

Software-Connection via API

Connection for your Wealth Management System

With software connections via API (Application Programming Interface), you can easily and securely connect Zürcher Kantonalbank to your software. The connection is made directly in eBanking or eWealth. Zürcher Kantonalbank uses the SIX bLink platform for the API connection.

Your advantages at a glance



Real-time data exchange of portfolio information (positions, transactions)



Order placement on different stock exchanges



Strict data protection

Data is exchanged only with your consent

| የ | = |
|---|---|
| ł | _ |
| ٩ | _ |

Automatic processes

Your portfolio management system is automatically updated via a harmonised bank interface



Simple connection

Activation via eBanking or via eWealth → high degree of self-service



State-of-the-art technology and secure data transmission

Requirements

- You have access to eBanking or eWealth of Zürcher Kantonalbank.
- You have the necessary powers of attorney.
- You use a software solution that is connected to the bLink platform from SIX.

OpenWealth Association

As a founding member, Zürcher Kantonalbank, together with other members, pursues the vision of defining, maintaining and further developing an Open API standard for a global wealth management community. Various banks, portfolio management systems and service providers are also members of the OpenWealth Association.

Information about the SIX bLink platform

With bLink, SIX offers financial institutions and software providers a platform for standardised interfaces. Participants connected to the platform can communicate with each other easily and securely. With a single interface connection, you receive your data from all participating banks.

Price

Use is free of charge, transactions are charged according to the price list or separate agreement.

Contact

For a consultation, please contact your relationship manager or call us on 0800 800 825.

Links

OpenWealth Association | openwealth.ch bLink by SIX | six-group.com/blink