

SAFRAN CORPORATE VENTURES

SAFRAN'S INVESTMENT SUBSIDIARY

PURPOSE: accelerate Safran's innovation roadmaps



INVESTMENT STRATEGY



Innovative
**high-tech
start-ups**



Coinvestment



**Early stage
investment**



Partnerships
with Safran companies



KEY FIGURES



19 start-ups
in our portfolio

2 funds



+1200 start-ups
analyzed every year



5 exits since the creation of
Safran Corporate Ventures

Budget of

€130M

Average
investment **1M to €5M**

3 PRIORITY AREAS



DECARBONIZATION



SOVEREIGNTY



DIGITAL

SAFRAN CORPORATE VENTURES PORTFOLIO OF COMPANIES



DECARBONIZATION

<p>2024 ESTUAIRE </p> <p>Tool for analyzing and modeling condensation trails (non-CO₂)</p>	<p>2023 AVNOS </p> <p>CO₂ capture</p>	<p>2023 ELECTRA </p> <p>Small hybrid-electric aircraft</p>	<p>2022 INERATEC </p> <p>Carbon-neutral synthetic fuels manufacturer</p>	<p>2022 Cranfield Aerospace Solutions </p> <p>Electrification of small aircraft with fuel cell</p>
<p>2022 SINTERMAT </p> <p>Innovative materials</p>	<p>2021 AEROFLUX </p> <p>Electric aircraft brake systems</p>	<p>2019 ELECTRIC POWER SYSTEMS </p> <p>Lithium-ion batteries and active battery management systems</p>	<p>2017 TURBOTECH </p> <p>Turboprops and turbogenerators for light aviation and electric aircraft</p>	



SOVEREIGNTY

<p>2024 mirSense </p> <p>QCL laser diode for optronic applications</p>	<p>2023 Greener wave. </p> <p>Electromagnetic connectivity</p>	<p>2023 VYOMA </p> <p>Space debris monitoring</p>	<p>2023 blackshark.ai </p> <p>Geospatial intelligence</p>
<p>2019 oversight </p> <p>3D cameras for remote material identification and data processing</p>	<p>2017 cailabs </p> <p>Optical technology for networks and additive manufacturing</p>	<p>2017 KALRAY </p> <p>Next-generation digital core processors for embedded applications</p>	

FUNDS

2024 UNITED AIRLINES VENTURES

Investment fund dedicated to sustainable aviation

2019 b2venture

Investment fund dedicated to hardware, software and data analytics innovations for Industry 4.0



DIGITAL

<p>2023 numalis </p> <p>Explainability and validation of AI model</p>	<p>2021 SKYFive </p> <p>Fast air-to-ground connectivity services</p>	<p>2017 PRODWAYS </p> <p>Materials, equipment and services for additive manufacturing</p>
---	--	---