







The State of Flanders' Startup Ecosystem

2023







Flanders Investment & Trade (FIT) promotes international enterprise in Flanders in a sustainable way as a key factor in the social and economic development of our region. FIT does so by supporting the international activities of Flanders' companies and by attracting foreign investors to Flanders. With almost 100 offices worldwide, FIT provides direct access to international markets.



Dealroom.co is the foremost data provider on startup, early-stage and growth company ecosystems in Europe and around the globe. Founded in Amsterdam in 2013, we now work with many of the world's most prominent investors, entrepreneurs and government organizations to provide transparency, analysis and insights on venture capital activity.



Startup.Flanders was founded as a global brand identity for Flanders' buzzing startup ecosystem. Its goal is to help ambitious entrepreneurs – in any phase or industry, from Flanders or abroad – set up, scale and succeed with their startups in Flanders, all while enabling them to benefit from our startup ecosystem as much as possible.

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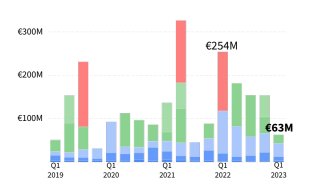


Key takeaways

VC investment reached an all-time high in Flanders in 2022, though VC activity progressively slowed down from Q1 2022 to Q1 2023.

The 2022 increase in VC investment in Flanders has been driven by increased early-stage investment. VC investment per capita has grown 28% between 2021 and 2022, and now surpasses EU VC per capita average.

VC investment in Flanders HQ startups

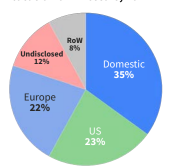


Flanders is strengthening its links with the rest of the world.

In 2022, 23% of VC investment raised came from the US, 22% came from the rest of Europe.

Foreign Corporates such as Atlas Copco and Fujitsu are opening R&D centers in Flanders, and foreign unicorns and startups are also opening offices in the region.

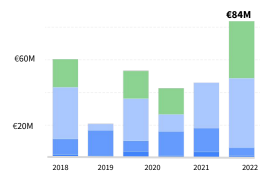
VC Investment in Flanders HQ startups by location of investors, 2022



Flanders is a fast growing Deep tech hub.

VC investment in Deep tech startups has reached a record €84M in 2022 and a combined enterprise value of €1.3B. Deep tech spinouts have led the growth, representing 43% of combined EV.

VC investment in Flanders Deep tech startups



Foreword: An insightful exploration of Flanders' thriving startup scene.



Across the globe, startups play an increasingly prominent role in driving innovation, creating jobs and generating economic value. But setting up and scaling a startup internationally is no fluke. Besides a hunger for success, it requires a network of like-minded individuals, valuable partnerships, smart financing and a relentless focus on profitability and return on investment.

Powered by Flanders Investment & Trade (FIT), Startup.Flanders has emerged as the guiding light for startups in this respect – illuminating their path to success on a global scale. Positioning itself as a home for hungry startups, Startup.

Flanders uses Flanders' vibrant, R&D-driven and talent-packed startup ecosystem as a lever for international growth and innovation.

And for good reason! As you'll discover in this report, being part of Flanders' startup ecosystem means engaging in a dynamic community that propels startups closer to the destination of tomorrow. An ecosystem where hunger meets opportunity, passion meets collaboration, and ideas turn into reality.

In short, the State of Flanders' Startup Ecosystem 2023 report showcases the achievements and potential of this remarkable community. We hope it serves as a data-driven, insightful source of drive and inspiration."

Joy Donné
Chief Executive Officer
at Flanders Investment & Trade



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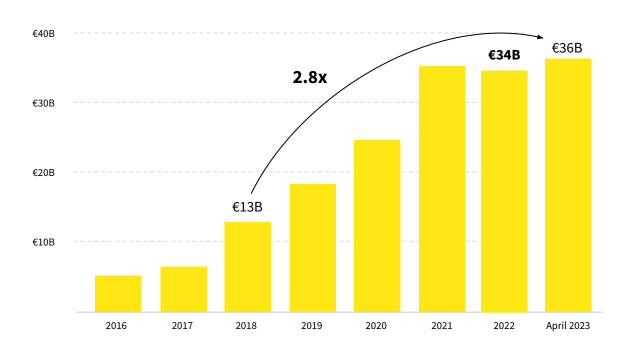
Read report

1.

