

## Open data and services securely for third-party providers

**Your Problem:** For banks and financial institutions, Open Finance means that they have to open their backends via interfaces to TPPs. While access for third parties must be secure and governed in general by the financial institution, the end-customer should retain sovereignty over their data and control access to different types of data or services.

**Our Solution:** With Qwist's API Consent Management, data and services can be securely shared with TPPs via APIs that act on behalf of end customers while they maintain control in accordance with all common security requirements.

### Benefits



**Consent management**  
application-independent, end-user-controlled resource authorisation



**Standardized, secure API access**  
(based on modern standards such as FAPI, OIDC, OAuth2)



**Containerized and configurable**  
multi-tenant solution with flexible and fast deployment options



**Third-party management**  
with registration, authentication and authorization

### Why Qwist?



**Modularized structure**  
that integrates seamlessly into the existing IAM technology



**Integration support**  
from highly experienced API and security experts



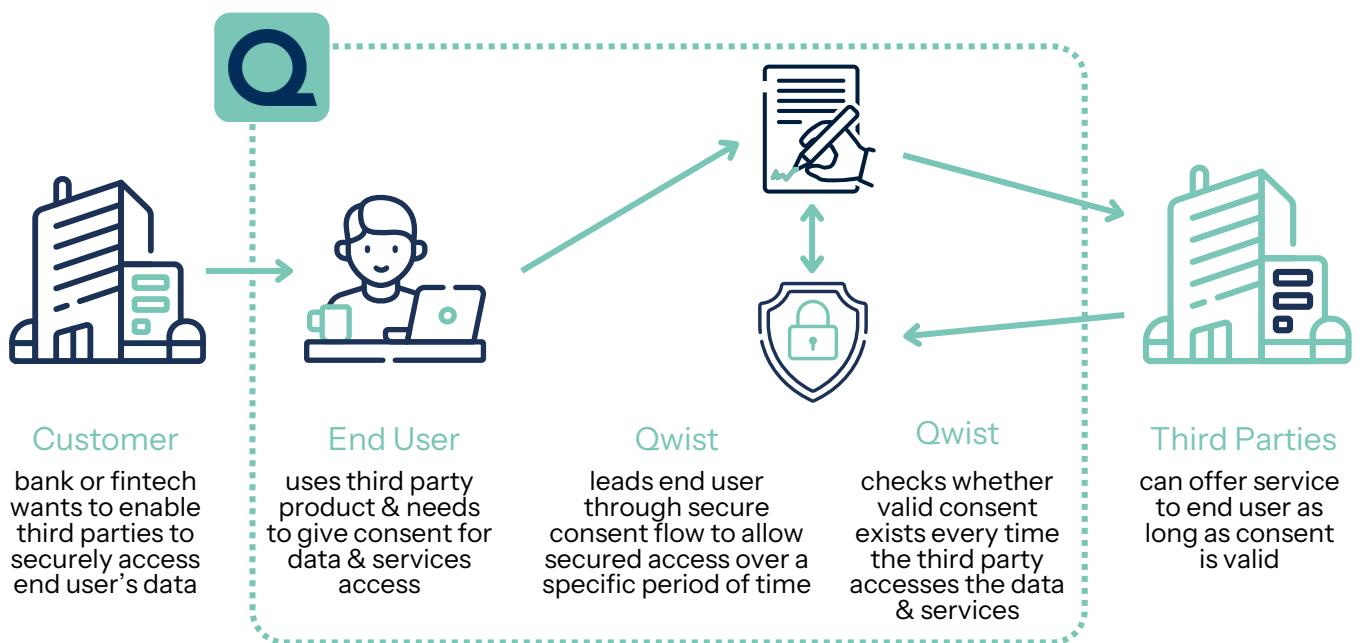
**Infrastructure for exposing**  
securing and managing future Open Finance use cases and solving recurring key requirements (such as developer XP, support channels)



**Use of the tech module**  
either independently or as an add-on to the Qwist API platform

## How it works

Secure disclosure and management of APIs in complex environments



## Our complementary products

### API Platform

It provides a secure framework for API-Management, metrics, and tooling covering the complete API lifecycle, from development over transformation and security to backend connection. The platform is expandable with additional open banking use cases.

### PSD2 API

Built on latest Berlin Group standard, our solution offers comprehensive features essential for PSD2 Open Banking compliance. Seamlessly integrated to gain access to the mandatory dedicated interface and all additional components required to meet needs of TPPs and regulatory authorities.