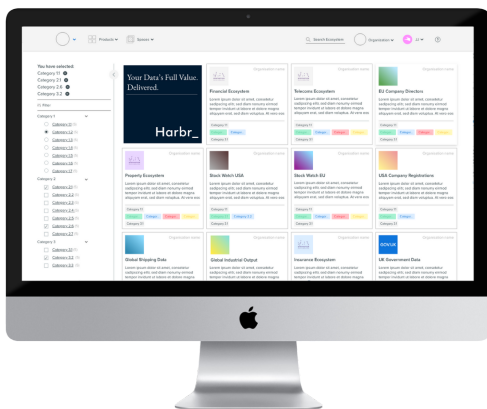


Harbr Enterprise Data Exchange Platform

Harbr's enterprise data exchange platform empowers organizations to unlock more value from their data and to accelerate data-driven business models.

Each customer's private data exchange is a secure, custom-branded data sharing and collaboration platform. With Harbr, you turn data and models into self-service data products and expose them to your internal and/or external stakeholders through granular access and privilege management. You maximize the value of that data by facilitating secure collaboration across audiences.

Harbr delivers the simplicity you want and the control you need.



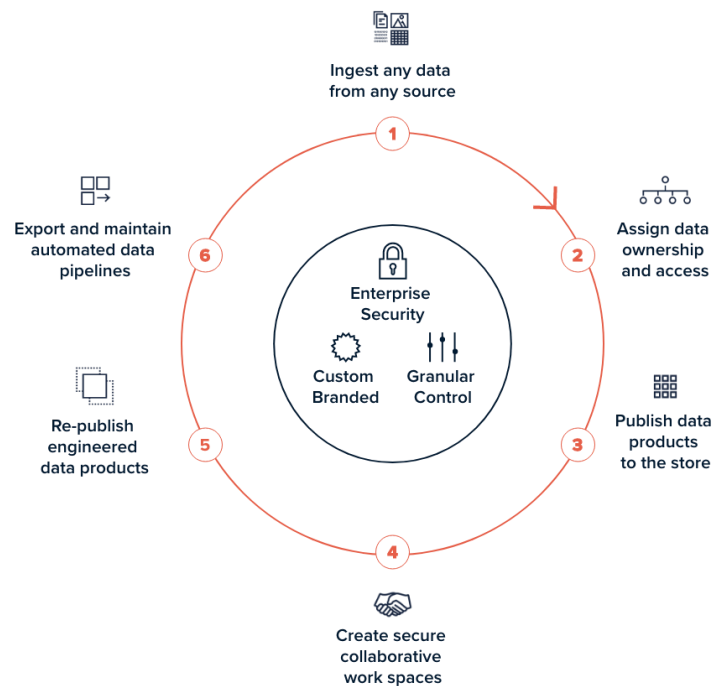
Harbr Advantages

- **Inclusive, scalable data ecosystem**
Invite, manage and securely interact with any data stakeholder - employees, customers, partners or suppliers.
- **Data as a product**
Convert any digital content into ready-to-use, monetizable products that are easily accessed through a custom-branded data exchange.
- **Granular control**
Determine who can access each data product with one-click permissions for groups or individuals. Restrict data access to 'on platform' to preserve custody.
- **Secure collaboration**
Bring people, tools and data together in secure virtual workspaces to collaborate, analyze and create new data products.

Cloud Deployment

Harbr delivers custom-branded data exchanges by pairing your AWS, Microsoft or Google virtual private cloud (VPC) with ours. You retain the data and we bring the software to you.

Maximize the Value of Data Across Its Lifecycle With Harbr



1. Connect any data in any format

Break down data silos by onboarding any type of structured or unstructured data.

2. Create data products with unique owners

Convert data, models, documentation and even code into ready-to-use, monetizable products. Preserve distributed data ownership and allow owners to manage the full product lifecycle.

3. Publish data products to the store

Publish data products to be found and consumed through an intuitive digital experience and tailor pricing, licensing and terms for each product and any audience - internal or external.

4. Enable collaboration in secure workspaces

Bring people, tools and data together in secure virtual workspaces to collaborate, analyze and create derivative data products.

5. Re-publish engineered data products

Achieve maximum value by publishing refined, combined or derivative data and models as engineered data products.

6. Maintain data via automated pipelines

Create automated data pipelines with just a few clicks to deliver the right data in the right format. Keep those pipelines in sync via event-driven or ad hoc updates.