## SFDR PAI statement report Inven Capital all sub-funds

This report was generated by Worldfavor and should be used in PAI indicator reporting (for firm-level and when applicable product-level rep

2024

Reporting year

Summary

Inven Capital, BCAV, as consider principal adverse impacts of its investment decisions on sustainability factors. Inven Capital, BCAV, as had 4 sub-funds as of December 2024 (Sub-Fund A, Sub-Fund C, Sub-Fund D). This statement presents principal adverse impacts on sustainability factors and investment presents principal adverse impacts on sustainability factors. Invent Capital, BCAV, as had 4 sub-funds (comprising of 12 portiolis companies and Investment in a venture capital sub-fund). This statement aprincipal adverse impacts on sustainability factors and serves as a basis for our in sustainability factors and priorities principal adverse impacts on sustainability factors are described in decision the decision of the second on a venture capital sub-funds (some principal adverse impacts on sustainability factors are described in decision the decision of the second on a venture capital sub-fund (some principal adverse impacts on sustainability factors are described in decision the decision of the second on a venture capital sub-fund (some principal adverse impacts on sustainability factors are described in decision the decision of the second on averable www.invenceptical ca the second on for investors<sup>2</sup>. This document is updated on regular basis and serves as a basis for our in sustainability guideline first approved by the Board of Directors in January 2021. Phicipal address impacts are monitored throughout the whole investment process stating with the due alignese, during the holding period till the esti-Apart from the mandatory principal address impacts statement than the monitored throughout the or portfolis componies that predominatify hores as the second on software innovation. Data used in preparation of this Principal adverse impacts statement how been calceed directly from the investee componies. They are small or medium sized private componies for which public data are not avoidable.

cription of the principal adverse Our companies are small and medium sized start-ups that develop mostly innovative software companies. Our main goal is to increase the availability and quality of data across our portfolio. roducts and therefore material adverse impact on environment and society is not expected. Based on the collected data we do not see any material adverse environmental or social impacts of our portfolio

Mandatory	P۸I	indicators

Mandatory PAI indicators							
Adverse sustainability indicator		Metric and unit	Impact - 2024	Impact - 2023	Change	Explanation	Actions taken
Greenhouse gas emissions	1. GHG Emissions	1.1 Scope 1 GHG emissions (tonnes CO2e)	75.4	104.7	-28%	Scope 1&2 emissions were measured in 6 companies in 2024	
		1.2 Scope 2 GHG emissions (tonnes CO2e)	39.5	74.1	-47%	compared to 7 companies in 2023.	We present possible carbon reduction initiatives to our portfolio companie that already measure emissions and support the remaining companies in
		1.3 Scope 3 GHG emissions (tonnes CO2e)	4 560.4	6 482.4	-30%	Scope 3 emissions were measured in 5 companies in 2024 as well as in 2023.	implementing the measurement, e.g. by introducing them to Worldfavor platform carbon calculator.
		1.4 Total GHG Emission (tonnes CO2e)	4 675.3	6 6612	-30%	The decrease in GHG emissions across our portfolio is also driven by the reduction in size of several portfolio companies in 2024.	
	2. Carbon Footprint	Carbon Footprint (tonnes CO2e / MEUR)	28.8	28.9	-4%		The goal is to further reduce or offset the carbon footprint of companies where measured by presenting them new carbon-reduction initiatives, as well as implement the measurement in remaining companies (e.g.introducing them to Worldlever carbon footprint calculator).
	3. GHG intensity of investee companies	GHG intensity of investee companies (tannes CO2e / MEUR)	96.8	172.0	-44%	The decrease in GHG intensity across our portfolio is also driven by the reduction in size of several portfolio companies in 2024.	
	4. Exposure to companies active in the fossil fuel sector	Share of investments in companies active in the fossil fuel sector $(\mathbf{X})$	0.0%	0.0%	0.0%	We don't invest into companies active in this sector.	
	5. Share of non-renewable energy consumption and production	share or non-renewable energy consumption and non- renewable energy production of investee companies from non-renewable energy sources compared to renewable energy sources, expressed as a percentage of total energy sources (x).	52.6%	28.1%	24.5%	8 companies were using renewable sources of energy in 2024 compared to 7 in 2023.	We encourage our portfolio companies to increase the share of renewable energy consumption and implement adoption of renewable energy sources in portfolio companies that don't use them yet.
		A - Agriculture, forestry and fishing (GWh/MEUR revenue)	0.000000	0.000000	0.0%		
		B - Mining and quarrying (GWh/MEUR revenue)	0.000000	0.000000	0.0%		
	b. Energy consumption intensity per nign	C - Manufacturing (GWh/MEUR revenue) U - Electricity, gas, steam and air conditioning suppry	0.000708				
	impact climate sector	(GWh/MFII: revenue) E - Water suppry: severage; waste management ana	0.000336				
		remediation activities (GWh/MELIR revenue)	0.000000				
		F - Construction (GWh/MEUR revenue) G - Wholesale and retail trade; repair of motor vehicles and			0.1%		
		motorcurlar (/SMI/ /MELID revenue)	0.000000				
		H - Transporting and storage (GWh/MEUR revenue)	0.000000	0.000000			
		Share of investments in investee companies with	0.000000	0.00000	0.0%		
Biodiversity	7. Activities negatively affecting biodiversity-sensitive areas	sites/operations located in or near to biodiversity-sensitive areas where activities of those investee companies	0.0%	0.0%	0.0%	We don't have portfolio companies in or close to sensitive biodiversity areas.	
Water	8. Emissions to water	neaatively affect those areas (%) Tonnes of emissions to water generated by investee companies per million EUR invested, expressed as a weighted average (tonnes of emissions to water / MEUR)	-	-	n/a	Not relevant due to business nature of our portfolio companies.	
Waste	9. Hazardous waste and radioactive waste ratio	Tonnes of hazardous waste and radioactive waste generated by investee companies per million EUR invested, expressed as a weighted average (tonnes of hazardous waste / MEUR)	0.0	0.1	-96.1%	Not relevant due to business nature of our portfolio companies.	
Social and employee matters	principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multiontional Enterprises II. Lock of processes and compliance	Share of investments in investee companies that have been involved in violations of the UNGC principles or QECD Guidelines for Multinational Enterprises $({\rm X})$	0.0%	0.0%	0.0%		No action needed.
	IL Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises	Share of investments in investee companies without policies to monitor compliance with the UNGC principles or OECD Guidelines for Multinational Enterprises or grievance/ complaints handling mechanisms to address violations of the UNGC principles or OECD Guidelines for Multinational	61.9%	82.6%	-20.7%		We aim to introduce UN Global Compact principles and OECD Guidelines for Multinational Enterprises to portfolio companies that are not familiar with them.
	12. Unadjusted gender pay gap	Average unadjusted gender pay gap of investee companies $\left( x\right)$	2.0%	1.5%	0.6%	Collected from 9 companies in 2024 compared to 8 companies in 2023.	We support our portfolio companies to implement the measurement where absent by presenting them the calculation methodology. Further, we focus on introducing initiatives which would decrease the gop where possible.
	13. Board gender diversity	Average ratio of female to male board members in investee companies, expressed as a percentage of all board members (s)	6.9%	7.8%	-0.5%	Reported by all 13 portfolio companies in 2024, 6 companies have no female board members.	Our approach is to act as advacates for more diverse boards in all our portfolio companies. However, as the board members are mainly representatives of other investors, it is influenced by their till approach. We have currently identified the independent board member ( chair person role as the most efficient way how to bring ideas to our portfolio companies
	weapons (anti-personnel mines, cluster munitions, chemical	Share of investments in investee companies involved in the manufacture or selling of controversial weapons $\left ( \mathbf{x} \right )$	0.0%	0.0%	0.0%	We don't invest into companies involved in weapons trade.	

