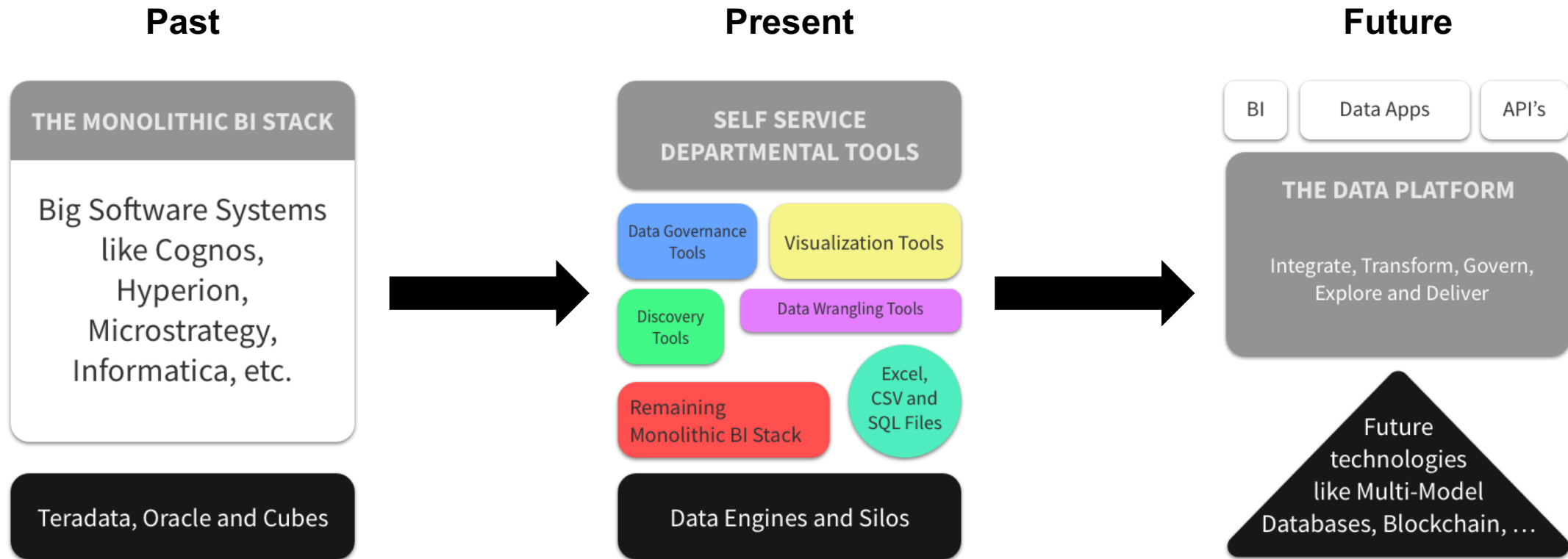


MIDAS – Data Platform

20 September 2018

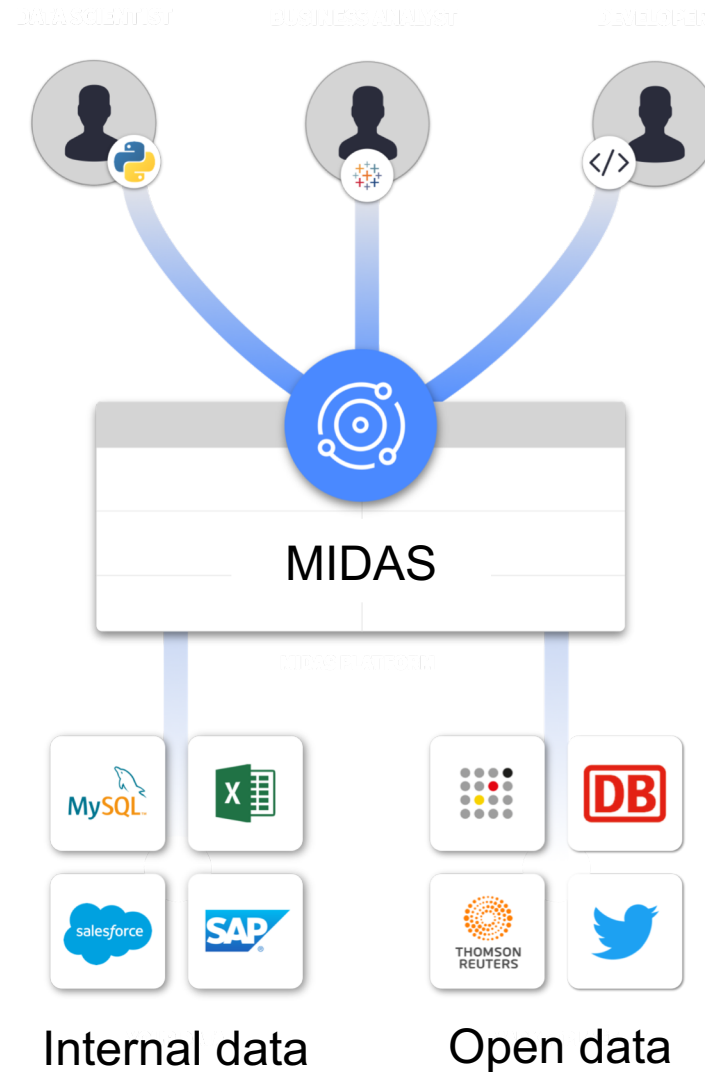
Chair of Software Engineering for Business Information Systems (sebis)
Faculty of Informatics
Technische Universität München
www.matthes.in.tum.de

