



Swiss Alliance for
Data-Intensive Services

A Swiss technology network for innovative companies, academic institutes and individuals with a focus on data-driven value creation: services, products and business models based on data.

Industrial Members

Your participation and your profit

www.data-service-alliance.ch Together we move faster.

It is the dedication and the expertise of our members that create the strength of our Alliance. Our membership model supports both your participation and your profit.

Participate with in-kind

Many activities are only possible due to in-kinds of dedicated members. Participate means: bring in what you are good at and enrich the community.

- **Help the community to become better with your expertise**
- **Position yourself**
- **Be involved and get access to the smartest heads of Switzerland**

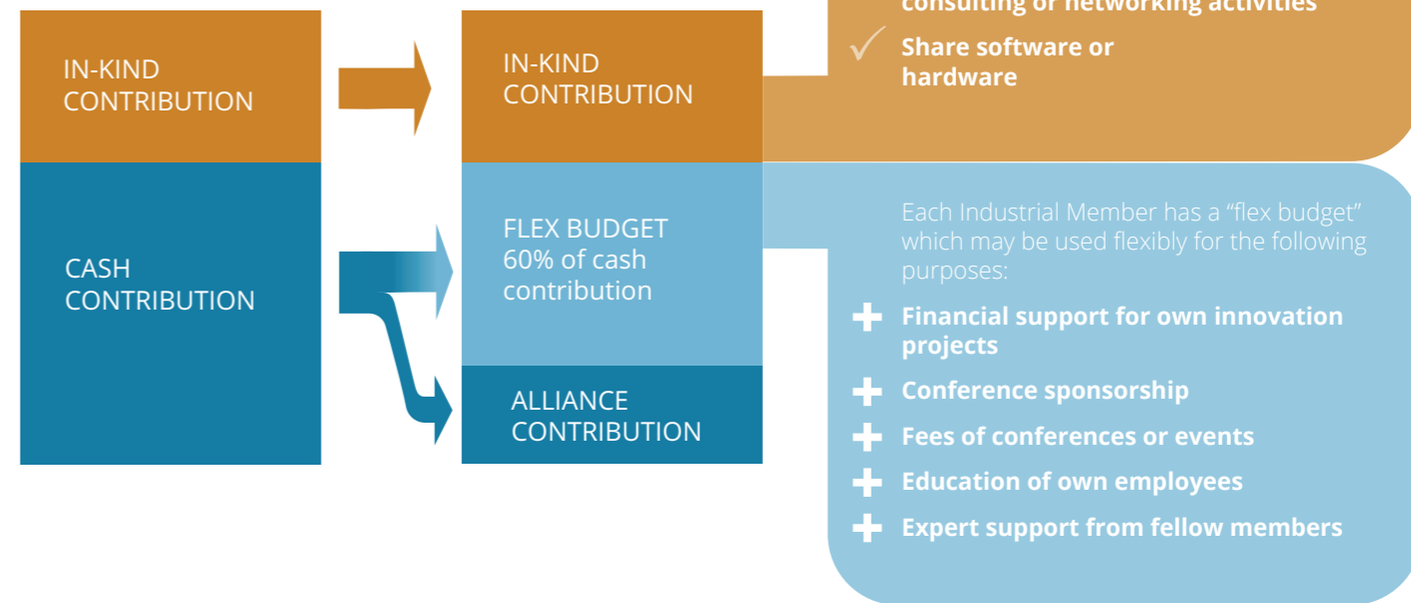
Participate with cash

The largest part of your cash contribution flows back to you and helps you to move forward - individually. We call it **flex budget**.

The rest makes sure that our organisation runs smoothly.

Industrial Members contribute to the Alliance with their membership fee, which is composed by a cash and an in-kind contribution.

The mix of these two components can be flexibly adapted to the individual needs, with an in-kind contribution of up to 75%.





Swiss Alliance for Data-Intensive Services

Supported by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation

Innosuisse – Swiss Innovation Agency

The Swiss Alliance for Data-Intensive Services is all about its members. The members and their activities shape our Alliance.

Our current members:

Industrial Members



la Mobilière



Google



NZZ



RAIFFEISEN



geo7



comparis.ch



Academic Members



csem



Get in touch with our office
(info.office@data-service-alliance.ch)

Swiss Alliance for Data-Intensive Services
Bälliz 62
3600 Thun, Switzerland
+41 33 221 88 20

www.data-service-alliance.ch

National & International Partners

