

Are you having trouble with this?

Even if you work on DX, ...

- ✓ Even if management tells you to "DX!" or "use data!", you must first start with research.
- Even if planning says, "I want to analyze this kind of data" I can't give you details?
- Even if a system integrator requests the specifications of the current system, it cannot be provided immediately.

Lack of data management!

It was made at different times and by different people! The table definition document is missing, cannot be found, or is incorrect!

I managed to make progress, but ...

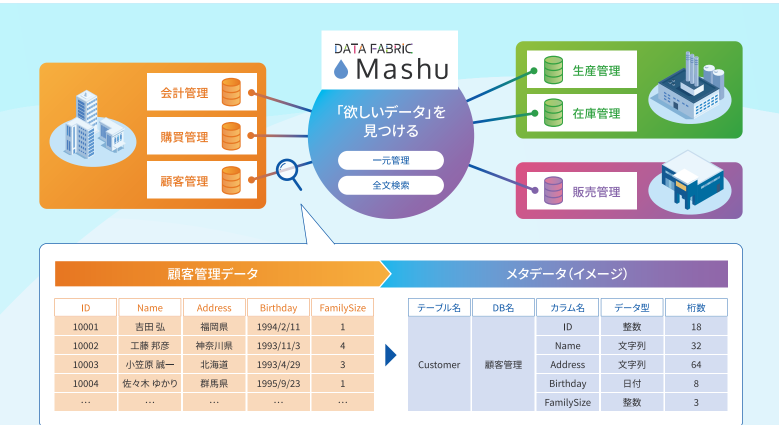
- As a result of repeated modifications, it has become a black box.
- Data integration takes time, and by the time it is complete, requirements have changed
- I wanted to collect it in one data lake but vendors and users have created it separately...

So much technical debt! Difficult to maintain and expand

It takes time! It costs money!
There are not enough human resources!



Data Fabric is the idea that even if the data is disparate, you can get the data you want, when you want it, and where you want it. In order to realize Data Fabric, we first need to find the "desired data." Mashu was developed based on the idea of Data Fabric and is a tool for finding the "desired data" that is the key to realizing Data Fabric.



Data Fabric 「Mashu」 3 features

Automatic registration

Mashu extracts metadata from a "data management system" and centrally manages it. As your system changes, Mashu captures and merges the changed metadata.

Find the data quickly

All metadata can be collected in Mashu, allowing for one-stop search. The fuzzy search function of the full-text search engine helps you find the data

Sharing and leveraging

You can manage access privileges to metadata, so it can be shared internally and externally. You can add information to metadata and utilize it using tags that you can define yourself.

Supported systems

Data Lake	AWS Glue GCP Data Catalog Azure Purview
Data Ware House	Amazon Redshift
RDBMS	MySQL 5.6以降 MariaDB PostgreSQL SQL Server 2005以降 Oracle

*Please contact us for the latest support status.

Price Pay-as-you-go monthly subscription for number of tables and users

Number of tables	Monthly unit price
1~100	50円∕tables•month
101 ∼ 200	40円 ∕ tables • month
201 ~ 300	30円 ∕ tables • month
301∼	Please check the website
Price list for number of users	
Number of users	Monthly unit price
Number of users	
	Monthly unit price
1~10	Monthly unit price 1,000円/users·month

Price list for number of tables

*No credit card registration required for up to 30 tables for evaluation

Example

When using 250 tables with 25 users

100 tables \times 50円 = 5,000円(for 1 \sim 100 tables) 100 tables \times 40円 = 4,000円 (for 101 \sim 200 tables) 50 tables \times 30円 = 1,500円 (for 201~250 tables)

subtotal 10,500円

10 users × 1,000円 = 10,000円 (for 1~10 users) 10 users × 900円 = 9,000円(for 11~20 users) 5 users × 800円 = 4,000円 (for 21~25 users)

subtotal 23,000円

月額 33,500 円(税抜)



株式会社ROBON https://services.robon.co.jp/fabric







