

Senate Department for Economics, Energy and Public Enterprises

Berlin Startup Employment 2023



Foreword



After the all-time high Venture Capital year of 2021, expectations for 2022 were not too encouraging across the globe. But even in times of climate crisis, war, inflation and energy scarcity, the Berlin startup ecosystem proved robust.

Despite ongoing adjustments and consolidations in the markets worldwide, VC numbers in 2022 were still the second highest ever for Berlin's ecosystem. A look at the current startup-map.berlin, which we as State of Berlin provide by partnering up with Dealroom.co, already confirms considerable VC rounds in Berlin in 2023.

On the other hand, news on job cuts around the world especially in large tech companies are making the rounds. But as we learn in this brief report, especially young companies keep the Berlin pace: smaller companies are the biggest job creators and a key factor for overall growing employment numbers in Berlin. A considerable amount of these jobs was created by companies and startups from abroad.

What we also see in this report is that fintech and health as well as social and impact startups play a major role in the Berlin ecosystem, helping to make the ecosystem grow even in years of consolidation. While the report also confirms that most startups were founded by men, Berlin is taking considerable steps towards encouraging and supporting female entrepreneurship and founders in order to boost the potential of the city's ecosystem. An additional quantitative report to show the overall picture on diversity and impact in startups will appear this spring.

More than 73.000 employees work in the Berlin startup ecosystem. The Senate of Berlin continues to support this development with its brand new Startup Agenda and in close cooperation with the IBB – Berlin's Business Development Bank, Berlin Partner for Economy and Technology, the Startup- map.berlin, and further organizations and initiatives.

Stephan Schwarz Senator for Economics, Energy and Public Enterprises



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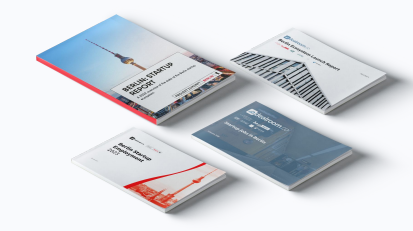
With the support of:



Norbert Herrmann Startup Affairs at Berlin Senate Department for Economics, Energy & Public Enterprises

This is the fourth edition

in the Berlin Startup Employment report series.



Read previous editions:

Startup jobs in Berlin 2020

Projekt Zukunft:
Berlin: Startup report (2022)

What you need to know.

3 in every 5 jobs created in Berlin's startup ecosystem are created by smaller companies.

The majority of local jobs are created by companies with less than 500 employees. As of December 2022, 2.3K+ startups and scaleups employed 62% of all employees in the ecosystem.

3 von 5 Arbeitsplätzen, die in Berlins Startup-Ökosystem geschaffen werden, entstehen in kleineren Unternehmen.

Die Mehrheit der lokalen Arbeitsplätze wird von Unternehmen mit weniger als 500 Mitarbeitern geschaffen. Im Dezember 2022 beschäftigten 2,3K+ Startups und Scaleups 62% aller Beschäftigten im Ökosystem.

Layoffs have impacted mostly late-stage companies, while seed and early-stage are holding up far better.

Not all companies have been impacted equally by tech layoffs. So far, smaller companies, the biggest job creators, seem to fare better than late-stage companies.

Entlassungen haben vor allem *Late-stage* Unternehmen, während sich die *Seed* und *Early-stage* unternehmen weitaus besser halten.

Nicht alle Unternehmen sind gleichermaßen von den Entlassungen im Technologiesektor betroffen. Bislang scheinen kleinere Unternehmen, die die meisten Arbeitsplätze schaffen, besser dazustehen als Unternehmen in der Spätphase.

Berlin-based startups continue to be job growth engines.

39% of new startup roles in the last year were created by the youngest cohort of companies (founded since 2017).

Berliner Startups sind weiterhin Motoren des Beschäftigungswachstums.

39 % der neuen Startup-Stellen im letzten Jahr wurden von der jüngsten Kohorte von Unternehmen (gegründet seit 2017) geschaffen.

