

VC Report Analysis

VC Report Analysis Results

Q: What's the current deal activity size for Insurtech in the most recent financial quarter?

The current deal activity size for Insurtech in the most recent financial quarter, Q1 2025, is \$1.8 billion in deal value with a deal count of 121.

Sources:

- Q1_2025_Insurtech_VC_Trends_19315.pdf
- Q1_2025_Insurtech_VC_Trends_19315.pdf
- Q1_2025_Insurtech_VC_Trends_19315.pdf
- Q1_2025_Insurtech_VC_Trends_19315.pdf

Validation: [OK] Temporal validity

Tokens used: 2282

Cost: \$0.0236

Q: What's the total value of exits in the biotechnology/bio tools space in Q1 2025?

The total value of exits in the biotechnology/bio tools space in Q1 2025 is not explicitly provided in the given context. The information available pertains to venture capital deal activity and values in the pharma biotools sector, including deal counts and values by segment for various quarters leading up to and including Q1 2025, but it does not directly mention exit values for that specific quarter.

Sources:

- Q1_2025_Pharma_Biotools_VC_Trends_19367.pdf
- Q1_2025_Pharma_Biotools_VC_Trends_19367.pdf

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- Q1_2025_Pharma_Bitools_VC_Trends_19367.pdf

- Q1_2025_Pharma_Bitools_VC_Trends_19367.pdf

Validation: [OK] Temporal validity

Tokens used: 2440

Cost: \$0.0261

Q: What are the top 3 academic institutions by spin out activity in the UK? How many companies do they spin out individually?

The top 3 academic institutions by spinout activity in the UK, as of January 2025, are:

1. University of Oxford with 225 spinouts
2. University of Cambridge with 175 spinouts
3. Imperial College London with 132 spinouts

To calculate the average number of companies they spin out individually, we sum the total spinouts from these institutions and divide by the number of institutions:

$$\text{Average} = \frac{(225 + 175 + 132)}{3}$$

$$\text{Average} = \frac{532}{3}$$

$$\text{Average} = 177.33$$

Therefore, on average, these top 3 academic institutions spin out approximately 177 companies individually.

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Sources:

- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf
- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf
- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf
- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf

Validation: [OK] Temporal validity

Tokens used: 1166

Cost: \$0.0148

Q: What is the top sector of UK academic spinouts?

The top sector of UK academic spinouts, as of January 2025, is Artificial Intelligence (AI), with 214 companies.

Sources:

- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf
- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf
- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf
- Beahurst_Royal-Academy-of-Engineering_Spotlight-on-Spinouts-2025.pdf

Validation: [OK] Temporal validity

Tokens used: 1811

Cost: \$0.0186

Q: What's the top sub-sector of Quantum Computing by number of companies generated?

The top sub-sector of Quantum Computing by number of companies is Electronics Hardware, comprising 119

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companies, which represents 15.4% of the total identified quantum companies.

Sources:

- NPL-Quantum-Ecosystem-Mapping-Report-2024_PDF.pdf
- NPL-Quantum-Ecosystem-Mapping-Report-2024_PDF.pdf
- NPL-Quantum-Ecosystem-Mapping-Report-2024_PDF.pdf
- NPL-Quantum-Ecosystem-Mapping-Report-2024_PDF.pdf

Validation: [OK] Temporal validity
Tokens used: 1138
Cost: \$0.0121

Q: What's the CAGR of median gaming early-stage VC deal value and pre-money valuation (\$M) in t

To calculate the Compound Annual Growth Rate (CAGR) for both the median gaming early-stage VC deal value and pre-money valuation in the development segment, we use the formula:

$$CAGR = \left(\frac{EV}{BV} \right)^{\frac{1}{n}} - 1$$

where:

- (EV) = Ending Value,
- (BV) = Beginning Value,
- (n) = number of periods (years).

Deal Value CAGR Calculation

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- $(BV) = \$5.4$ million in 2020,
- $(EV) = \$4.3$ million in 2025,
- $(n) = 5$ years.

$$CAGR = \left(\frac{4.3}{5.4} \right)^{\frac{1}{5}} - 1 = \left(0.7963 \right)^{\frac{1}{5}} - 1 = -0.0447$$

The CAGR for the deal value is approximately -4.47%, indicating a decrease over the period.

Pre-money Valuation CAGR Calculation

- $(BV) = \$15.0$ million in 2020,
- $(EV) = \$155.9$ million in 2024 (2025 data is N/A, so we use 2024 as the ending year),
- $(n) = 4$ years (since we're ending at 2024).

$$CAGR = \left(\frac{155.9}{15.0} \right)^{\frac{1}{4}} - 1 = \left(10.3933 \right)^{\frac{1}{4}} - 1 = 0.5895$$

The CAGR for the pre-money valuation is approximately 58.95%, indicating a significant increase over the period.

Summary

- The CAGR for the median gaming early-stage VC deal value in the development segment from 2020 to 2025 is approximately -4.47%.
- The CAGR for the median pre-money valuation in the development segment from 2020 to 2024 is

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approximately 58.95%.

Sources:

- Q1_2025_Gaming_VC_Trends_19414.pdf
- Q1_2025_Gaming_VC_Trends_19414.pdf
- Q1_2025_Gaming_VC_Trends_19414.pdf
- Q1_2025_Gaming_VC_Trends_19414.pdf

Validation: [OK] Temporal validity

Tokens used: 4372

Cost: \$0.0528