The state of (third party) data integration



Data-as-a-service platform

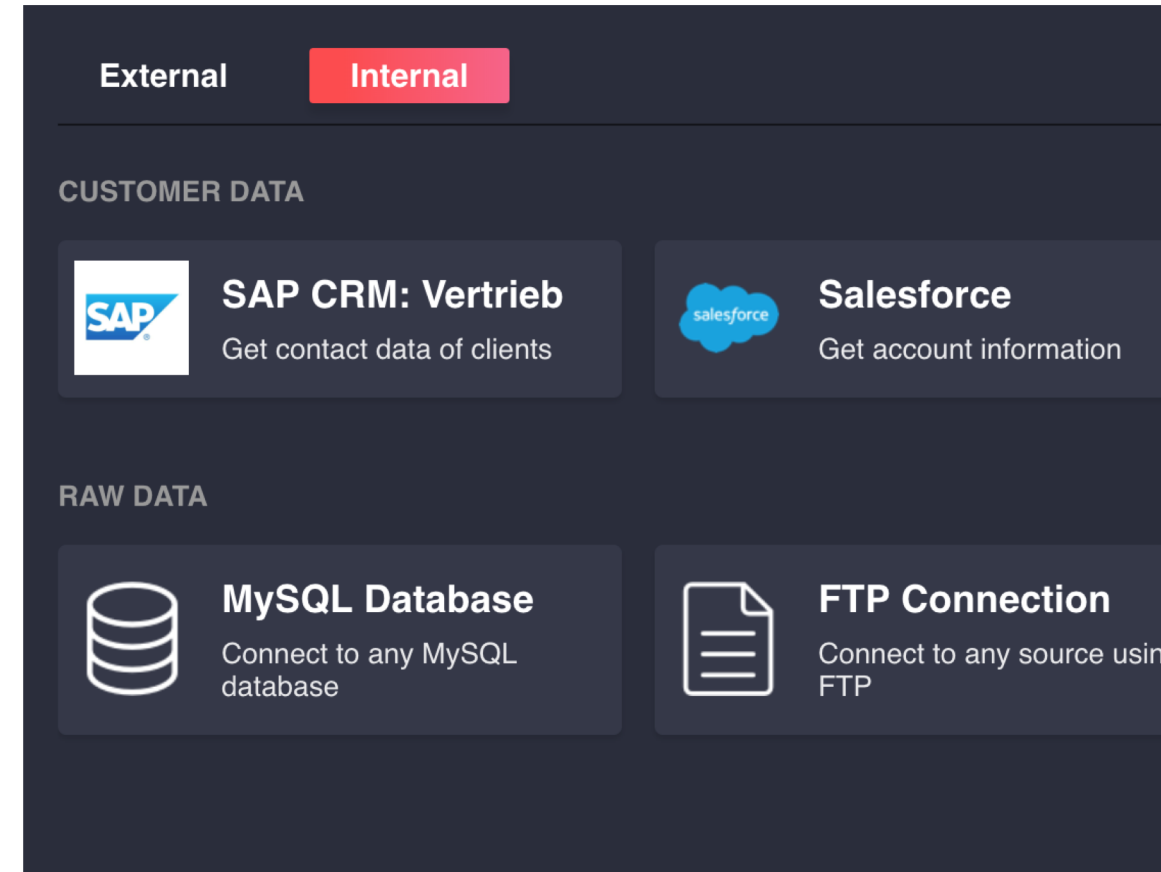
- Find all your data in **one place**
- Utilize data from **third-party provider**
- Create **virtual datasets**
- **Find valuable** open data
- **Share** data across your team
- Work with **your analytics stack** of choice



