ABOUT HEVO DATA

Hevo Data is an Automated Unified Data Platform that helps companies understand their users and customers better. Using Hevo, companies can build a 360-degree view of their customers by combining data from multiple disparate data sources and applications including sales CRM, advertising channels, marketing tech, financial system software, and customer support products.

Customer references from happy Hevo Data users

"Hevo has helped us build data pipelines from various sources and transform data on the fly, without having to worry about API changes at the source. It even has the ability to schedule ETL jobs that support DAGs! All that coupled with amazing support makes Hevo a powerful tool that we depend on here at Fave and it has allowed us to move away from..."

Aiyas Aboobakar
Data Engineer, Fave

"We had data in a variety of places like MySQL, Drive, MongoDB. Hevo helped us swiftly migrate this data into Redshift at lightening speed. Moreover, Hevo's Models feature allowed us to quickly create materialized views and data models over our data."

Ajith Reddy
Head of Technology, Vedantu

"Hevo is very flexible compared to other tools. It allows us to handle all exceptions and custom use cases effortlessly. This ensures our data moves seamlessly from all sources to Redshift, enabling us to do so much more with it."

Chushul Suri
Head of Data Analytics, Meesho

"Hevo is super quick to get going. Within minutes the data was flowing from a couple of sources to Redshift. Extensive documentation and a prompt support makes going live a breeze."

Gaurav Gupta
VP Technology, FarEye