Berlin impact startups generate 9% of total number of local jobs.

Impact startups currently generate 9% of the total number of startups jobs, up 18% since January 2022.

Berliner Impact-Startups generieren 9 % der gesamten lokalen Arbeitsplätze.

Impact-Startups generieren derzeit 9 % der gesamten Arbeitsplätze in Startups, ein Anstieg um 18 % seit Januar 2022.

Key figures

73K

Jobs in Berlin

created by local startups

+5.7K new jobs since Jan 2022

2.4KJob-creating startups
on startup-map.berlin

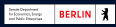
76K Jobs abroadcreated by Berlin startups

Visit Berlin's startup database to explore the Berlin tech ecosystem in greater depth.

The first open digital database covering startups, scaleups and funding in **Berlin**.

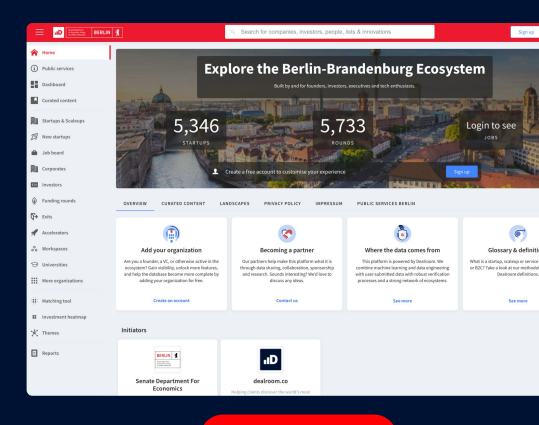
The platform catalogues the collective regional tech ecosystem, covering areas such as newly founded and scaling companies, funding, investors, accelerators, and job opportunities.

Initiated by



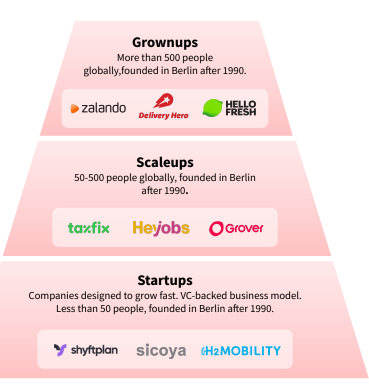
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Visit the platform

Companies in this report



Useful terms to navigate this report

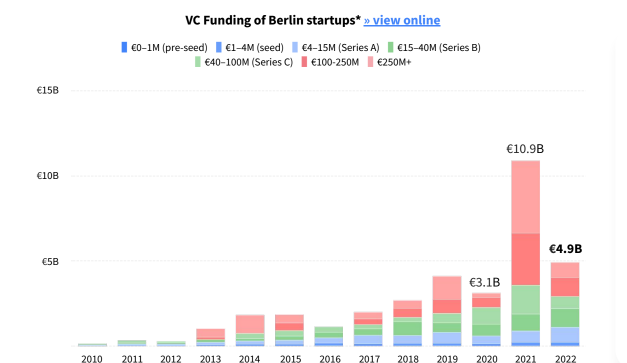
A company designed to grow fast. Generally, such Startup companies are VC-investable businesses. Rapidly scaling company (and tech enabled) that has Unicorn reached a \$1 billion valuation. Fast-growing companies founded after 1990, valued Future unicorn between \$250M-\$1B, which raised at least one funding round since 2017 (see Berlin's future unicorns). Homegrown Startups with current main center of business in Berlin. startup Jobs based in the company's own headquarters Local jobs locations, e.g. jobs at Zalando in Berlin. All jobs created by Berlin-based startups globally, Global jobs

Note: unless otherwise mentioned, "jobs" refer to local jobs throughout this report, More detailed information on the methodology and underlying data can be found in the dedicated section at the end of this report, and on knowledge.dealroom.co.

including jobs in headquarters and in the rest of

Germany, e.g. N26's global workforce.

In 2022, Berlin startups raised €4.9B, a 55% decrease compared to 2021, but was still over 50% higher than 2020 numbers.



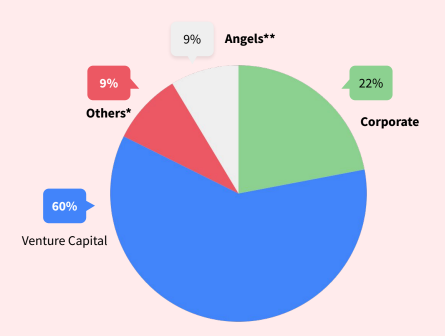
Despite Berlin startups having only raised 45% in VC funding in 2022 of the total raised in 2021, not all funding stages were impacted equally.

While <u>late stage investment</u> (€40M+) decreased 70% in the last twelve months, <u>early stage investment</u> (< €40M) has increased by 10% during the same period.

Megarounds (€100M) were particularly impacted, with just 8 megarounds, down from a peak of 24 in 2021.

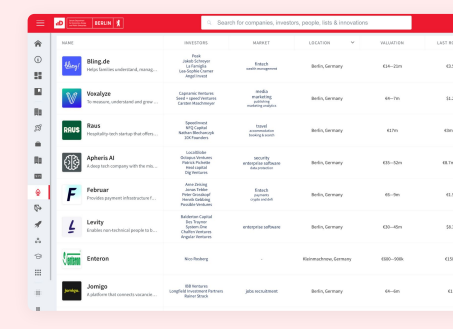
Alternative sources of investment contribute two fifths of Berlin's total investment raised since 2017.

VC funding by investor type 5-year Average <u>» view online</u>



Explore the **VC fundings** with **Angel participation** in 2022»

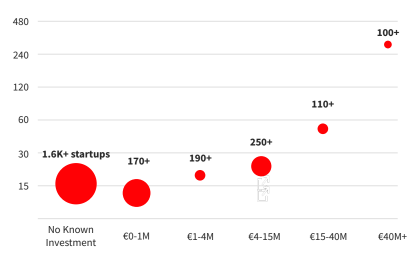
» Explore the list



VC-backed startups scale their headcount faster, as companies invest in people.

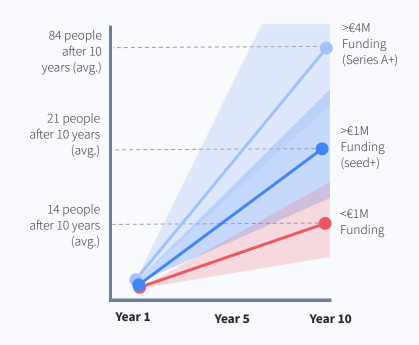
There's a positive correlation between startups and venture capital. On average, startups receiving seed funding scale twice as fast as those that didn't. Series A+ startups grow four times faster.

Average team size (local employees) by VC-funding stage, 2022



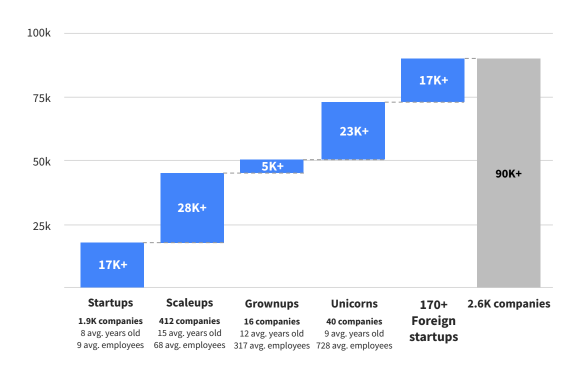
Page / 9 Source: Dealroom.co. Dataset: 2.4K companies with known employment data. Period: December 2022.

VC-backed or not: very different growth trajectories



3 out of every 5 jobs created in Berlin's ecosystem are created by smaller companies.

Number of Berlin-based jobs by company type.