Flanders' Startup Ecosystem

Flanders-based startups are now worth €36B, an all time-high.

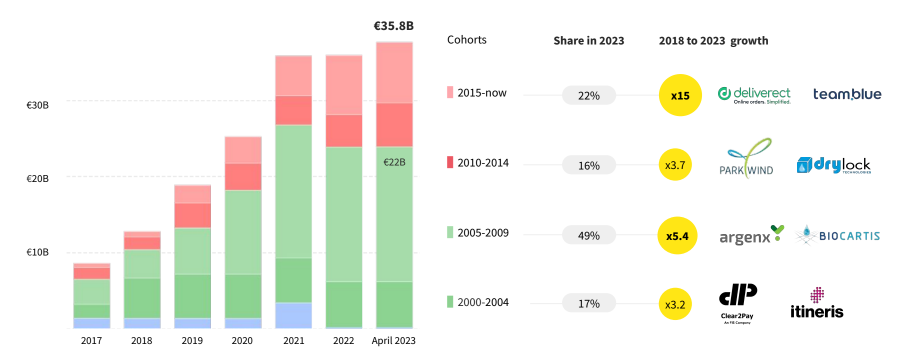
Combined enterprise value of Flanders-based startups founded since 1990 <u>» view online</u>



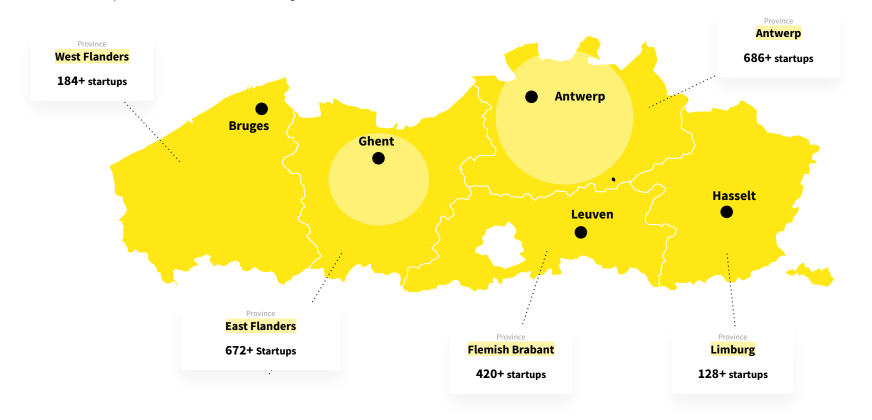
Source:

The value of startups founded after 2010 has increased 9x since 2021, and now accounts for almost 30% of the entire ecosystem.

Combined EV of Flanders-based startups by launch year <u>» view online</u>



Flanders, a distributed ecosystem.



Flanders future unicorns & promising companies.

	Biotech	Healthtech	Food	Semiconductors	Energy	Other
Future Unicorns	AGOMAB THERAPEUTICS TIGENIX SOFT HALE ORIONIS** BIOSCIENCES	visionhealthcare of drylock indigo Sylphar				Showpad SecureLink
Rising Stars	RejuvenateBlomed Confo X ASYLiA DIAGNOSTIC	ClickCare IntelliProve Dingli ONTOFORCE	Copper Copper Comper Comper	Sensing OUAD	Carbon AltrDelete june enervalis	Rombit RESPONSUM
Spinouts	animab EPILOG EXEVIR MONTIS BIOSCIENCES	ARTIQ MONA icometrix FEOPS Insights for excellence	♣ APHEAbio ♠ Optiflux ✔ Protealis ∰ biotalys	spectricity MAGICS PHARROWTECH	IFLUX OPINCH	SENTEA FROOMLE



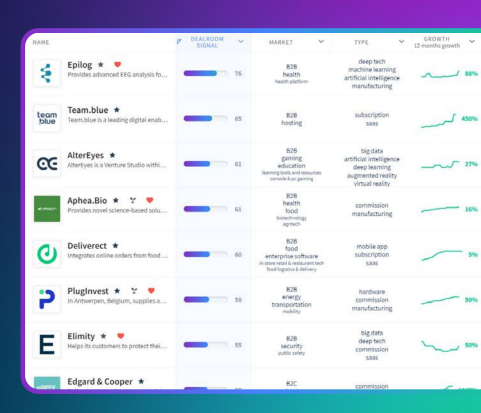
Discover the top startups in Flanders using predictive signals.

