

A woman with her hair in a braid, wearing a black athletic top and shorts, is in a starting crouch on a reflective floor. The background is a server room with rows of server racks and a warm, orange-red glow. The overall aesthetic is high-tech and energetic.

fischer

Databrain Sherlock –

Peak performance for your
enterprise data



sherlock

The Databrain for smart linking of your company
information

The brain controls the interaction of more than 650 muscles and makes our body a high-performance tool! With Databrain Sherlock, you can achieve peak performance through intelligent and simple integration and the linking and maintenance of all company data. Push your company to peak performance.

What is Sherlock and how is it transforming data management?

Sherlock sustainably break your data silos and is guaranteed to make your information management more agile. Your existing data sources are connected to Sherlock and the information is linked together. Then, the data is visible in the channels and output to the target groups you want to serve individually. By implementing Sherlock, you can develop any type of application in a few days.

Overview of the technical steps in a project with Sherlock:

- 1. Standardized imports**
Transfer your data conveniently via predefined interfaces.
- 2. Digital interfaces**
Access to published data via a standardized API and reduce the risk of multiple interfaces.
- 3. Modeling via drag & drop**
Intuitive interfaces simplify data modeling of the information models.
- 4. Individual access rights & cyber security**
Who can see your data? Configure viewing rights and much more.
- 5. Visualization of information**
Keep your data under control with comprehensive reporting.
- 6. Automated data integration**
Rule-based mechanisms for normalizing and linking your data.



Sherlock intelligently links information from different source systems of your company to new views and for diverse use cases.