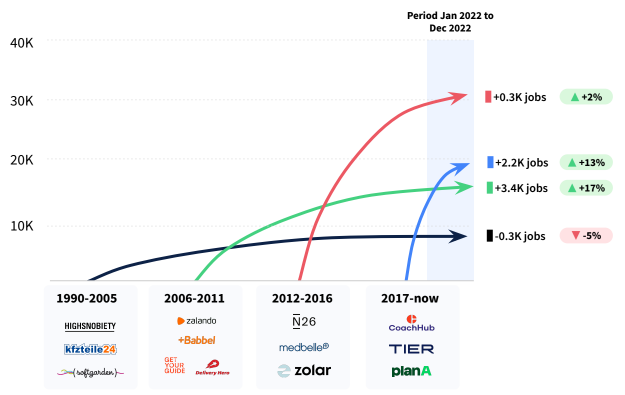
In Berlin, **unicorns** - companies valued above \$1B – **account for 31% of all jobs created in Berlin's ecosystem**. Just the five biggest employers (Zalando, Delivery Hero, HelloFresh, N26 Group, AUTO1 Group), all of which are unicorns, account for nearly 20% of all startup jobs in Berlin.

Although Berlin's biggest success cases account for a sizeable share of all jobs, **the vast majority of jobs are created by smaller companies** – those with fewer than 500 employees. The 2.4K startups and scaleups employ 45K people, as they account for 62% of all jobs in the ecosystem.

Looking at the bigger picture roughly 3 in every 5 jobs created in Berlin's ecosystem are created by smaller companies (startups and scaleups).

In Berlin, the youngest cohorts of companies are creating jobs at a faster rate.

Total jobs



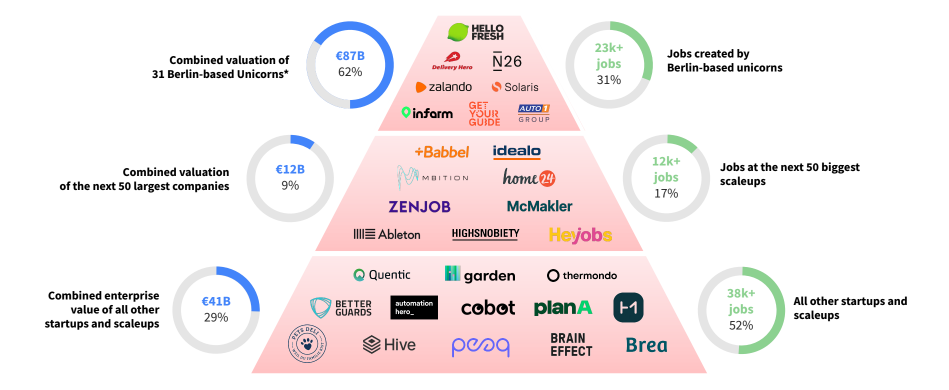
Younger companies account for over a quarter of all local jobs. The 1.1K companies founded since 2017 employ 19K+ of Berlin's startup workforce (or 27%). Some of the biggest employers in this cohort, include Plan A, Tier and CoachHub.

The younger cohort of companies create the most new jobs. Companies founded after 2017 generated 39% of all new jobs created in the ecosystem since January 2022. This is also the biggest cohort by number of startups, accounting for 46% of all job creating startups in Berlin.

Job creation in the older generation of startups slowed down. The 170+ companies founded between 1990-2005 were the only cohort where there was a job lost since the beginning of the year.

In Berlin the younger generation of startups is taking over, owing to the companies' life cycle and signs of a growing ecosystem.

Although the majority of the ecosystem value resides in more mature companies, over half of all jobs are created by smaller, medium-sized companies.



acquisition or IPO (realised).

In Berlin, layoffs have impacted mostly late-stage companies so far while smaller companies are holding up far better in comparison.

Recent layoffs announced by startups & tech companies with a presence in Berlin



Selected startups actively hiring Berlin



Amid the downturn, layoffs have impacted tech companies globally. Household names of the Berlin tech ecosystem have announced major strategic shifts, including hiring freezes and restructuring plans over the past year. This has had a visible effect on job creation and to a lesser extent, on the overall number of jobs in the ecosystem*.

But not all companies have been impacted equally. So far, smaller companies, the biggest job creators, seem to fare better than late-stage companies, leaving net job creation largely in the green.

Foreign startups are increasingly looking to Berlin for growth: the likes of Too Good To Go and Doctolib help creating 17K jobs in the city.

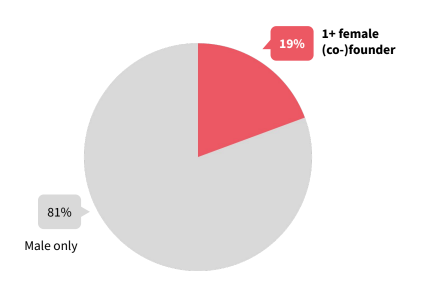






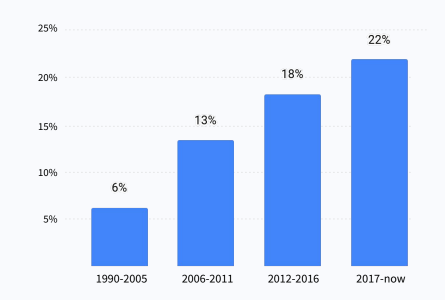
In Berlin, 4 in every 5 VC-backed startups have an all-male founding team.

% of VC-backed startups by founder gender composition

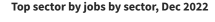


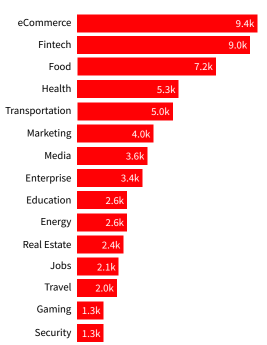
However, the landscape is changing for younger cohort of companies.

% of VC-backed startups with at least one female founder by cohort

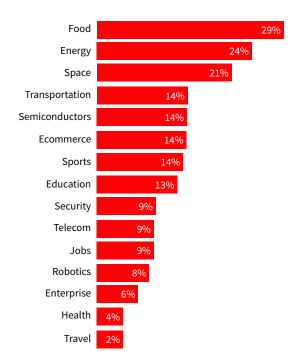


eCommerce is the largest employer, followed by Fintech and Food.





Job growth (Jan 2022 vs Dec 2022)



eCommerce is the biggest employer in Berlin's startup ecosystem, comprising over 15% of all jobs. We observed that eCommerce and Food and the most concentrated sectors, in which over 50% of the sector's job creation is concentrated by a few names.

Food is the fastest-growing sector.

Although several layoffs have been announced in the last few months in delivery giants such as Delivery Hero and Hello Fresh*, the impact in job creation in the sector is yet to be seen in the next 6-12 months.

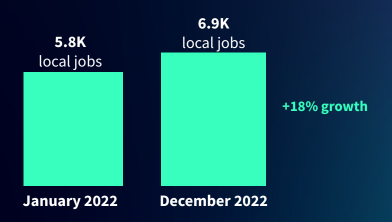
Energy standouts among the fastest-growing sectors, well-thanks to established players like Zolar and Enpal, and up and coming players like Nuventura and Made of air.

Notably, Health, one the biggest sectors in the ecosystem by number of jobs, has only grew 4% since January, signing that the boom experienced during COVID-19 might be wearing off.

Berlin impact startups generate 6.9K jobs, or 9% of total.

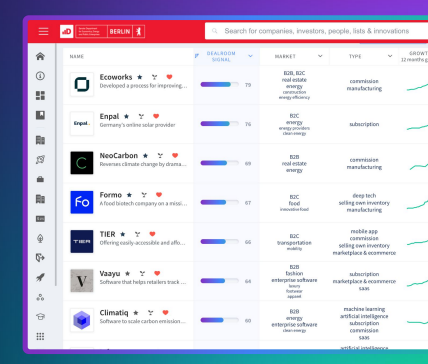
240+ impact startups create over **6.9K** local jobs in Berlin, growing at **18%** annually since January **2022**, and adding **1K** new jobs, with notable acceleration in some SDGs, such Industry Innovation and Infrastructure (#9), Affordable and Clean Energy (#7), and Life on land (#15).