Dealroom has launched a powerful predictive algorithm to discover the most promising companies, Dealroom Signal.

The input for each Signal's algorithm includes company growth (team size, product growth), founders strength, completion score and contextual data (does the company fit into segments of interest), timing (is the startup likely to raise their next round soon) and team composition.

» Top Flanders startups to watch

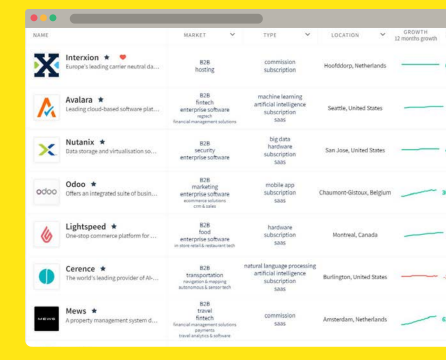
dealroom SIGNAL



Notable foreign startups are setting up offices in Flanders.



Explore more startups with an office in Flanders » view online



Foreign corporates are opening R&D centers in Flanders.





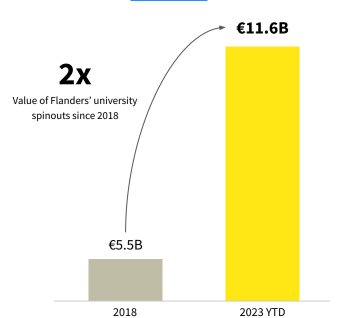
At Fujitsu we believe in the strong potential of start-ups to create meaningful changes in our society through technological innovation and collaboration. As an established player, we offer them access to our vast technological expertise and worldwide network, especially through our Enterprise Blockchain - Track and Trust Solution Center which focuses on upcoming technologies such as AI, blockchain and analytics. The collaborative ecosystem at our center functions as a catalyst for start-ups to bring highly innovative solutions successfully to the market.



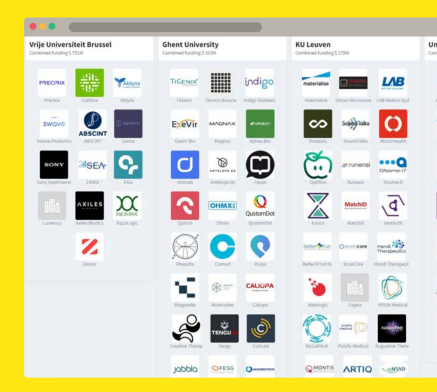
Frederik De Breuck
Chief Technology Officer
at Fujitsu Belgium

Flanders university spinouts have doubled in value in the last five years.

Combined enterprise value of Flanders university spinouts » view online



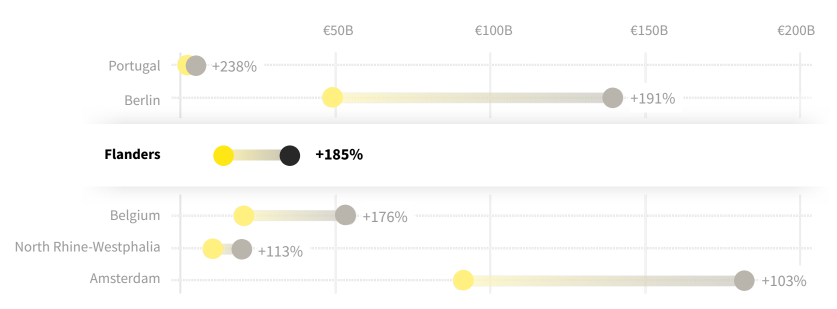
Explore Flanders spinouts by university » view online



Despite rapid growth, Flanders remains a small ecosystem in the region.

Ecosystem value of selected European ecosystems

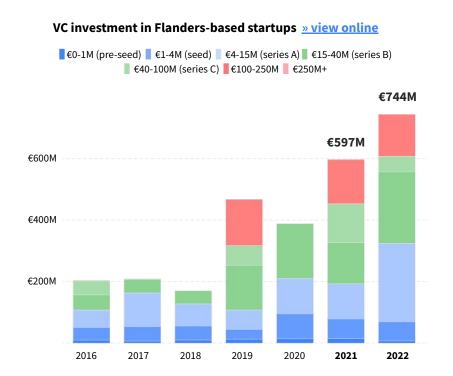
Growth 2018-2023



2.

Funding landscape

VC investment in Flanders-based startups reached an all-time high of €744M in 2022.



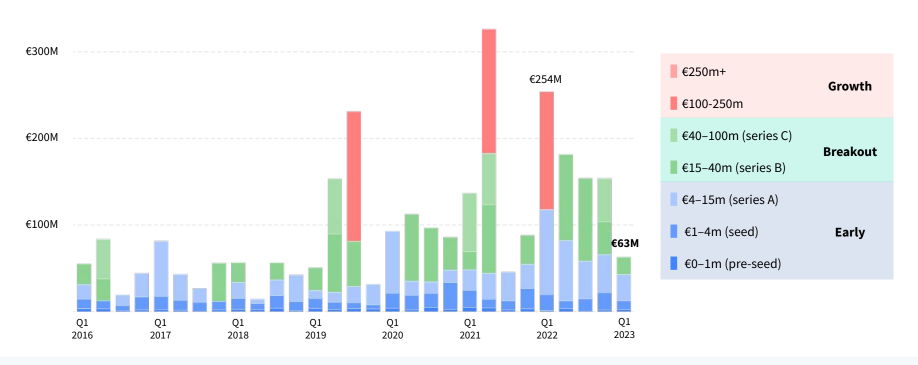
Top rounds in since 2022 <u>» view online</u>

Company	Round	Date	
O deliverect	€136M Series D	Jan 2022	
ORIONIS™ BIOSCIENCES	€50M Late VC	Oct 2022	
engineering RNA	€39M Series B	Aug 2022	
AGOMAB THERAPEUTICS	€37M Series B	July 2022	
Energy Vision	€26.5M Late VC	Apr 2022	
CLASSIFIED	€22M Early VC	Dec 2022	
₩ intigriti	€21M Series B	Apr 2022	
∀ venly	€21M Series A	April 2022	



VC activity progressively slowed down following Q1 2022.

VC investment into Flanders based startups <u>» view online</u>

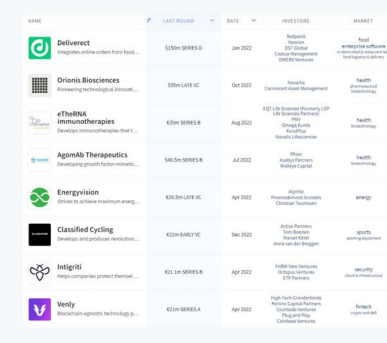


The 2022 increase in VC investment in Flanders has been driven by increased early-stage investment, with 44% of total VC investment coming from rounds under €15M.

Early stage VC Investment in startups based in Flanders <u>» view online</u>



Explore Seed to Series A rounds » view online



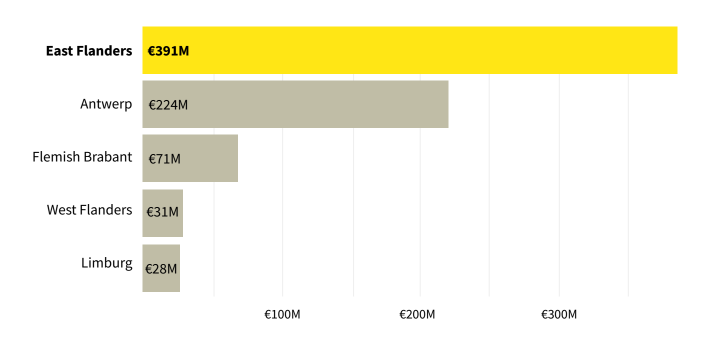






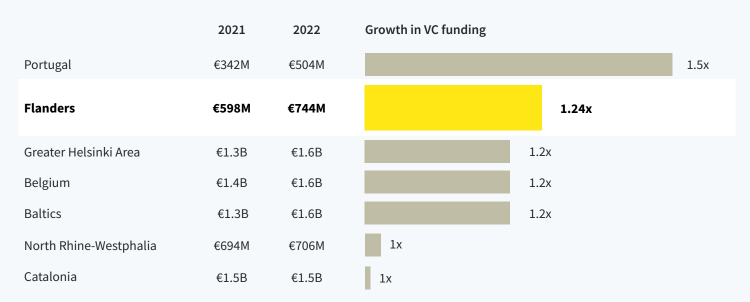
East Flanders-based startups received the most VC investment in 2022.

2022 VC investment per Flanders region



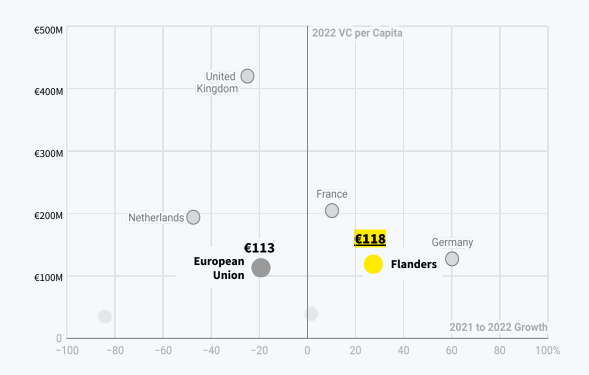
On a regional perspective, Flanders is experiencing high growth but remains a small ecosystem.

VC investment growth of selected European ecosystems 2021 vs.2022



VC investment density in and around Flanders VC investment per capita, 2022

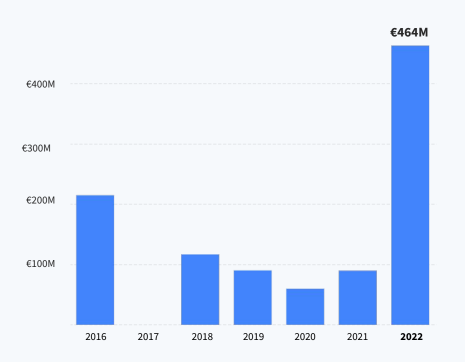
VC investment per capita has grown 28% since 2021 to reach €118, and now surpasses European Union VC per capita average.





Flanders VCs have high levels of dry powder, having raised an record level of capital.

New funds raised by Flanders-based VCs <u>» view online</u>



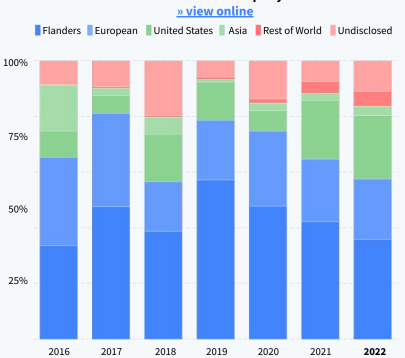
Selected top funds raised by Flanders-based VCs in 2022

Fund	Investor	Amount	Date
Fund II	'unec ^{xpand}	€150M	Mar 2022
V-Bio Fund II	V-Bio entures	€110M	Mar 2022
Capricorn Digital Growth Fund	Capricorn &	€84.5M	Mar 2022
AMAVI Capital Fund I (Second Close)	A M A V I	€70M	Jul 2022
Qbic III	() qbic fund	€49M	Mar 2022



In 2022, only 36% of VC investment in Flanders-based startups came from local investors. 23% came from the US, 22% came from the rest of Europe.

VC Investment in Flanders-based startups by location of investors



Selected foreign investors active since 2022



Health startups attracted the most VC investment in 2022.

Investment by industry*, 2018-2022 <u>» view online</u>

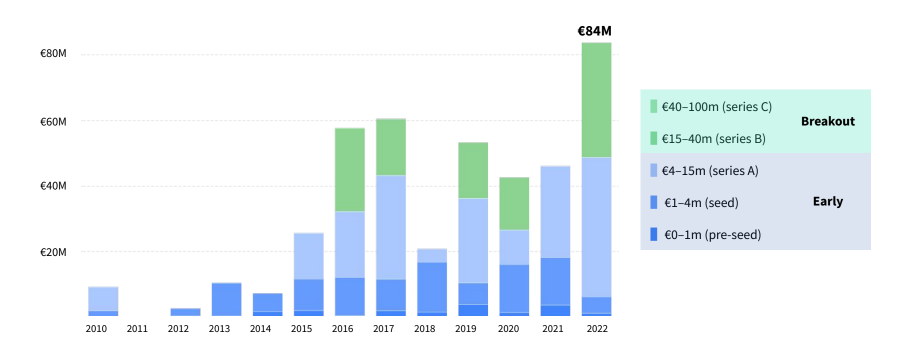
Industry	2018 VALUE	2019 VALUE	2020 VALUE	2021 VALUE	2022 VALUE
Health	€48M	€246M	€178M	€217M	€192M
Food	€2M	€45M	€68M	€106M	€139M
Energy	€10M	€6M	€20M	€7M	€107M
Fintech	€27M	€9M	€52M	€30M	€85M
Transportation	€1M	€22M	€30M	€11M	€62M
Security	€1M	€28M	€5M	€10M	€28M
Sports	€0M	€OM	€OM	€5M	€22M
Home Living	€1M	€1M	€2M	€3M	€21M
Telecom	€2M	€8M	€5M	€12M	€17M
Semiconductors	€2M	€11M	€7M	€23M	€15M

3.

Deep tech highlight

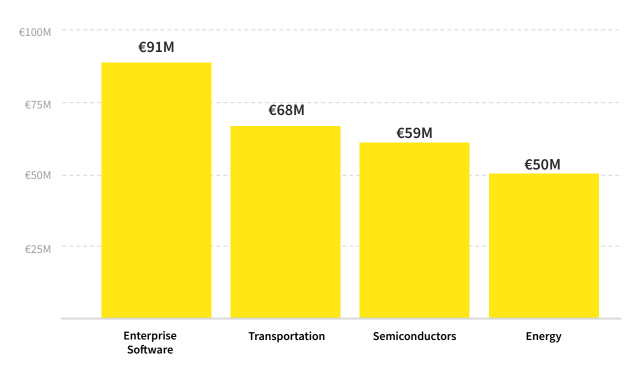
VC investment in deep tech startups has grown to a record €84M in 2022.

VV investment in Flanders deep tech startups, by year <u>» view online</u>



Enterprise software, transportation and fintech deep tech startups led VC funding from 2017.

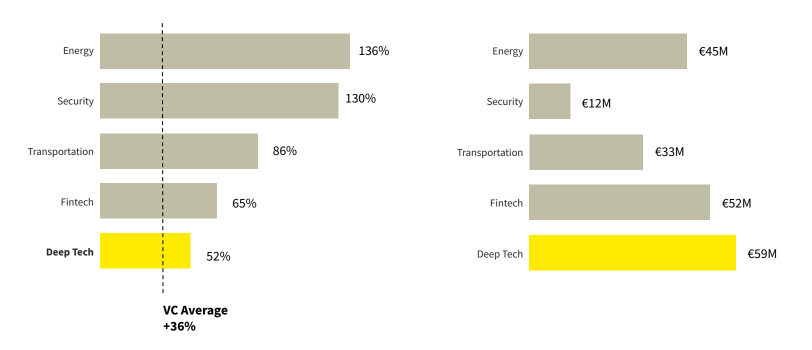
Deep tech venture capital investment by industry, 2017-2022



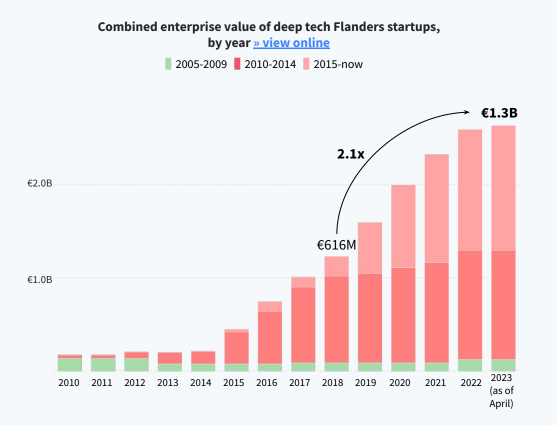
Deep tech startup funding growth has kept up with leading industries in Flanders.

Top 5 VC investment growth by industry, 2022 vs 3-year average

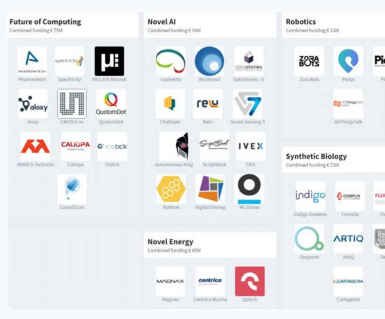
Select VC investment by industry, 3-year average



Enterprise value of deep tech Flanders startups has grown 2.1x since 2018.



See the top 50 largest deep tech startups by enterprise value in Flanders <u>» view online</u>



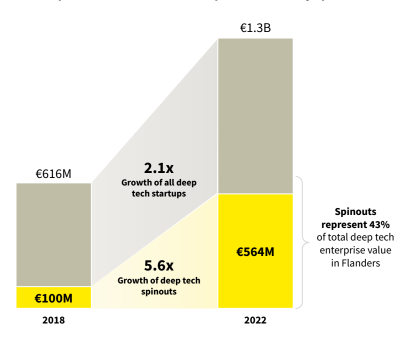






Deep tech spinouts have led the growth.

Combined enterprise value of Flanders deep tech university spinouts



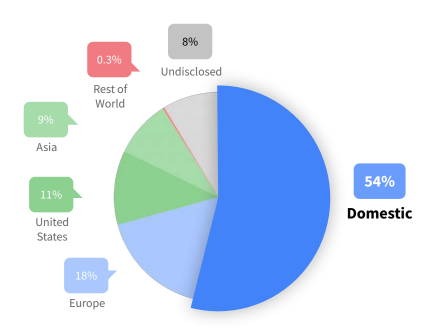
Top universities by deep tech spinout creation and selected portfolio examples





Local investors contribute more than 50% of VC investment.

VC investment in Flanders-based deep tech startups
Investment by location of investor by investor origin since 2018





The deep tech ecosystem plays a crucial role in fostering innovation and driving the growth of startups.

Imec.xpand is a prime example of an organization powering the ecosystem and has been instrumental for Pharrowtech's success.



Wim Van Thillo CEO and Co-Founder at Pharrowtech

Discover Pharrowtech

Flanders concentrates €13 of deep tech VC investment per capita, higher than EU average.

Deep tech VC investment per capita, 2022*



Flanders matches its peers as a fast growing deep tech hub.

Deep tech VC investment growth of selected European ecosystems 2022 vs. 2021*



4.

Methodology & Definitions

Methodology and definitions

What is a startup?

Companies designed to grow fast. Generally, such companies are VC-investable businesses.

When startups are successful, they develop into scaleups (>50 people), grownups (>500 people) and result in big companies. Only companies founded since 1990 are included in this report.

What is a startup?
By Dealroom.co

What is a unicorn?

Unicorns are (former) startups that reached US\$ 1B valuation or exit at one point in time.

Underlying Data

Dealroom's proprietary database and software aggregate data from multiple sources: harvesting public information, user-submitted data verified by Dealroom, data engineering. All data is verified and curated with an extensive manual process.

The data on which this report builds is available via app.dealroom.co. For more info please visit dealroom.co or contact support@dealroom.co.

Venture Capital, Investors

Domestic investors refer to Belgian investors. Europe investors includes the entire European continent, the UK and Russia, but excludes Turkey and Belgium.

Investment are referred to by their round labels such as Seed, Series A, B, C, ... late stage, and growth equity. VC investments exclude debt, non-equity funding, lending capital and grants.

Scope of the report

While many startups founded in Flanders relocate beyond its the borders, most maintain business-critical ties to their homelands.

In order to take this reality into account, this report includes both Flanders-based startups, which maintain their main center of business (HQ) in their country of origin, and Flanders-founded startups, with their HQ relocated outside of Flanders.

Data included in this report is as of April 2023.







What is Deep Tech?

Deep Tech companies apply a novel scientific or engineering **breakthrough for the first time in the form of a product.** This means there is technical risk in getting the idea to actually work.

