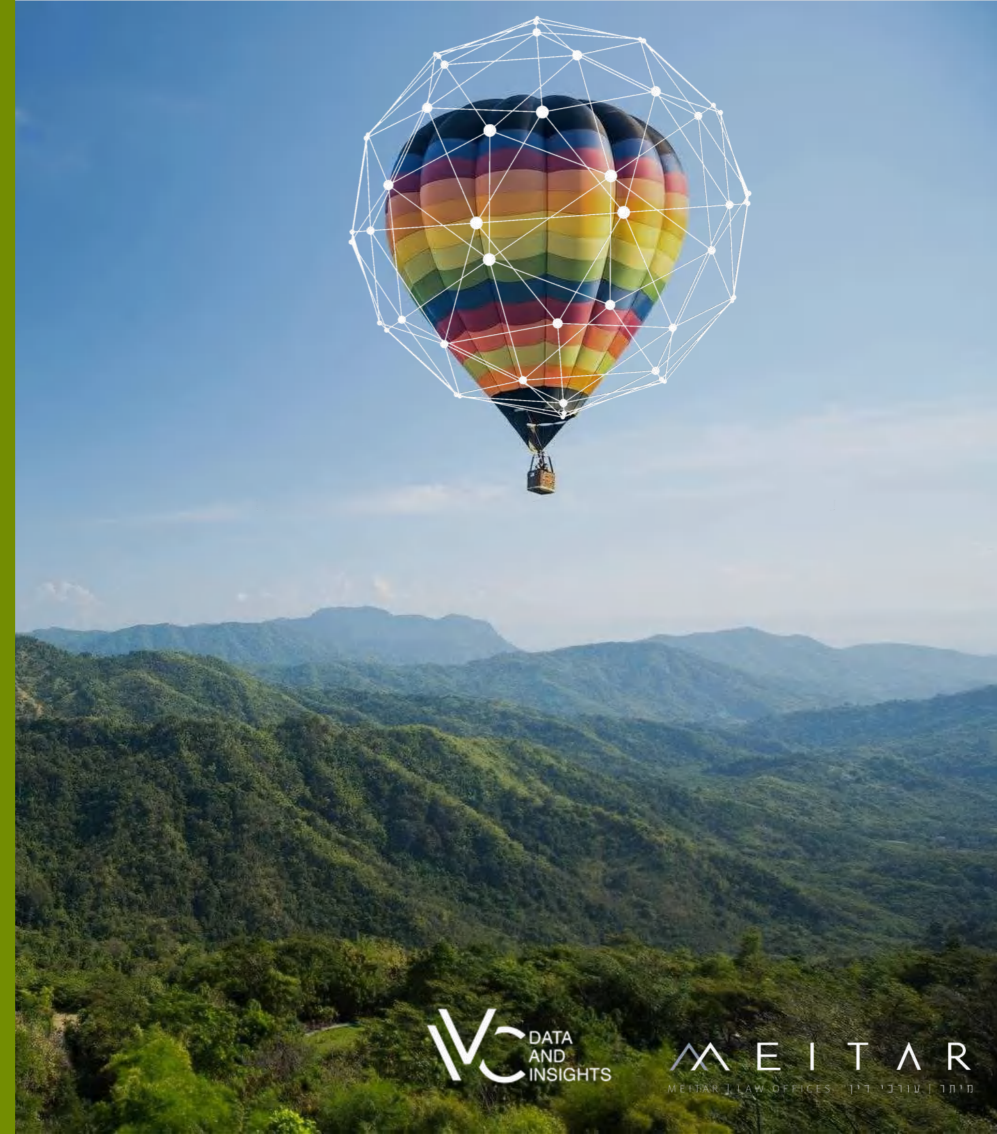
# **IVC-MEITAR**

# TECH REVIEW

## H1 2021

Presented by IVC Research Center and Meitar Law Offices



July 2021

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### **IVC-Meitar Tech Review**

### Our 5 Insights for H1/2021

#### Israeli tech attracts investors while money is available for deployment:

- \$6.52 billion invested in 230 Israeli tech deals in Q2/2021, another strong quarter for the Israeli tech funding.
- Capital raising in H1/2021 (\$11.9 billion) exceeds capital raised for all 2020 (\$10.3 billion).

#### US investors show dominance, not only in growth rounds:

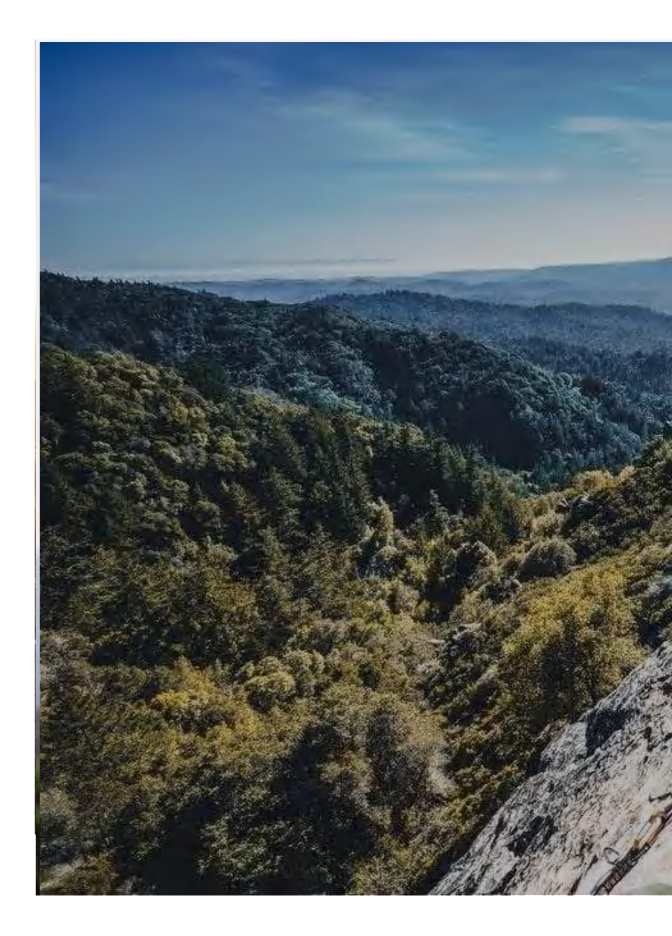
Israeli investor participation in investments in Q2/2021
reached a new historical record, but foreign investors (mainly US)
still dominate (in deal numbers and amount invested).
Historically, US investors dominated growth rounds, but we are now also seeing their increased presence in early rounds.

#### Israeli tech continues its maturity and growth:

- 38 \$100M+ investment deals in H1/2021 are responsible for nearly 50% of the total amount raised and only 9.5% of the total number of deals—demonstrating yet again the growth of the Israeli tech market.

#### M&A motivation focused on inorganic growth of mature companies:

- In H1/2021, increased liquidity in capital markets as well as growth investments has led to slower M&A activity as a means to an exit. As a result, we expect to see an accelerating trend of private companies deploying the funds raised and expanding their business through acquisitions.







Public markets demonstrate maturity of Israeli tech and investor patience and belief in tech companies realizing value

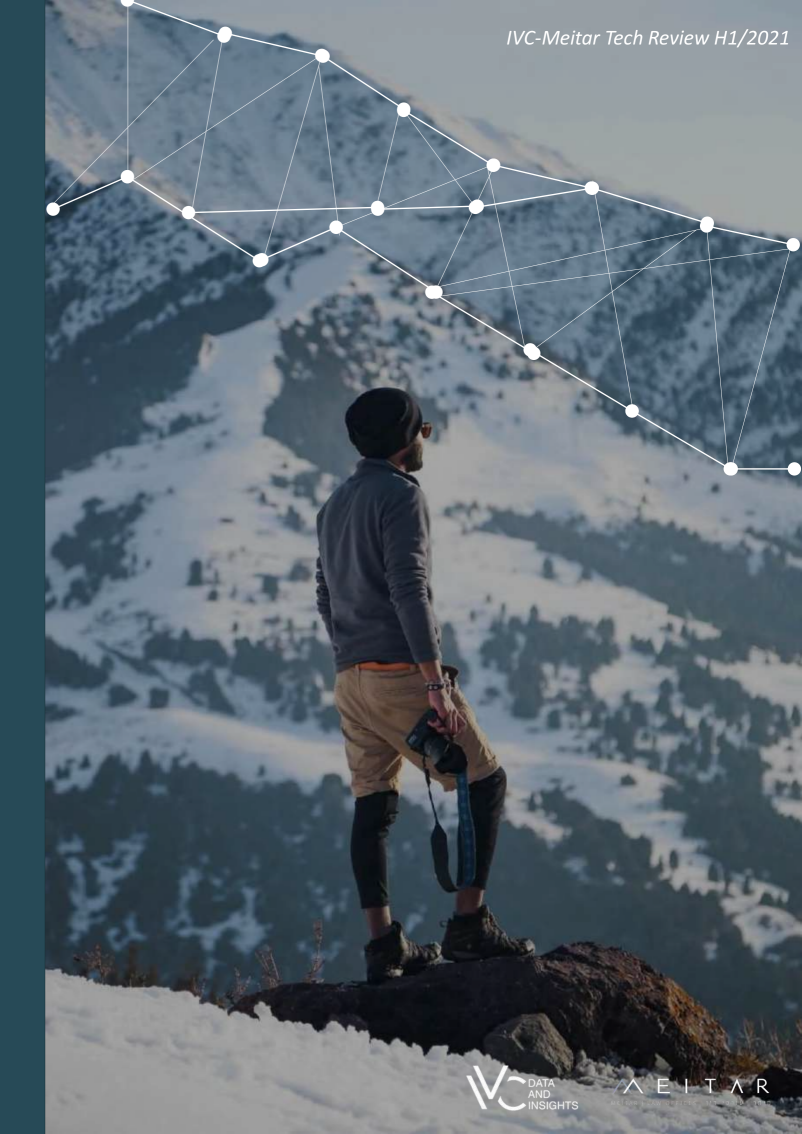
- 48 IPOs (including de-SPAC transactions) closed in H1/2021 on TASE, Wall Street and LSE, more than any previous record, and raised a total value of \$8.42 billion.

- The Israeli TASE was responsible for the largest number of tech IPOs during this period, but only 12% of the total amounts raised; nonetheless, an opportunity in Israel for technology companies of certain valuations to go public in Tel Aviv.

- 12 companies went public in the US during H1/2021, through IPO and de-SPAC, raising an aggregate amount of \$7.41 billion, and with an aggregate market value of \$57.9 billion.

**ISRAELITECH** INVESTMENTS

H1 2021





#### Israeli High-Tech Investments | Q1/2015-Q2/2021 P -6 6,518 Israeli High-Tech Investments Q1/2015-Q2/2021 5,386 Source: IVC-Meitar Tech Review H1/202 2,896 2,651 2,579 2,213 2,172 2,095 2,002 1,747 1,556 1,540 1,489 1,481 1,394 1,206 1,103 1,066 1,038 949 988 964 917 828 678 651 133 113 121 230 113 126 152 173 172 112 139 103 120 97 111111 124 127 131 154 106 66 71 83 Q2/21 Q4/15 Q1/16 Q2/16 Q3/16 Q4/16 Q4/18 Q1/19 Q3/19 Q1/20 Q2/20 Q4/20 Q1/21 Q1/15 Q2/15 Q3/15 Q1/17 Q1/18 Q2/18 Q3/18 Q2/19 Q4/19 Q3/20 Q2/17 Q3/17 Q4/17

31.3

28.3

Total \$m # of Deals

Israeli High-Tech Investments: Average vs. Median Q1/2015-Q2/2021 20.2



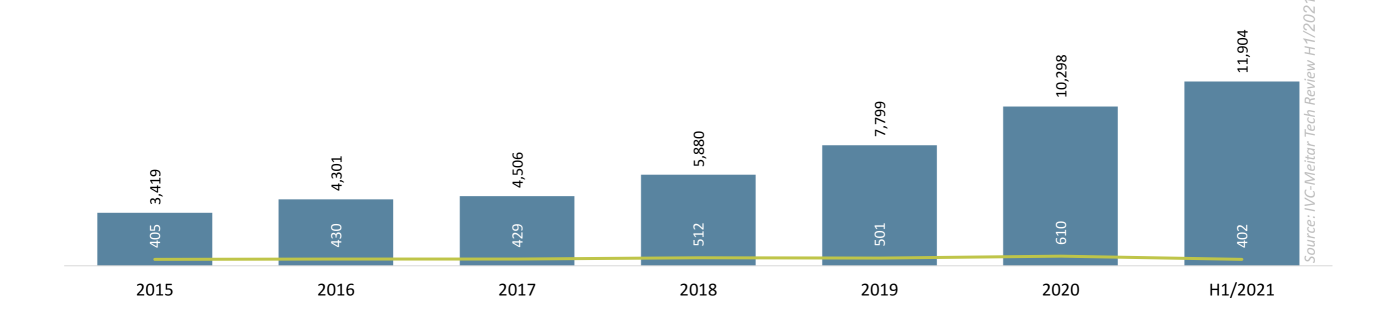
In Q2/2021, Israeli high-tech companies
enjoyed a continued upsurge in capital raising,
with 230 deals adding up to a record \$6.52
billion. Similar to the previous quarter, the
exceptional number of 18 deals over \$100
million each, accounted for 45% of the total
capital raised in Q2/2021.

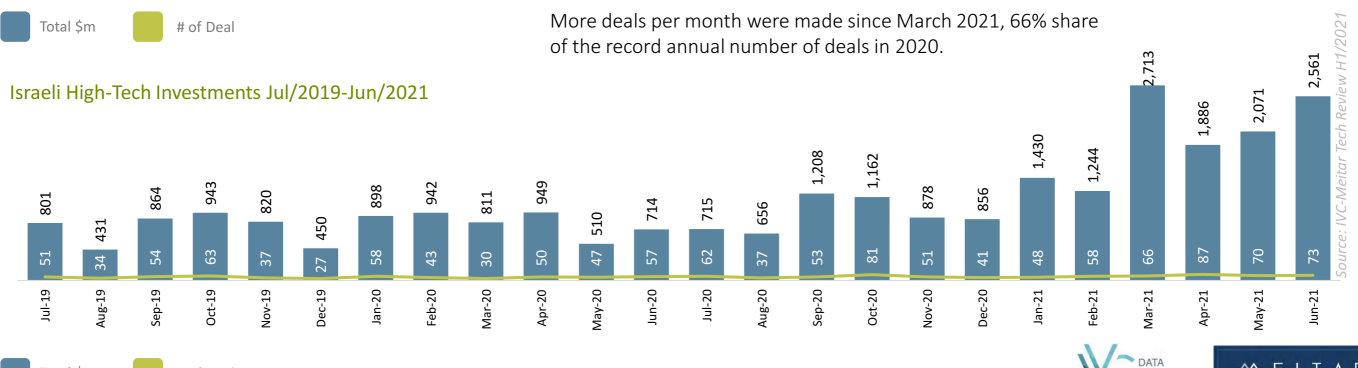
The average and median figures maintained their high positions, as in Q1 this year, with an increase in deals under \$100 million.



### Israeli High-Tech Investments | 2015-H1/2021

The first half of 2021 registered a record capital amount raised by Israeli high-tech companies – \$11.9 billion – more than previous annual figures, while the exceptional, high number of deals – 38 deals over \$100 million each – accounted for 50% of the total capital raised in H1/2021.





# of Deals

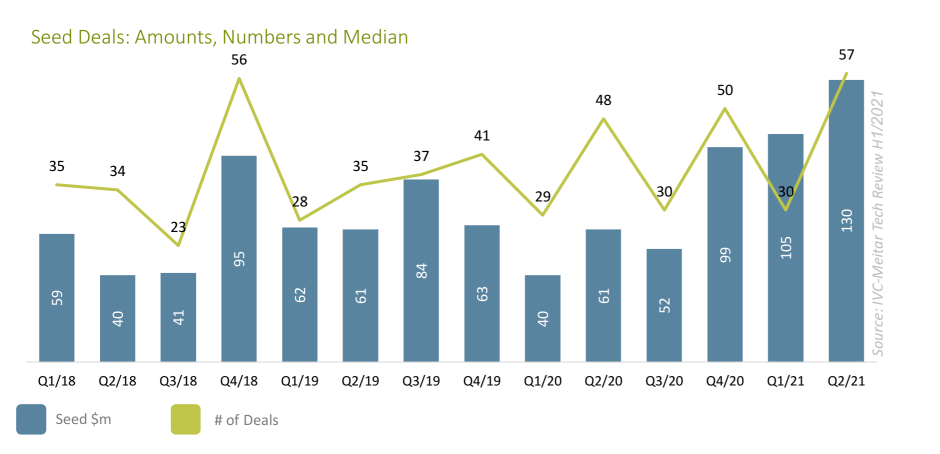
H1/2



AND

### Early Rounds Investments | Q1/2015-Q2/2021

**Tech Investments** 





The new highs in tech funding were apparent in all round types during Q2. Early rounds (Seed + A rounds) investment volume and investment numbers continued to climb last quarter.



