Schweizerische Eidgenossensch Confédération suisse Confederazione Svizzera Confederaziun svizra Federal Department of Finance FDF State Secretariat for International Financial Matters SIF

2020 Green Fintech Survey

Swiss Confederation

Introduction

The Federal Council sees sustainable finance as a great opportunity for the Swiss financial centre and as a relevant competitive factor in sustainable growth. The Swiss financial centre should further develop as a leading global location for sustainable financial services. The Federal Council therefore intends to shape the framework conditions in such a way that, firstly, the competitiveness of the Swiss financial centre is continuously improved and, secondly, the financial sector can make an effective contribution to sustainability in line with the UN's 2030 Agenda.

Global ambitions to reach environmental goals and shifting demands from investors and customers have a profound effect on the financial industries. With their ability to leverage modern technologies, Swiss green fintechs are ideally suited to seize this global opportunity, both commercially, as well as to provide an effective environmental impact that transcends Switzerland's borders. Key Swiss Green Fintech stakeholders participated in September 2020 in this survey:



Survey participants

Selection of Swiss Green Fintechs listed in survey responses

1



Carbon Delta is specialized in climate-related scenario analysis and was acquired by MSCI



RepRisk is a pioneer in the application of machine learning for ESG data

Swiss Green Fintechs focusing on ESG data



Covalence built an AI-powered scoring system to help investors integrate ESG factors



Acquired by S&P Global, the SAM Platform is the basis for the Dow Jones Sustainability Indices



Impaakt is an ESG Plattform, allowing users to participate in the creation of ESG evaluations



Yova offers investments through a digital platform that combine sustainable impact with attractive returns



3rd Eyes combines goal-based sustainable investments with scenario-based ALM methods

green[::]match

Greenmatch enables efficient structuring, management, and transaction of wind energy, photovoltaics, hydropower, and biomass

BY blueyellow

The Blueyellow platform enables efficient transactions in renewable energy

PEXAPARK

The Pexapark platform brings together producers of wind energy and offers data analysis, knowledge sharing, and more Swiss Green Fintechs focusing on impact investing & financing of renewable energy





My Drop in the Oceans

BitLumens plans to build a decentralized, blockchainbased electricity network

My Drop in the Oceans manages a global currency platform with the conviction that a fundamental change is needed in the way nature is valued

energy web

The Energy Web manages a decentralized, blockchainbased, carbon-efficient electricity network



Porini is a foundation specialized in leveraging the potential of digital technologies for the benefit of humans and nature

Swiss Green Fintechs focusing on blockchain applications

CelsiusPro

CelsiusPro is an insurtech specialized in the industrialization of insurance solutions to combat adverse effects from weather, climate change, and natural catastrophies

South pole

The South Pole Digital Lab focusses on the development and scaling of digital solutions for the management of climate-risk and other environmental risks

Swiss Green Fintechs focusing on physical risk applications

Switzerland as a leading research hub for Green Fintechs Academic milestones regarding Green Fintechs in Switzerland

2020 – Foundation of the Global Center for Sustainable Digital Finance by the Swiss FinTech Innovation Lab and Stanford University, aiming at bridging the gap between research and Green Fintech applications





Swiss FinTech Innovation Lab

2019 – Research collaboration between the Swiss FinTech Innovation Lab and Green Digital Finance Alliance





TIT THE DEPENDENCE PARTY PARTY

Opportunities and Barriers

Opportunities for Green Fintech Applications

Sustainable investing	Measurement of environmental impact
	Access to impact investments
	Inclusion of ESG related client preferences
ESG data	Machine learning
	Natural language processing
	News Analytics
	Artificial intelligence
Management of physical risks	Geospatial observational data
	Satellite image processing
	IoT applications
Blockchain	Emission of green bonds
	Data verification
	Tokenisation of energy
	Crowdfunding of renewable energy projects
Emission trading	CO2 certificates
Shareholder engagement	Proxy voting

Funding	Higher development costs, compared to other fintechs, reduce access to growth capital, due to longer time to profitability	
	Indirect reduction of emissions (Green Fintechs) are often excluded from green financing schemes (same applies to fintechs regarding technology financing schemes)	
Regulatory environment	Green fintechs often lack access to talents from non-EU countries, as the available quota is taken up by larger companies	A MARKET AND A MARKET
	Missing definition for green investments and instruments to prevent Greenwashing	
	High requirements regarding client-onboarding and KYC- processes act as entry barriers and take away focus from innovative solutions	Barriers to Swis Green Fintechs
	Limited size of Swiss market – need for cross-boarder services	
Demand	Missing access to clients from traditional financial institutions	
	Open Finance is not yet well established	
	Insufficient awareness of companies regarding environmental risks and impacts	
Disclosures	Missing disclosures of environmental risks and impacts from companies	
State Secretariat for Internation	nal Finance- 2020 Green Fintech Survey	

Recommendations on how to improve framework conditions in Switzerland

Recommendations to the government

Funding	Creation of financing instruments that include Green Fintechs (both for start-up and growth phase)
Disclosures	Mandatory disclosure of environmental risk and impact information for larger companies
	Mandatory disclosure of of environmental risk and impact information for financial products
Work permits	Creation of a dedicated work permit for technical experts working in start-ups (e.g. non-EU experts that study in Switzerland should be able to found a start-up following their studies)
Strategy	Establishment of a permanent technical working group for Green Fintechs, mandated with producing an action plan
Cooperation & open finance	Promotion of cooperation between universities and Green Fintechs
	Promotion of cooperation between financial institutions and Green Fintechs (e.g. through Open Finance)

Cooperation	Financial institutions should lower the barriers to grant Green Fintechs access to their client base (e.g. through Open Finance)
	Financial institutions should cooperate with Green Fintechs to produce new solutions (paid proof-of-concepts)
	Financial institutions should become first-movers and look at Green Fintechs not just as a source of inspiration, but as partners
Standards	Associations should establish standards and labels to combat greenwashing
Funding	Establishment of dedicated Innosuisse programmes for Green Fintechs
	Creation of financing instruments that include Green Fintechs (both for start-up and growth phase)
	Support of VC funds that focus on Green Fintechs
Innovation	Financial institutions should promote spin-offs so that industry experience flows into the start-up ecosystem
Network	Promotion of a Green Fintech hub, where Green Fintechs can share their experience and build up a network of investors, universities, as well as corporate clients

Recommendations to the private sector

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra Federal Department of Finance FDF State Secretariat for International Financial Matters SIF

Swiss Confederation