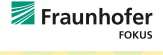


Toolbox for use cases within the public sector around Data Spaces and Open Data

piveau: Ecosystem for Data Management



Dr.- Ing. Yury Glikman Head of Open Service Engineering Phone +49 30 3463-7125 yury.glikman@fokus.fraunhofer.de

eb.useviq@otni

Fraunhofer FOKUS Kaiserin-Augusta-Allee 31 10589 Berlin

Phone +49 30 3463-7285

Digital Public Services

Director Business Unit

Dr. Jens Klessmann

Contact

jens.klessmann@fokus.fraunhofer.de

www.fokus.fraunhofer.de/en



Find more information at: www.piveau.de/en

connect connect

About piveau

The challenge for public administration

Public administration records a large quantity of data on a daily basis. However, in many cases, this data is collected, processed, and reused too vaguely, both internally and externally.

Within the areas of the modernization of administrative processes, artificial intelligence, open data, and smart cities, intelligent data integration and usage are of particular importance.

Solution approach

piveau is designed for the flexible creation of efficient data portals or internal data management systems. Its modules support the complete data processing chain: from the acquisition and aggregation of data to the publication, sharing and usage.

Thanks to the standards conformance, piveau can be easily integrated into an existing environment and used together with already deployed applications. piveau is designed to be deployed in a cloud - and therefore scalable and future-proof.

The piveau data technologies provide a toolbox with various individual modules. These can be combined and expanded according to requirements.

The piveau toolbox for your projects:



piveau supports the following projects among others:











