



ÜBERMORGEN

We are an early-stage venture capital firm investing
in climate-tech startups

Übermorgen Ventures in a nutshell...

Executive summary

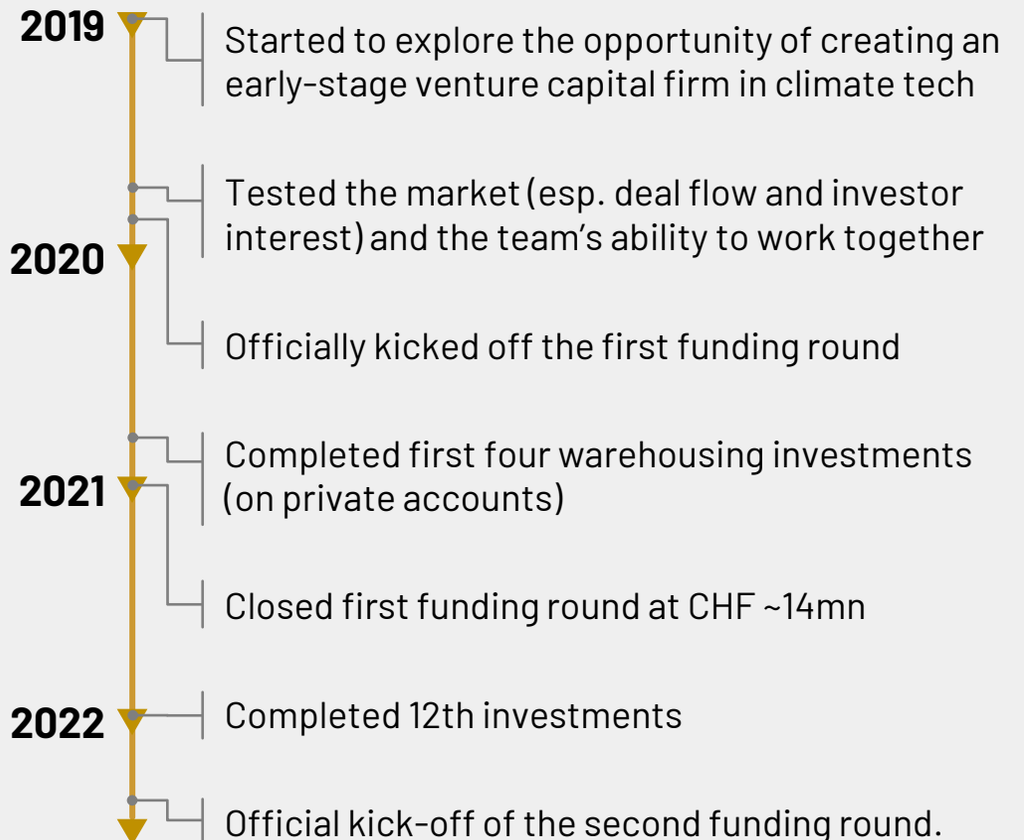
Übermorgen Ventures is **one of the first early-stage climate tech venture capital firms in Europe**, founded on the hypothesis that there is an immense opportunity in mitigating climate change.

We are a **team of four** venture investors and climate tech professionals that has **collectively invested in 50+ companies** and has **30+ years of relevant experience**. With Übermorgen Ventures, we aim at making a **measurable contribution against global warming while generating significant financial returns** for our shareholders.

Übermorgen Ventures has officially been launched in Jan, 2021. In the first 12 months of operations, we have screened more than 1'000 investment opportunities and created a **strong portfolio of 12 climate tech champions**.

We are now seeking to **raise another CHF 20-35mn** in our Series A funding to scale our impact.

Our story



The climate disaster is here and it's getting worse.



9.4x more heatwaves¹



50+ mn climate refugees p.a.



4.1x more crop failures¹



\$72trn. loss in GDP p.a.

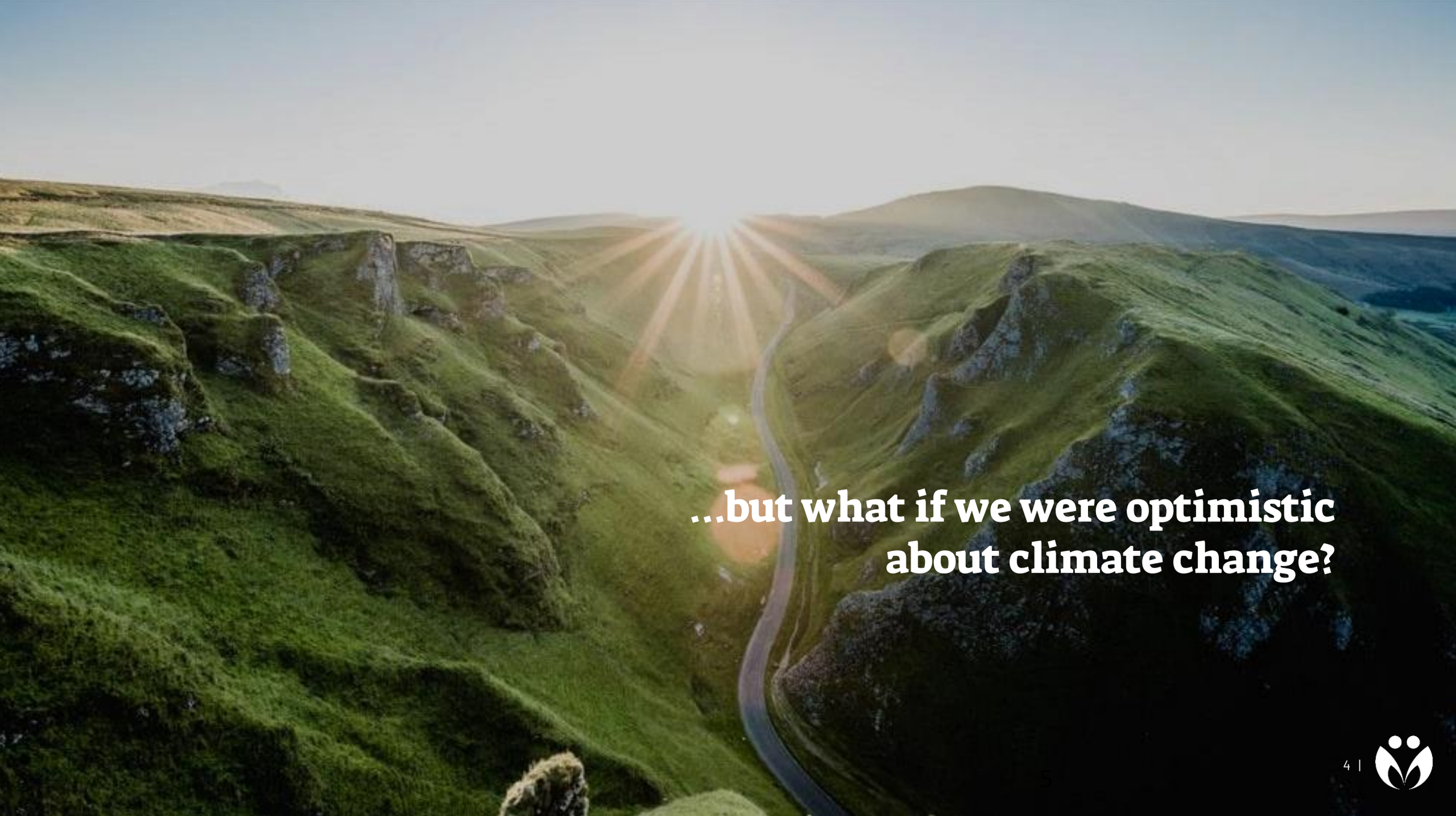


2.7x more floods¹



250k climate related deaths p.a.





**...but what if we were optimistic
about climate change?**



Solving the climate crisis is the biggest business opportunity of our generation.



▲ **17mn jobs**
through renewable power system transformation by 2030



▲ **\$39trn. of health benefits**
from decarbonization by 2050



▲ **\$26trn. of value creation**
for corporates from climate change adaptation by 2030



We have built one of the first early-stage climate tech impact venture capital firms in Europe to seize that opportunity.



ÜBERMORGEN

We invest in early-stage companies that develop innovative technologies and business models to slow down climate change and embrace this challenge as an enormous business opportunity.



Generate above market financial returns.



Significantly reduce greenhouse gas emissions to stop global warming.



We are entrepreneurs, venture investors and climate tech professionals believing in the immense opportunity of mitigating climate change.



Adrian Bühler¹
Investments & Portfolio

Serial entrepreneur (6 companies founded) and venture investor (20+ investments)



50+ investments
in early-stage startups collectively



Myke Näf
Investments & Portfolio

Serial entrepreneur (4 companies founded) and venture investor (30+ investments)



57.4% net IRR
over the past 10 years



Elena Walder-Schiavone¹
Finance & Legal

Leading startup lawyer in Switzerland (100+ startup transactions) and venture investor (6 investments)



10 companies
founded collectively



Alexander Langguth
Science & Tech

Climate tech professional (8+ years climate & energy)



30+ yrs of expertise
in entrepreneurship, early stage investing and sustainability

¹Also Member of the Board of Directors (together with Dr. Karin Lenzlinger Diedenhofen, Giorgio Saraco, and Dirk Muench).



Our investment activities aim at maximizing financial returns as well as a measurable contribution against global warming.

Financial performance of

>4x¹

Multiple over Invested Capital (MOIC) after 10 years

We
optimize
for double
impact...

Measurable CO₂eq emission reduction of

>1mn t

annual reduction of our startups after 10 years

... across 5 industry verticals.



Sustainable Agri
& Food Tech



Clean Energy
& Power



Green Transportation
& Mobility



Advanced
Manufacturing &
Resource Efficiency



Carbon Capture,
Storage & Utilization

¹Based on the founding partners' personal investment performance of a MOIC of >5x over 10 years.



We focus on all industry verticals that need to be transformed for a net-zero economy by 2050.

Industry vertical



Sustainable Agri & Food Tech

- Develop meat alternatives
- Curb food loss and waste
- Move to regenerative agriculture



Clean Energy & Power

- Electrify everything or use sustainable fuels
- Move to renewable energy generation
- Improve energy efficiency



Green Transportation & Mobility

- Electrify transportation
- Use hydrogen or bioenergy fuels
- Embrace shared and new modes of mobility



Advanced Manufacturing & Resource Efficiency

- Increase industrial efficiency
- Increase circular material use
- Reduce methane emissions

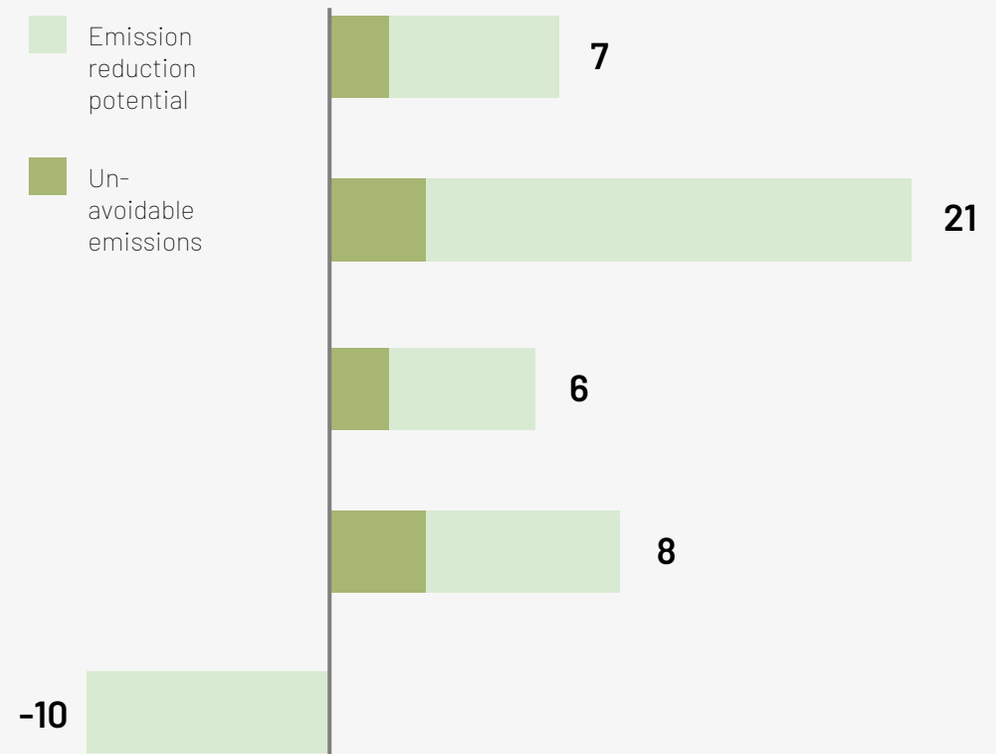


Carbon Capture, Storage & Utilization

- Develop new methods and products for carbon capture, storage and utilization
- Increase reforestation

Key levers to move to net-zero

Emissions and reduction potential (in Gt of CO₂eq)



In the first 12 months of operations, we created a strong portfolio of climate champions.

E/N HUNDERT
ENERGIE

Digital PV platform for real-estate owners

**carbo
culture**

Carbon capture through high grade bio-carbon

Carbonfuture

Platform for high-quality carbon removal credits

sunvigo

B2C energy company of the future

unown

Leasing platform for circular fashion

CleanHub

End-of-life solution for non-recyclable plastics

Blue Farm

Plant-based, powder-based milk alternatives

ostrom

100% green, all-digital energy retail utility

Delicious Data

SaaS for food waste reduction

Flecto

B2B SaaS platform for rental industry

Toucan

Web3 Carbon Market Infrastructure

fermify

Synthetic cheese proteins

hyperion
robotics

3D printing of low-carbon concrete

e-mobilio
enabling e-mobility

360° marketplace for electric mobility

+3

further climate tech champions in our portfolio (see appendix for further info)

Our traction of the first 12 months of operations.



CHF 8.6mn

total capital invested



1.47x

increase of fair market value¹ in first year of operations



17

companies funded



12k tons of CO₂eq

realized GHG reductions



1.2mn tons of CO₂eq

measurable annual GHG reduction potential of current portfolio by 2025

¹The Fair Market Value (FMV) is based on the net asset value but considers the most recent portfolio developments (e.g., upcoming funding rounds, significant traction, operational disruptions) as well as a hypothetical conversion of CLAs to equity at cap-value to reflect the fair asset value of the portfolio more accurately.



We have built a strong ecosystem around us and see more than 1000 investment opportunities annually.



Übermorgen Ventures is recognized as a key player in the climate tech and sustainable finance sector.



Contributed to the Swiss Sustainable Finance report on using financial instruments to support the transition to a low-carbon economy and society.

Click [here](#) to read the news



Contributed to an action plan for a green and innovative Swiss financial centre to make Switzerland a global leader in digital and sustainable financial services.

Click [here](#) to read the news

Bloomberg

Click [here](#) to read the news

GRÜNDERSZENE

Click [here](#) to read the news

TC TechCrunch

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FINANCE.+

SWISS

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FT \sifted/

FINANCIAL TIMES

Click [here](#) to read the news



We have built an investment company with an evergreen structure to optimize for long-term performance.



Higher returns

No time constraints (i.e., no rigid investment / divestment periods) for allocation of capital and divestment of assets at the best possible time.



Long-term focus

Exit from investments at the right time and partial reinvestment of returns.



Shareholder rights

All investors hold shares in the Übermorgen Ventures Investment AG with all related rights. New investors acquire a share of our existing portfolio (at fair market value).



High alignment of incentives of management and investors

Reduction of setup and management costs.



Liquidity of assets

More flexibility (e.g., trading on secondary market) for investors.

“The VC model, which operates on short timelines and typically returns money back to investors within 10 years is outdated and the business equivalent of floppy disks.”



Roelof Botha
Managing Partner
Sequoia



We are seeking up to CHF 35mn of Series A funding to scale our impact.

	Key terms		Strategy
General	Target round size	CHF 20-35mn	Geography DACH and Europe
	Lifetime	Evergreen ¹	
	Investment period	Ongoing	
	Mgmt. commitment	Total >1mn CHF	
	Min. ticket size	CHF 500k	
	Capital calls	Committed capital is collected over a period of 3-5 years	
	Closing	Q3 / 2022	
	Legal structure	Investment company according to art. 2 para. 3 CISA structured as a Swiss limited company (AG)	Sector focus Sust. Agri & Food Tech Clean Energy & Power Green Transportation & Mobility Adv. Manuf. & Resource Efficiency Carbon Capture, Storage & Utilization
Fees	Exp. avg. mgmt. p.a.	~1.6% ²	
	Performance fee	20.0% ³	
Returns	Cash Back / Liquidity Events	Yearly dividend payments starting in approx. 5-7 years + share sale through secondaries or sale of the company on NAV basis	Stage focus (Pre-)Seed (avg. CHF 350k) Follow-on (avg. up to CHF 2.5m)
		Target exit in 10 (+5) years (after 10 years, investors can yearly vote to exit (e.g., through sale, IPO or liquidation of portfolio))	

¹Evergreen structure allows for partial re-investments of investment proceeds.

²Exp. avg. annual management fee over 10 years – the mgmt. fee starts off high and declines over time within floor and cap constraints based on NAV. The formula is: mgmt fee = min(max(1.5% x NAV, 450k CHF), 4% x NAV).

³Paid annually on dividends to Management Company (not MPs directly). Pay out to MPs only after a preferred return of 1.3x of the invested capital could be returned through liquidity events.



**Join us in our mission
to decarbonize the world.**



Adrian Bühler – Managing Partner

adrian@uebermorgen.vc
+41 44 586 86 48

Übermorgen Ventures
Oberdorfstrasse 8
8001 Zürich (Switzerland)



Disclaimer

The content of this document is confidential and may not be publicly disclosed.

This document merely represents an outline of an idea and is for informational purposes only. This document does not constitute any investment advice or investment offer.

The document is only presented to a limited number of personally selected individuals, who qualify or validated that they wish to qualify as professional clients (qualified investors) within the meaning of the Swiss Financial Market Legislation.

Swiss law applies. Exclusive place of jurisdiction for disputes is Zurich, Switzerland.



Appendix I - General



Entrepreneurs and impact-driven investors are key to accelerate the transition to a net-zero carbon economy.



Startups play a key role for innovating towards a net-zero carbon economy

Disruptive innovation Startups rethink the traditional ways of business and industry and conceive new models and systems that leverage the power and scale of cutting-edge technology.

Fast progress Try! Fail! Repeat! – Startups operate within lean structures and iterate new models and systems faster than corporates and other large organizations.

Highly motivated changemakers Founders take considerable risks to create value – not only in financial terms but also for people and the planet.

Want to learn more? Please watch our video interview with...



Dr. Petrissa Eckle
Executive director, sus.lab at ETH Zurich



Click to play video



Investors who allocate capital to green startups maximize their investor impact on climate action

While 'real world' events impact the financial performance of investors' capital, investors' capital can also impact events of the 'real world'.

For investors who want to trigger positive environmental impact, two mechanisms are particularly effective:

Capital allocation to sustainable companies whose growth is limited by external financing conditions (e.g., startups)

Shareholder engagement throughout their investment portfolio

Want to learn more? Please watch our video interview with...



Dr. Falko Paetzold
Managing director, Center for Sustainable Finance and Private Wealth at the University of Zurich



Click to play video



2021: A year of new milestones in climate politics and a new record investments in climate tech innovation.



"Glasgow must be the start of a decade of shared ambition and innovation to preserve our future." Joe Biden, US President



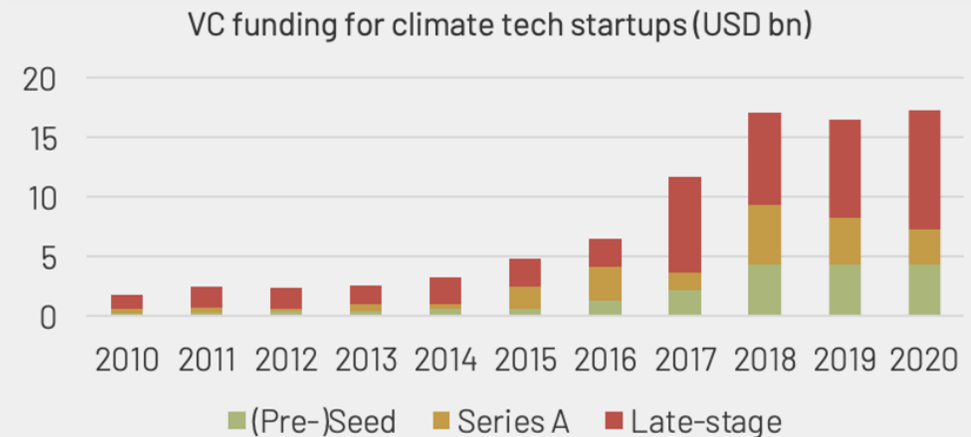
"Pessimists sound smart. Optimists make money." Patrick Collison, CEO Stripe

Governments around the globe agreed to tighten climate-commitments and put in place national regulations – key takeaways of COP26, Glasgow:



- Phase-down of **fossil fuels**
- National plans on **cutting emissions** to be revised annually to meet Paris 2015 agreement
- **Adaptation finance** to support developing countries to adapt to climate impacts
- Numerous **climate-action pledges** from private sector

Investors acknowledge the potential of climate tech – in 2020, USD 17bn was spent on climate tech startups – triple the sum spent four years before.



Appendix II – Übermorgen Ventures



Our Advisory Board provides assistance across all matters related to the strategic and tactical management.

Also member of the Board of Directors (along with founder members Elena Walder-Schiavone and Adrian Bührer)



Prof. Dr. David N. Bresch

Professor for weather and climate risks, ETH Zurich and MeteoSwiss
Ex. member of the UNFCCC Deleg.
Formerly member of the Private Sector Advisory Group, UN Green Climate Fund



Nicolas Bürer

Managing director, Digital Switzerland
Chairman and co-founder, MOVU AG
Business angel



Dr. Petrisa Eckle

Executive director, sus.lab at ETH Zurich
Formerly McKinsey & Company



Jonathan Isenring

Managing director and co-founder, Digital Festival
Managing director and co-founder, HackZurich
Board member at Pioneers' Club PCU and Swiss ICT Investor Club



Dr. Karin Lenzlinger Diedenhofen

Former CEO Lenzlinger Söhne AG
Board Member, SV Group and Economiesuisse
Member of the Chamber of Comm, Zurich



Pauliina Meskanen

Founder, Survivaltech.club



Dirk Muench

Co-founder, Persistent
Formerly J.P. Morgan



Reto Ringger

Founder and CEO, Globalance Bank
Formerly founder and CEO, SAM Group



Giorgio Saraco

CEO of Belvédère Asset Management AG



Toni Schneider

Partner, True Ventures
Formerly CEO and co-founder of multiple ventures, including. Automattic (Wordpress), Oddpost, Sphere



Dr. Dorina Thiess

CEO and co-founder, Piavita
Formerly project lead, SnS Ventures



Dr. Jan Wurzbacher

CEO and founder, Climeworks



Our investors are just as entrepreneurial and mission driven as us. – selected investor examples



Dr. Karin Lenzlinger

Vice president of the board, SV Group
President, Chamber of Commerce of ZH
Member of several boards



Nicolas Cepeda

Co-founder, Agrinorm
Formerly CPO and co-founder, Contovista



Andreas Fischler

Founder, Impactfoundersclub.com and popuppiazza.com
Formerly CEO, Frontify



Andrea Jansen

Producer, writer, owner, Jane Doe Media & Any Working Mom
Formerly TV presenter, SRF



Dr. Till Quack

Program Mgmt., Facebook FRL, Apple
Formerly VP product, Mapillary
Formerly CTO & co-founder, Kooaba



Dr. Florian Marxer

Partner, Marxer & Partner
Member of several boards



Christian Oldendorff

Owner & founder, Amplifier Labs
Owner, Reederei Nord
Owner, Oldendorff Overseas Investments



Dr. Bastien Girod

Deputy global director business dev., Southpole Group
National council, Swiss Parliament



Nicole Herzog

Co-founder, b-to-v
Co-founder & formerly COO, umantis
Member of several boards



Dr. Paul E. Sevinç

CTO, Squeng AG
Co-founder & former CTO, Doodle
Co-initiator, Elohna and Ledgy



Hermann Arnold

Co-founder, 42hacks, CoffeeCall
Chairman, Invenda Group & VIU
Co-founder & CEO, Umantis



Boris Habets

Co-founder, Qoniac GmbH



Gian-Reto à Porta

Chairman & co-founder, Swiss Finance Startups
Co-founder & formerly CEO, Contovista



Ben-Elias Brandt

CPO & co-founder, Ledgy



Dominik Grolimund

Founder, Refind and Silp
Co-founder & formerly CEO, Wuala and Caleido



Rouven Dresselhaus

Managing Partner & co-founder, Cavalry Ventures



Tobias Häckermann

CEO & co-founder, Sherpany



Dr. Petrisa Eckle

Executive director, sus.lab at ETH Zurich
Formerly McKinsey & Company
Member of several boards



We bring experience, network and hands-on mentorship to our portfolio companies.

We actively help startups to become grownups...

Our core competences



Entrepreneurial expertise We are entrepreneurs and backed by entrepreneurial investors, who understand the challenges of building a company and scaling it.



People We invest in the people and have the strong believe that the founders are the driving force behind each startup and make success happen. Therefore, we negotiate founder friendly terms so that our founders are incentivized throughout any company stage.



Long-term perspective We are interested in long-term success and are looking for the "Double Impact". We are not a close-ended fund, but a Swiss Investment company limited by shares (Swiss AG), what allows us to invest for the long run and does not force our startups into a quick exit.



Feeling for early-stage treasures Where others apply rigid investment criteria, we see entrepreneurial opportunities and can help to realize them. We are hands-on and share expertise, network and support, but hands-off when our portfolio firms do not need us.



Legal competence Investment rounds, shareholders' agreements, IP rights, exits: Legal competence is a core competence of Übermorgen Ventures. This is to the benefit of our investors and our startups, which are able to move faster and cheaper in legal matters.

... which is why leading startups choose to work with us.

Testimonials from our portfolio firms



Valentin Belser
Founder & CEO
Delicious Data
Delicious Data

"With Übermorgen we have found investors who do not only bring a lot of passion, know-how, network and experience to the table, but also pursue the same goal: to create economic and ecological value!"



Ernesto Garnier
Founder & CEO
Einhundert Energie
E/NHUNDERT
ENERGIE

"There are only a few VCs who have practical entrepreneurial experience and also bring it into their portfolio firms. Übermorgen Ventures combines this with a clear focus on climate impact."



Appendix III – Portfolio



Einhundert: Digital PV platform for real-estate owners.



About Einhundert offers a software-based service for real-estate owners to plan, install and operate photovoltaic systems and supply their tenants with green, onsite solar electricity.

Founder team [Ernesto Garnier](#) | [Markus Reinhold](#)

Current team size 60 FTE

Location Cologne, Germany

Website einhundert.de

Founding date 07 / 2017

CO₂eq savings potential 50k tons of CO₂eq p.a. by 2023



Notable co-investors



°Clima Now



Carbo Culture: Carbon capture through high grade bio-carbon.

carbo culture

About Carbo Culture has developed a novel method for permanent carbon drawdown at scale by producing high grade bio-carbon. Each ton of bio-carbon captures approx. 3.2 tons of CO₂, which can be stored permanently and safely depending on the application.

Founder team [Pia Henrietta Moon](#) | [Chris Carstens](#)

Current team size 13 FTE

Location Helsinki, Finland

Website carboculture.com

Founding date 02 / 2018

CO₂eq savings potential 750k tons of CO₂eq p.a. by 2027



Notable co-investors



wave
ventures



true ventures



Carbonfuture: High-quality carbon removal credits.



About Carbonfuture is the marketplace and platform for high-quality and impactful carbon removal credits. With its blockchain-based technology, Carbonfuture creates highly reliable carbon removal credits without double-counting and with verified permanence to support companies and organizations around the globe on their path to true net zero.

Founder team [Hannes Junginger](#) | [Matthias Ansorge](#) | [Andreas Hölzl](#)

Current team size 16 FTE

Location Freiburg, Germany

Website carbonfuture.earth

Founding date 01 / 2020

CO₂eq savings potential 340k tons of CO₂eq p.a. by 2025



Notable co-investors



Sunvigo: B2C energy company of the future.



About Sunvigo believes in a world powered by 100% renewables, in which all households jointly go zero emission. To get there Sunvigo radically simplifies access to rooftop solar power and builds a network of residential solar power consumers and assets in Europe.

Founder team [Michael Peters](#) | [Bastian Bauwens](#) | [Vigen Nikogosian](#)

Current team size 78 FTE

Location Cologne, Germany

Website sunvigo.de

Founding date 03 / 2020

CO₂eq savings potential 400k tons of CO₂eq p.a. by 2025



Notable co-investors



UNOWN: Leasing platform for circular fashion.

unown

About Unown builds Europe's first lifestyle platform that allows customers to rotate their wardrobe while maintaining a sustainable lifestyle and enables fashion brands to have a share of the leasing market.

Founder team [Tina Spießmacher](#) | [Linda Ahrens](#)

Current team size 15 FTE

Location Hamburg, Germany

Website unown-fashion.com

Founding date 09 / 2019

CO₂eq savings potential 63k tons of CO₂eq p.a. by 2023



Cleanhub: End-of-life solution for non-recyclable plastics.



About Cleanhub developed a digital platform that enables local communities in developing countries to create large-scale collection businesses for non-recyclable plastics by connecting sustainable brands with local collection partners. Cleanhub does not only provide a solution for the end-of-life problem of single-use plastics, it also reduces greenhouse gas emissions by carefully choosing the right recovery technologies.

Founder team [Joel Tasche](#) | [Florin Dinga](#)

Current team size 20 FTE

Location Berlin, Germany

Website cleanhub.com

Founding date 02 / 2020

CO₂eq savings potential 26k tons of CO₂eq p.a. by 2023



Notable co-investors



Ostrom: 100% green, all-digital energy retail utility.



About Ostrom is a digital energy retail utility which makes switching to green energy accessible and affordable. With just one flexible monthly tariff, no lock-ins, a truly all-digital experience, end-to-end multilingual support, responsive live customer chat, and green energy sourced via direct power purchasing agreements (PPAs), Ostrom is building the energy service platform of the future.

Founder team [Matthias Martensen](#) | [Karl Villanueva](#) | [Marcus Vieira](#)

Current team size 19 FTE

Location Berlin, Germany

Website ostrom.de

Founding date 11 / 2020

CO₂eq savings potential 489k tons of CO₂eq p.a. by 2025



Notable co-investors



Blue Farm: Plant-based, powder-based milk alternatives.



About Blue Farm offers a large variety of functional powder-based oat milk variants based on low-sugar and high-quality ingredients. Water is only added by the consumer which reduces the energy-intensity of transportation and the need of preservatives making its product a low-carbon alternative to conventional milk and other plant-based milk alternatives.

Founder team [Philip von Have](#) | [Katia Pott](#)

Current team size 8 FTE

Location Berlin, Germany

Website bluefarm.co

Founding date 06 / 2018

CO₂eq savings potential 8k tons of CO₂eq p.a. by 2022



Notable co-investors

Saxovent
SMART ECO INVESTMENTS

Clima Now



Delicious Data: SaaS for food waste reduction.



About Through a machine learning solution, Delicious Data provides operators of restaurants, canteens, and bakeries with accurate demand forecasts to reduce food waste and save costs while spending less time on purchase planning.

Founder team [Jakob Breuninger](#) | [Valentin Belser](#)

Current team size 15 FTE

Location Munich, Germany

Website delicious-data.com

Founding date 08 / 2017

CO₂eq savings potential 700k tons of CO₂eq p.a. by 2030



Notable co-investors



Flecto: B2B SaaS platform for rental industry.



About Flecto digitizes the rental industry through a B2B SaaS focused on improving daily rental operations and a built-in, low-touch and no code required, online rental store. The vision is to reimagine ownership by making rental as convenient as buying.

Founder team [Guilherme Guerra](#) | [Francisco Bento](#) | [João Loff](#)

Current team size 13 FTE

Location Lisbon, Portugal

Website flecto.io

Founding date 02 / 2020

CO₂eq savings potential 330k tons of CO₂eq p.a. by 2030



Notable co-investors



PipePredict: Digital leakage localization and predictions.



