



Swiss Climate Alignment test

- Moving from pilot to policy in an iterative approach
- Anonymized & free of charge
- Data accessibility => move to open source
- Sector specific scenario based methodology, including forward looking data
- Pilot module in 2026 on nature finance
- Embedded nudging
- Quantitative and qualitative section

- **Key success factors:** iterative approach together with financial sector (associations), non-punative, scenario-based, free of charge, adjusted to national circumstances (building sector), capacity-building

Further info: [Climate Test 2026 for the financial market](#)



Swiss Climate Score

- Multidimensional based on 6 key indicators
- Climate consistency of financial product
- Increase transparency for customers
- Voluntary

=> Very little take-up

Lessons learnt:

- Too complicated for customers => improve ease of use
 - Extra effort for unclear benefits => strengthen narrative and incentives (monetary and non-monetary)
-



Why monitor and track?

- tracking progress on implementation
 - evidence based policy making => subsidy schemes in the building sector
 - create awareness
 - informed broader discussions with the financial sector
 - concerted tests in various countries => peer learning potential
 - tracking progress domestically vs. globally
-