Theion, Ecoworks and Raus are amongst the fastest-growing companies.



Explore the 100 most promising Impact startups with Dealroom Signal

» Explore the companies



Berlin is a hotbed for fintech, with the new generation of startups taking over.

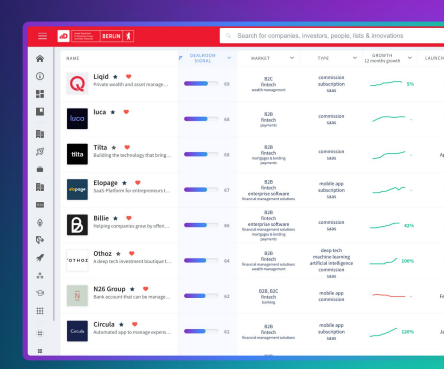
250+ fintech startups create over 9K+ local jobs in Berlin, growing at 2% since January 2022.

While the biggest employers such as N26 Group, Trade Republic and Solaris continue to generate jobs, smaller companies like Moonfare, PAIR **Finance**, **Upvest** are adding jobs at a faster rate YoY.

9.2k+

Local jobs at Fintech startups Explore the 100 most promising Fintech startups with **Dealroom Signal**

» Explore the companies



Health startups generate 8% of all jobs in Berlin, but the pace of job creation has slowed down since the start of the year.

250+ health startups create over 5K+ local jobs in Berlin, growing at 4% since January 2022.

Audibene, **Amboss** and **Dr Smile** are the amongst the largest employers in sector.