About PipePredict developed a digital solution for the predictive maintenance and fast leakage response of water, district heat, oil, gas and chemical pipelines based on existing hardware components (i.e., pipes, sensors, signal transmission). The solution helps public utilities, energy companies and chemical companies to save money and reduce energy waste as well as the emission of potent greenhouse gases like methane.

Founder team [Christopher Dörner](#) | [Valerie Fehst](#) | [Tri-Duc Nghiem](#)

Current team size 7 FTE

Location Darmstadt, Germany

Website pipepredict.com

Founding date 03 / 2020

CO₂eq savings potential 31k tons of CO₂eq p.a. by 2025



Notable co-investors



Smart Infrastructure
Ventures



KAREMHA
HOLDING



Fermify: Fully automated production of synthetic cheese proteins.

fermify

About Fermify develops a fully digitized production platform to produce casein proteins. The company takes cows out of the cheese production chain and helps to redefine the future of farmhouse cheese.

Founder team [Eva Sommer](#)

Current team size 10 FTE

Location Vienna, Austria

Website fermify.org

Founding date 12 / 2021

CO₂eq savings potential 20k tons of CO₂eq p.a. by 2024



Notable co-investors



Again: Decentralized supply chain for circular packaging.



About Again has built a shipping container-sized facility (CleanCell) that can de-label and clean reusable packaging at high speed (i.e., units of packaging per hour) and low cost. Because the facility is small, it can be positioned within the existing packaging logistics infrastructure, which reduces the distance the packaging has to travel (which is the biggest carbon emission and cost driver). The combination of the speed, cost and flexible positioning makes Again a critical enabler of a circular packaging system.

Founder team [Matt Kennedy](#)

Current team size 12 FTE

Location London, UK

Website poweredbyagain.com

Founding date 07 / 2021

CO₂eq savings potential TBD



Notable co-investors



**FOUNDERS
FACTORY.**



e-mobilio: Purchase advice and marketplace for electric mobility.



About e-mobilio offers a unique SaaS platform for automobility OEMs and retailers to provide purchase advice and a one-stop-shop with regards to electric mobility and all adjacent products and services.

Founder team [Ralph Missy](#) | [Denis Reichel](#)

Current team size 8 FTE

Location Munich, Germany

Website e-mobilio.de

Founding date 10 / 2021

CO₂eq savings potential 360k tons of CO₂eq p.a. by 2024



Notable co-investors



Toucan: Web3 carbon market infrastructure.



About Toucan tokenizes carbon credits that contain a 1:1 verifiable reference in a supported registry, it enables climate action by weaving planet-positive impact into the fabric of Web3 interactions and catalyzes environmental projects by driving carbon credit demand and higher price signals. In other words, Toucan provides the infrastructure to bring programmable carbon credits to Web3 and hence unlocking the potential for a regenerative economy.

Founder team [Taylor Nieman](#) | [Brandon Dietz](#) | [Shaun Merritt](#) | [Julian Sommer](#)

Current team size 25 FTE

Location Zug, Switzerland

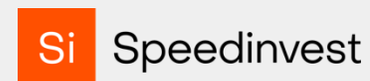
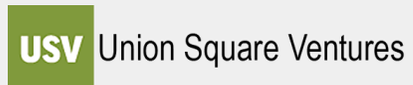
Website toucan.earth

Founding date 05 / 2022

CO₂eq savings potential TBD



Notable co-investors



Open Forest Protocol: Blockchain-based MRV platform for forestation projects.



About Open Forest Protocol develops an open-source forestation projects platform based on a public blockchain for communal verification and reporting of forest data to measure, verify transparently, and fund forestation projects. Open Forest Protocol provides change organizations, governments, and individuals a chance to fix climate change with forestation.

Founder team [Frederic Fournier](#) | [Olga Dyka](#) | [Aureline Grange](#) | [Michael Kelly](#)

Current team size 35 FTE

Location Lausanne, Switzerland

Website openforestprotocol.org

Founding date 05 / 2020

CO₂eq savings potential TBD



Notable co-investors



Block0



Hyperion Robotics: Industrial-grade 3D printing of low-carbon concrete.



About Hyperion Robotics provides automation and additive manufacturing solutions for infrastructure projects and industrial grade applications. They have developed a low- carbon end-to-end unique robotic system that can automatically produce reinforced concrete structures faster, cheaper, and safer than compared to traditional construction methods as well as more sustainably by up-cycling waste materials from different industrial processes.

Founder team [Fernando de los Rios](#) | [Ashish Mohite](#) | [Henry Unterreiner](#) | [Wycliffe Raduma](#)

Current team size 17 FTE

Location Espoo, Finland

Website hyperionrobotics.com

Founding date 01 / 2019

CO₂eq savings potential 1.7mn tons of CO₂eq p.a. by 2028



Notable co-investors

