

Application for Liberty Connect

Client

| | |
|--------------------|-------------------------------|
| Client number | Insurance number (AVS) |
| Name * | First name * |
| Street, No * | Postal code, place, country * |
| Date of birth * | Mobile number * |
| Email address * | |
| * mandatory fields | |

Means of authorisation

The user name and password for Liberty Connect will be sent by post.

Account and deposit authorisation

I agree that all my existing and future accounts/deposits relating to my individual pension relationships with one or if applicable, several pension institution/s, as the case may be (hereinafter "Foundation/s"), which provide Liberty Connect, are automatically activated in Liberty Connect. This consent shall also automatically apply to any future pension relationships with foundations that are not yet active or existing. **Note:** The contractual partner of Liberty Connect is in each case the Foundation with which a corresponding pension relationship has been established for the activated account/deposit account.

Declaration

I hereby declare that the provided information is true and accurate, and I request access to Liberty Connect. I confirm that upon receipt of the provided access information, I will view and accept my cash and securities balances including all transactions online. In addition, I agree that with immediate effect all documents and messages (including year-end statements and tax certificates) will be sent to me solely via Liberty Connect. Furthermore, I confirm that I have read the Terms and Conditions for Liberty Connect and accept them in their entirety as an integral part of the contractual agreement. **The currently valid Terms and Conditions for Liberty Connect are published on the liberty.ch homepage under the heading "Foundation Regulations/General Terms and Conditions".**

Signature

| | |
|-------------|------------------|
| Place, date | Client signature |
|-------------|------------------|

This application should be returned to us by email or in hard-copy to the address below.