

Life insurance software service



Solid and successful experience

A complete, fully integrated, web-based solution for the management of life insurance products: this is **Lifeware software service**.

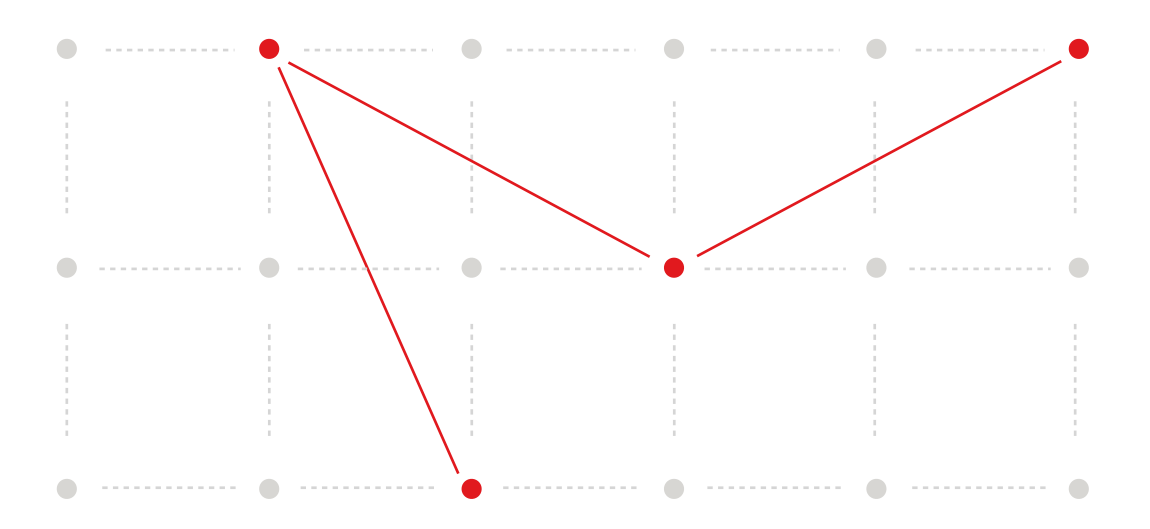
Lifeware was founded in 1998 in Switzerland when a leading group of mathematicians, physicists and computer scientists decided to combine their expertise and innovative thinking about the life insurance business into their own company.



Agile and flat hierarchy



Agile and flat hierarchy



Lifeware is a company founded on dynamism and speed of interaction. Within our team, there are **no hierarchies but agility**, self-determination and open collaboration for customer-centric solutions.



Worldwide



Cool places to work

Lifeware operates in several business units throughout Europe and Asia

Lugano

Zurich

Barcelona

Luxembourg

Bolzano

Hamburg

Chennai



Key markets

Our SaaS solution is operational and used by our clients across **19 countries**.

These clients are directly regulated by their relevant insurance regulatory authorities. The platform has evolved to comply with each regulator's requirements and is updated as and when rules are subject to change.





Clients















WEALINS







Quantum life







We hire talents from all over the world



Excellence

Lifeware Talent program is looking for students with **Master or PhD graduates**.

No country limitation: our team comprises more than 90 people from all continents and speaks over **10 different languages**.

Mathematicians
Physics
Computer Scientists
Software Engineers





Lifeware and Universities

SUPSI	Switzerland	Lugano
ETH		Zurich
EPFL		Lausanne
UNI.LU	Luxembourg	Luxembourg
ENSEA	France	Lille
UB	Spain	Barcelona
UPC		Barcelona
UPF		Barcelona

University involved in Lifeware's talent program





The challenge



Briefing

- Build a prototype for a locally deployed language model that gives coding suggestions (similar to copilot) for Smalltalk.
- As a training set, you can use any open-source Smalltalk project where Lifeware's suggestion is the source code of Pharo.

Pharo launcher to run images

https://pharo.org/download

Source code

https://github.com/pharo-project/pharo