Your data in one place

Access any data source through one interface, e.g.:

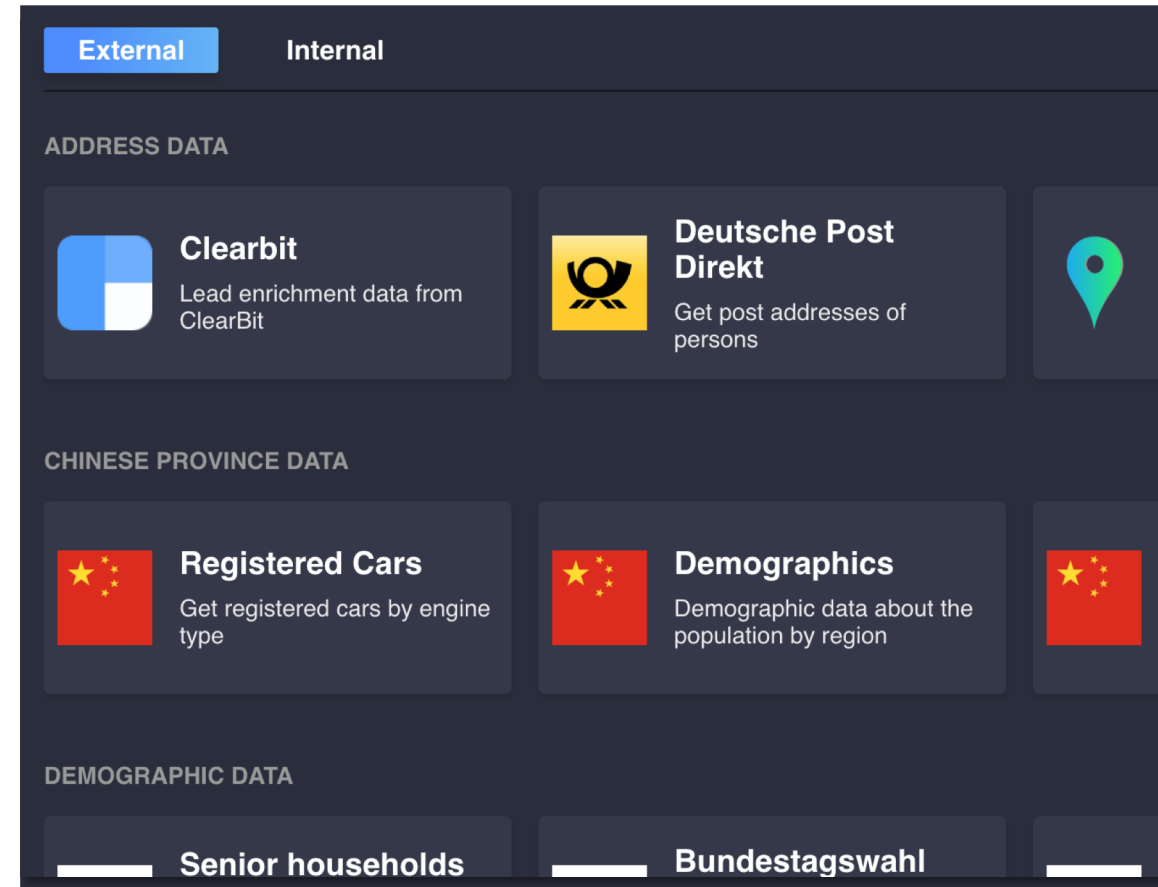
- Relational databases
- Files
- Cloud Applications (e.g. Salesforce)
- ERPs
- Rest API's