Early Round Investments: Seed + A Rounds

Median Early Rounds \$m





## Pre-Seed + Seed Investments | Q1/2015-Q2/2021

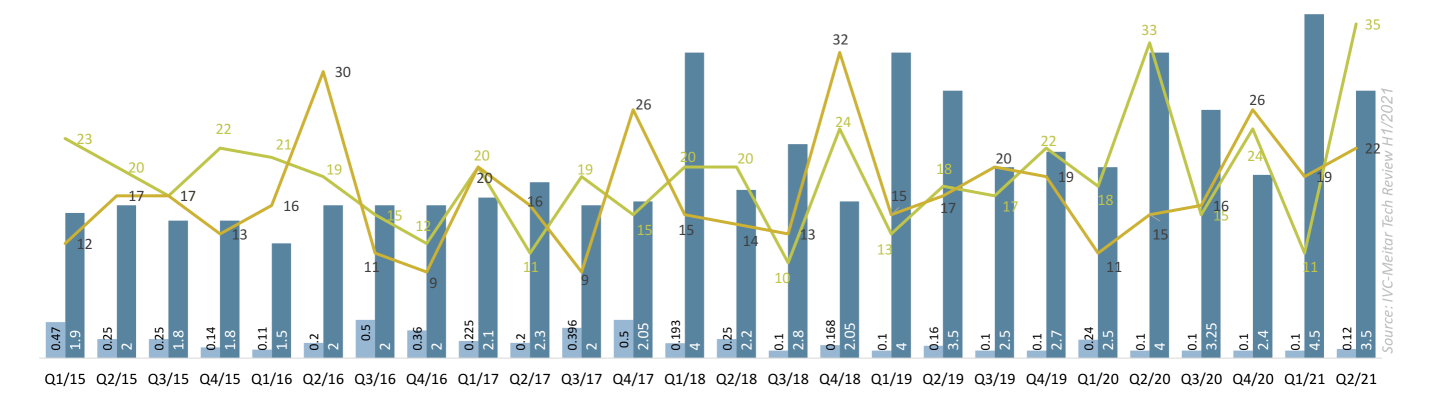
**Tech Investments** 

Pre-Seed & Seed Deals: Amounts, Numbers and Median

P-9

Splitting Seed rounds into Pre-seed and Seed categories reveals substantial participation of more sophisticated investors (VCs, PEs, investment companies, etc.) in Seed rounds (see <u>Methodology</u>).

Since Q4/2020, the numbers of those investors have returned to prepandemic levels and higher.



Pre-Seed Median \$m

Seed Median \$m

Pre-Seed # of Investments

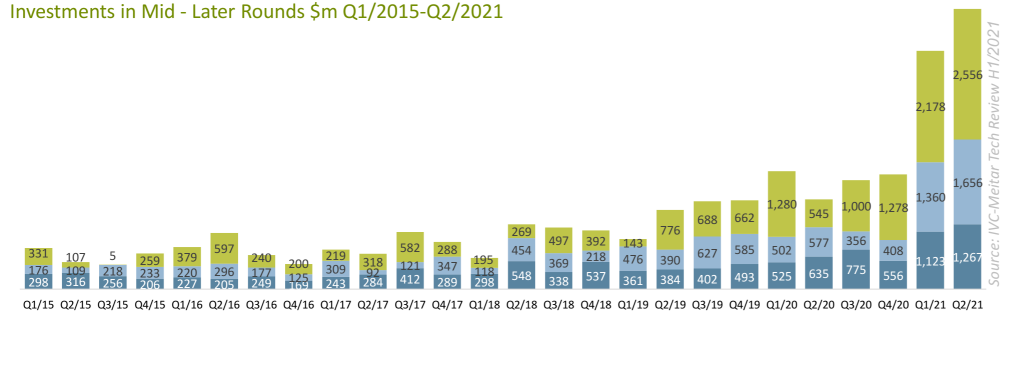
Seed # of Investments





#### Investments in Later Rounds | Q1/2015-Q2/2021

**Tech Investments** 



In Q2/2021, B and later rounds continued the uptrend from the previous quarter – an increase of 18% in total capital raised in these rounds altogether.

The number of deals has increased somewhat in the course of the two past years, while median deal figures imply the actual increase in capital financing of mid and later rounds per deal throughout H1/2021.

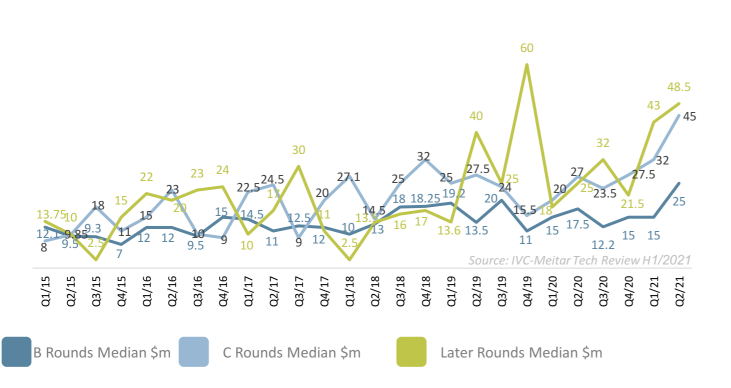
NSIGHTS

#### Median \$m in Mid - Later Rounds Q1/2015-Q2/2021

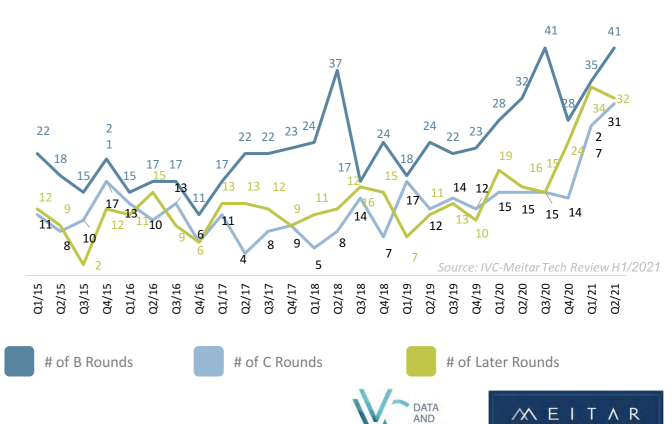
C Round \$m

B Round \$m

#### # of Deals in Mid - Later Rounds Q1/2015-Q2/2021



Later Round \$m



#### – P-10

4,466

ce: IVC-Meitar Tech Review H1/202

3,983



## Largest Deals | Q1/2015-Q2/2021

In the course of the first half of 2021, many more companies succeeded to raise more than \$50 million per deal – 79 entire deals, compared to 47 and 39 such deals over the entire 2020 and 2019, respectively. The major upsurge happened in deals over \$100 million.