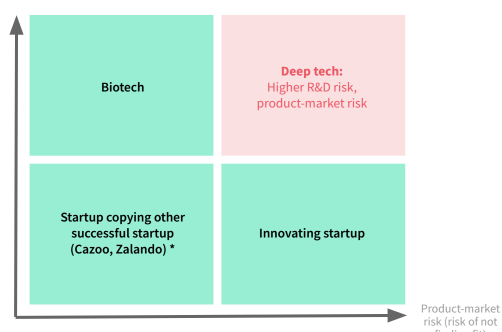
Deep Tech starts with an **extended R&D phase** and involves a higher share of technical staff compared to conventional ventures.

Once technical risk is overcome, there is additional **risk in proving market demand** for that product. If market demand is proven, Deep Tech startups have **stronger defensibility from competition** thanks to technology barriers, instead of having to rely on network effects and market lock-up.

What's Deep Tech today is not necessarily Deep Tech tomorrow. Once the technology or product is no longer novel and as the company scales, what was once Deep Tech becomes regular tech.

R&D risk (risk of R&D not succeeding)

Deep Tech combines multiple risks at once (inspired by Nicolas Colin).



*Cazoo is a perfect example of a startup with all major risks mitigated: serial founder, proven business model and technology (of course many risks remain).







finding fit)

How we look at Deep Tech.



Deep tech startups can come from all verticals, but just because a startups is from typically tech intensive sector such as semiconductors or robotics, it does not make it automatically a deep tech startup.

Certain specific characteristics make startups deep tech, independent of its sector of operation.

What categories to focus on?

Blockchain

Blockchain infrastructure (scaling solutions, cryptography, cold storage)

Future of computing

Quantum (computing, cryptography, communication, etc) Silicon Photonics AR/VR/MR Brain-computer interfaces Neuromorphic & advanced AI chips Quantum chemistry and AI for chemical and biotech fields

Novel AI

Generative AI AI-first biology Privacy-preserving AI Explainable AI AI acceleration Autonomous driving General purpose AI

Autonomous driving

Biotech*

Synthetic biology

FoodTech & Agritech (cultivated meat, modified crops) Bio-fuels & bio-chemicals DNA synthesis Health (tissue printing & diagnostic)

Advanced materials

CO2 negative materials
Bio-plastics
Synthetic diamonds
Graphene

Transportation

Urban air mobility & eVTOL Hydrogen/electric aviation Hyperloop

Novel Energy

EV batteries

Nuclear fusion
Next-gen lithium batteries
Large-scale storage
Green hydrogen
Supercapacitors
Waste heat recovery

Space tech

Reusable and next-gen rockets Satellites for communication & earth observation In-space transportation In-space manufacturing Debris removal

tech

Robotics

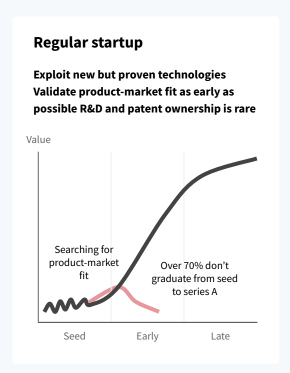
Collaborative robotics

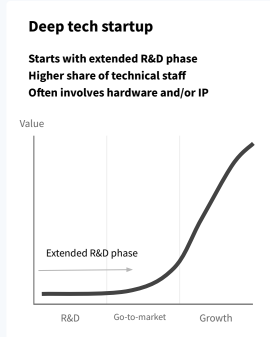
Cybersecurity

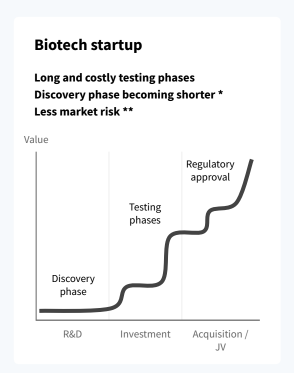




Deep Tech (and Biotech) startups have a longer cashburn. But advancements in AI, and more experienced talent pools could bring them more in line with regular startups.













^{*} AI, mRNA, digital therapeutics and gene editing make biotech gradually more like tech startups, at least for discovery phase.

^{**} There's generally a market for curing diseases. But it has long been difficult to get funding for flu vaccines, for instance.

^{***} Data based on global Deep Tech startups, not only those from Flanders.

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