## Additional PAI indicators

Adverse sustainability indicator	,	Aetric	Impact - 2024	Impact - 2023	Change	Explanation	Actions taken
Environmental	Investments in companies without carbon emission reduction initiatives	Share of investments in investee companies without carbon emission reduction initiatives aimed at aligning with the Paris Agreement (%)	62.0%	51.9%	10.1%	Most portfolio companies have some carbon reduction initiatives in place.	We support other portfolio companies to create and implement these initiatives by introducing them to best market practices.
Social	Lack of a supplier code of conduct	Share of investments in investee companies without any supplier code of conduct (against unsafe working conditions, precarious work, child labour and forced labour) (%)	6.4%	39.9%	-33.5%	Most companies have supplier code of conduct in 2024 or some rules related to ethical and sustainable practices required from their suppliers.	We help our portfolio companies to implement a supplier code of conduct and share with them best market practices that can be implemented.
	Lack of anti-corruption and anti- bribery policies	Share of investments in entities without policies on anti- corruption and anti-bribery consistent with the United Nations Convention against Corruption (%)	0%	4.7%	-4.7%	All portfolio companies have an anticorruption policy as of 2024.	

Description of policies to identify and priorities principal adverse impacts. Process refer to our document "inven ESG policy" located in the section into for investors on our website www.invenceptat.cz for detailed description how we identify and evaluate the principal adverse impacts. as usatability interviews

There is usually a minority that holder, however, if possible we require a board sect in our portfolic comparise to be avere of and be able to influence the shutchin in our companies. We monitor our investments on regular basis, communicate with relevant statehold cooperation (where possible setting up ESG committees at the boards), including separate dialogues with our investee companies to ESG matters. We try to support our investees in establishing their own ESG processes which are aligned with best market practices. We define to international experts our context of each of the international experts of and the possible setting up ESG committees at the boards), including separate dialogues with our investee companies to ESG matters. We try to support our investees in establishing their own ESG processes which are aligned with best market practices. We define to international experts our classes to endour particulated in our fund internal guidelines that follows the principals of Cech and International low. We are members of various international organizate vant stakeholders to ensure and support our mutual ngagement policies onal organizations and communities, such as Invest

cal comparison

Our main goal is to increase the availability of data and imp ion of policies as well as increase the quality of data. Most co ies take su ement key pol de of conduct. ion goals, supp