

Market-leading and future-proof PSD2 solution

Your Problem: The Payment Services Directive 2 (PSD2) forces banks and digital banking institutions to open up their systems to third parties. Due to high security, standardisation, and adoption requirements, the implementation proves to be a highly complex task, absorbing both human and financial resources within the financial institutions.

Our Solution: Our PSD2 API solution from Qwist supports the most established Berlin Group standard as well as all the regulatory requirements of the RTS and EBA. It can be modularly configured and extended for the future requirements of Open Banking.

>99.9%

Availability for our hosted SaaS solution

250+

Active TPPs/banks accessing the APIs

40 days

Duration of integration (for a standard setup)

Benefits



Reduced costs

through an all-in-one solution that covers the regulatory requirements for Open Banking and allows for fallback exemption (proven).



Fast implementation

in few weeks through predefined interfaces.



Expandable solution

with an integrated API platform and pre-defined use cases for open banking.



Efficient operation

as Software as a service (SaaS) or optionally on-premises.



Future-proof

Constant product adoptions for future regulations (including PSD3/PSR/FIDA)

Why Qwist?



Proven record

of making clients PSD2-compliant successfully (incl. fallback exemption). Solution created to fit the needs of banks as well as TPPs.



Great price-performance ratio



High-availability & secure hosting

in DE bank data centers.

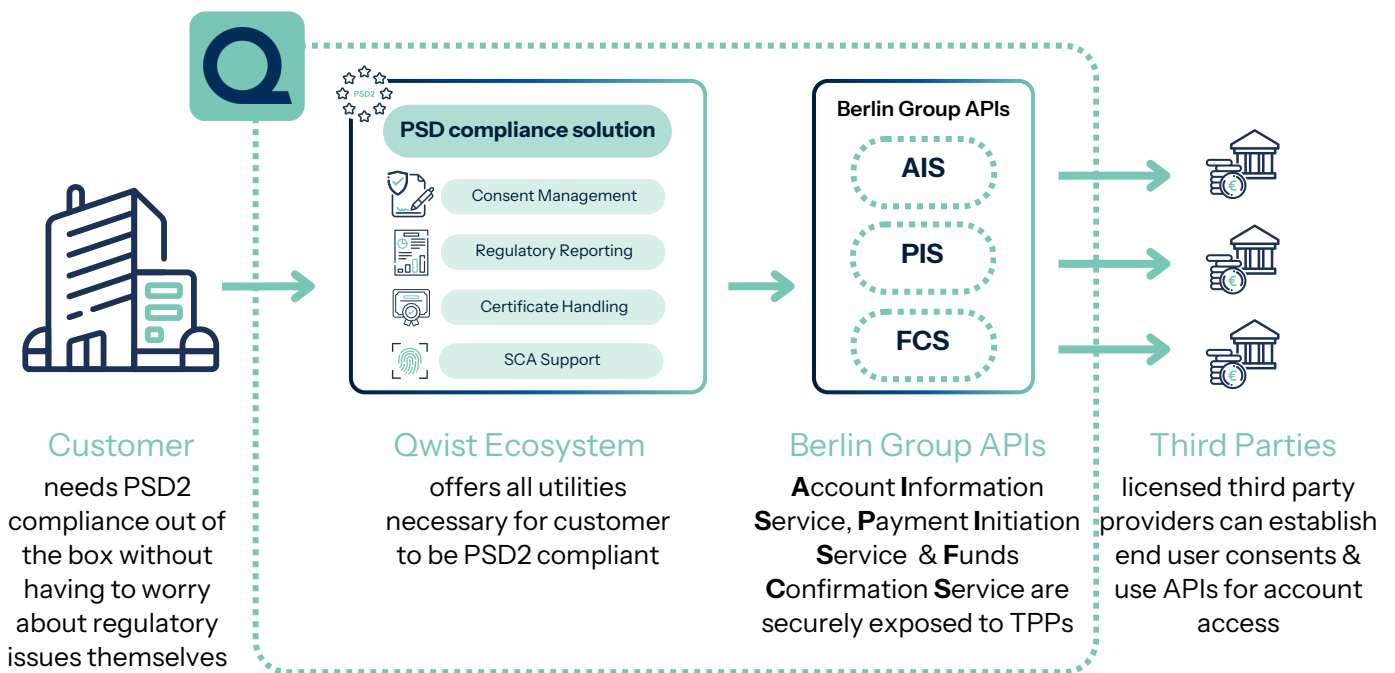


Market-leading PSD2 provider

in Europe and member of the advisory board of the Berlin Group with continuous participation in PSD2 related workshops and events.

How it works

Flexible and extendable SaaS solution with all features and services



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.

API Consent Management

Enabling financial institutions to expose Open Finance APIs and solving the high-security demands, standardization requirements, and adoption hurdles. The product is use-case-agnostic and supports typical API-based Open Finance use cases.