

# Data Store

## The Credit Union Data Conundrum >>>>

Most credit unions' data sources reside in cores and ancillary systems developed on a variety of technologies that make it very challenging for credit unions of any size to access and use the data consistently. Data Store is the Trellance Data Management solution that streamlines access to data that originates from a variety of technologies into one consistent cloud database, greatly simplifying the ability to perform the analytics required to make business decisions and improve member experiences and achieve growth.

Trellance Data Store has one simple goal: to simplify access to credit union source system data, empowering the transformation of your credit union into a data-driven organization.

## About



Trellance is a leading technology partner for credit unions, delivering innovative technology solutions to help credit unions achieve more. With a comprehensive suite of analytics, cloud and talent solutions, the Trellance team ensures credit unions increase efficiency, manage risk, and improve member experience. As a tech partner, Trellance ensures that credit unions have access to the latest generation of fintech solutions, filled with powerful tools such as artificial intelligence and machine learning.

Learn more at [Trellance.com](https://www.trellance.com)



# Capture, Access & Analyze Your Data

Trellance Data Store automatically ingests and organizes data from a variety of credit union data sources into a Snowflake™ database. The credit union data is loaded daily using change data capture technology, empowering fast loads and user access to historical data at any date in time. With Data Store, credit unions can easily access and analyze data previously siloed in proprietary source system technologies and act on it via the included Microsoft® PowerBi™ license or by using other preferred data visualization tools.

Benefits of Trellance Data Store include:



## Decreased time and cost

through automation of intensive and time-consuming data capture processes inclusive of the support for source system updates.



## Data democratization

thanks to translation of source system data into one cloud database and the provision of a detailed data dictionary documentation for each source system.



## Robust analytical and reporting capabilities

thanks to the full access to the Snowflake™ database and the visualization capabilities offered by the Trellance Insights Portal powered by Microsoft® PowerBi™.



## Simple setup and fast implementation

thanks to the Data Store's complete cloud deployment and the support provided by the Trellance PMP® certified implementation team, which will complete your project in less than 90 days.

Ready to see how Trellance **Data Store** can shape the way you access data?

Contact Trellance at [info@trellance.com](mailto:info@trellance.com)