Third party data

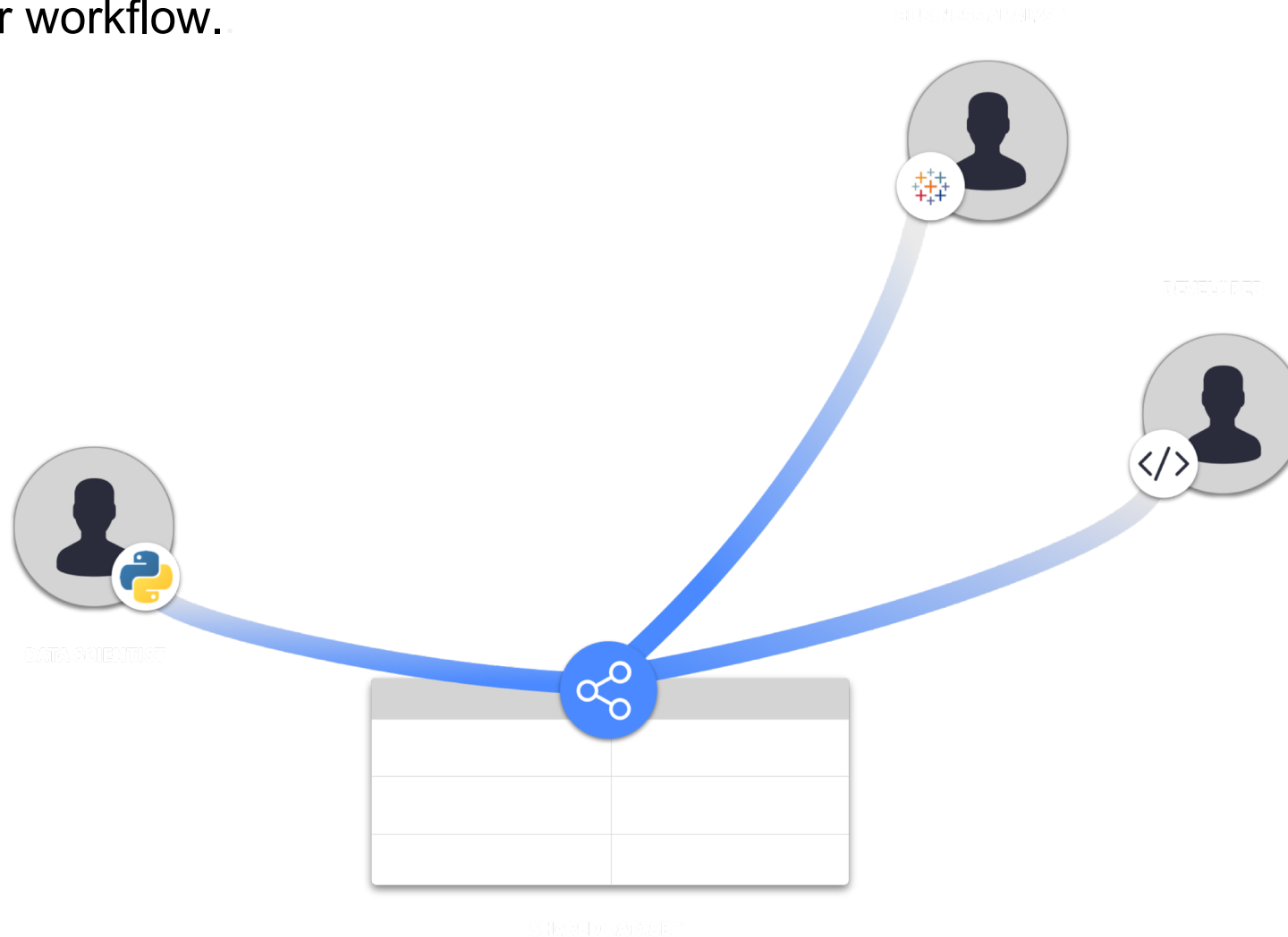
Use data from third-party providers, e.g.:

- Demographic Data (Census data)
- Mobility Data (Deutsche Bahn)
- Property Data (ImmoScout)
- Address Data (PostDirekt)
- Financial Market Data (Reuters)
- Social Data (Twitter Trends)



Share data

MIDAS allows you to **share datasets with your team members**, so they can seamlessly integrate it into their workflow.





M.Sc.

Patrick Holl

Technische Universität München
Faculty of Informatics
Chair of Software Engineering for Business
Information Systems

Boltzmannstraße 3
85748 Garching bei München

Tel +49.89.289.17142

Fax +49.89.289.17136

patrick.holl@tum.de
www.matthes.in.tum.de