5.5k+

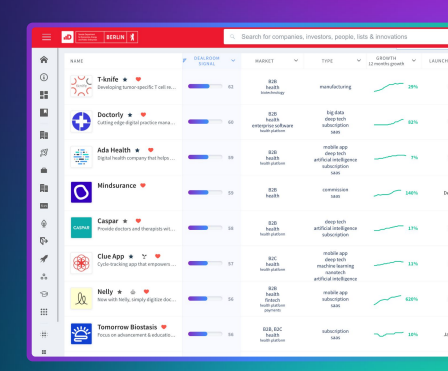
Local jobs at Health and Life startups

Explore the 100 most promising

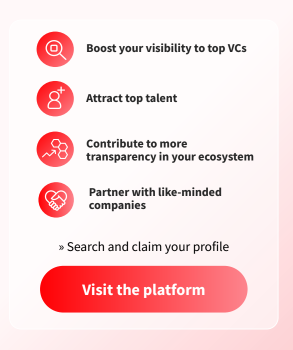
Health startups with

Dealroom Signal

» Explore the companies



Put your startup on the map **⋄**

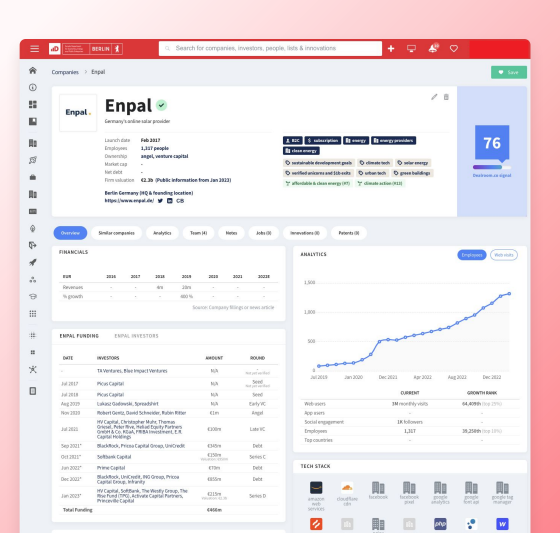




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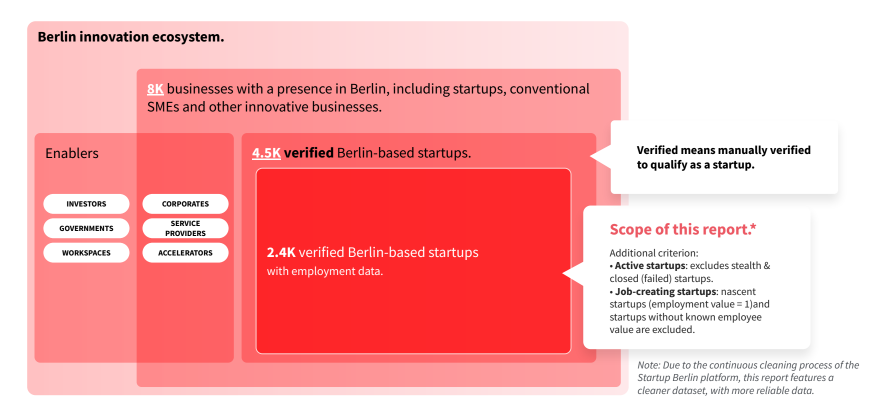
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Methodology

Companies in this report.



Methodology & definitions.

Startups, scaleups, grownups and tech.

A startup is a company designed to grow fast. Generally, such companies are VC-investable businesses. Read more about our methodology here.

When startups are successful, they develop into **scaleups** (>50 people), **grownups** (>500 people) and result in big companies, like Zalando or HelloFresh. Some become very big (e.g. \$1B+ valuation). Read more about our unicorn methodology here.

In this report, the term "tech ecosystem" refers to all startups, scaleups and grownups headquartered in Berlin/Brandenburg Metropolitan Region. Only companies founded in or after 1990 are included in this report. This report may refer simply to startups as a container for startups, scaleups and grownups.

What is a Startup?

Startup jobs?

The words "jobs" and "employees" are used interchangeably. Number of jobs represent the total number of employees at homegrown startups. It is assumed that Berlin-based employees work at the company's headquarters.

In this report the term "Berlin-based" is used to describe companies based in Berlin/Brandenburg region (see page 24).

The number of jobs is sourced from publicly available data, incl. company statements and professional social media. This report counts all jobs at startups, not just tech jobs (i.e. mechanics, receptionists, helpdesk, ...). However, gig workers (e.g. riders, babysitters, ...) are generally not counted. Jobs at companies not covered in the report are not counted.

Methodology & definitions.

Venture Capital, Investors

Investment numbers refer to rounds such as Seed, Series A, B, C, ... late stage, and growth equity rounds. VC investment figures exclude debt or other non-equity funding, lending capital, grants and ICOs. Investment rounds are sourced from public disclosures including press releases, news, filings and verified, user-submitted information.

Sectors & Industries

Industry classification follows Dealroom's proprietary taxonomy, which was built specifically for startups. A given startup may belong to up to two industries.

Glossary & Definitions

Valuation

The combined valuation of the tech ecosystem is based on their market cap or latest transaction value.

Transaction value is realized from exit or implied unrealised valuation from the latest VC round, which is either announced or estimated by Dealroom based on benchmarks.

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.

Berlin/Brandenburg region

This report compiles analysis on the Berlin/Brandenburg metropolitan region, which consists of the entire territories of the state of Berlin and the surrounding state of Brandenburg.

The Berlin/Brandenburg region counts three levels of centralities: the metropolis of Berlin, the four upper level regional centres of Potsdam, Cottbus, Brandenburg an der Havel and Frankfurt (Oder), as well as 42 secondary centres allocated to 50 towns.

The analysis in this report consists of 2.3K companies based in Berlin and 100+ companies based in Brandenburg. In terms job distribution, Berlin-based companies account for 71K+ local jobs, while the 100+ Brandenburg startups account for 2K+ local jobs.

The data on which this report builds is available on <u>startup-map.berlin</u>. For more info please visit dealroom.co or contact <u>support@dealroom.co</u>.



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