Deals Over \$100m | Q1/2015-Q2/2021

Deals Over \$50m | Q1/2015-Q2/2021

Capital \$m >\$100m

<u>6</u>

22/16

Q4/16

Q1/17

150 119

Q1/15

# of Deals >\$100m

23/19

Q1/20



Source: IVC-Meitar Te

Q4/20

Q1/21

32/21

# of Deals >\$50m



23/20

24/20 21/21

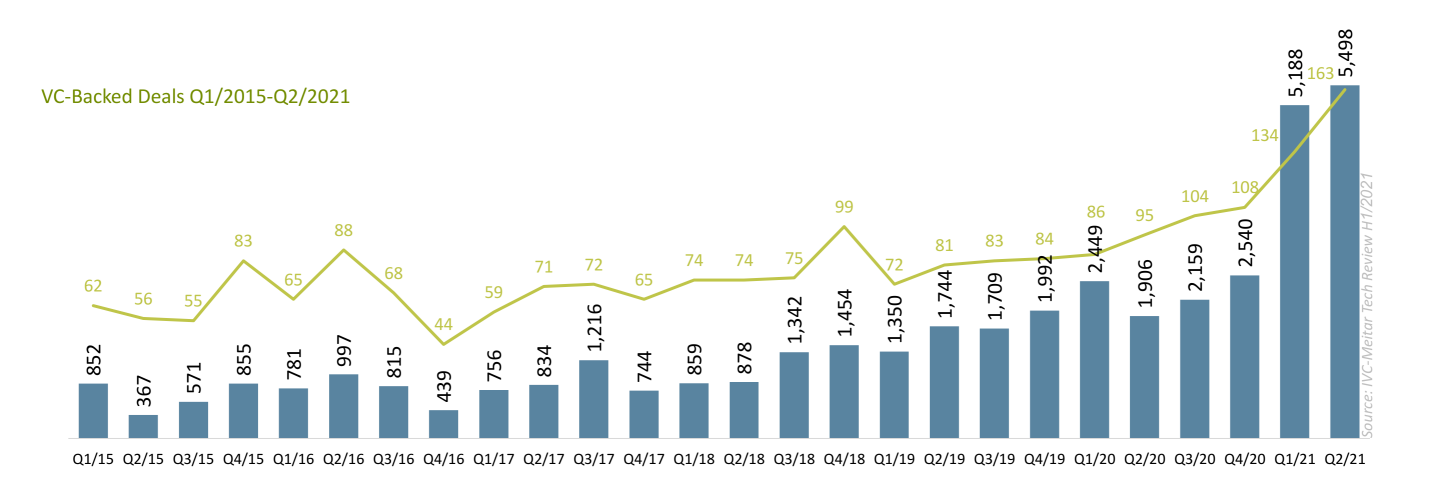
22/19

19/19 11/20 22/20



## VC-Backed Deals | Q1/2015-Q2/2021

VC funds joined more Israeli high-tech deals in H1/2021, continuing the positive trend of previous years in VC-backed deal making. This half-year reached a record \$10.69 billion and has surpassed 2020's annual figure of \$9.1 billion.



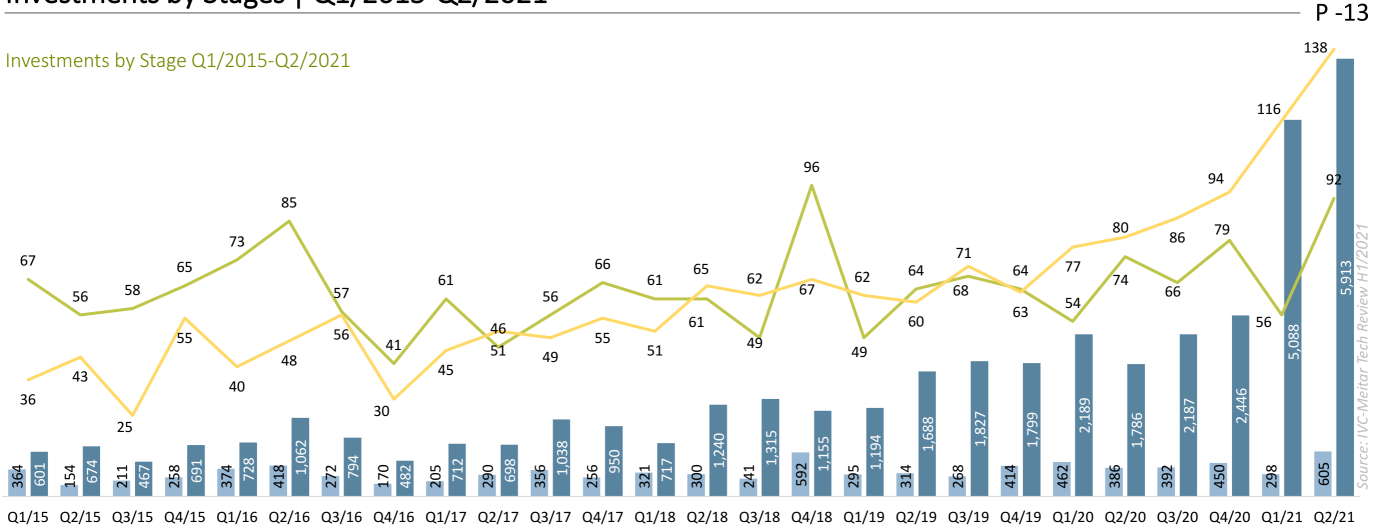
# of VC-Backed Deals







## Investments by Stages | Q1/2015-Q2/2021



Early Stage \$m Growth Stage \$m

# of Deals in Early Stage

# of Deals in Growth Stage

The growing involvement of corporate and fund investors at earlier phases has contributed to early-stage companies' capital raising figures during H1/2021.

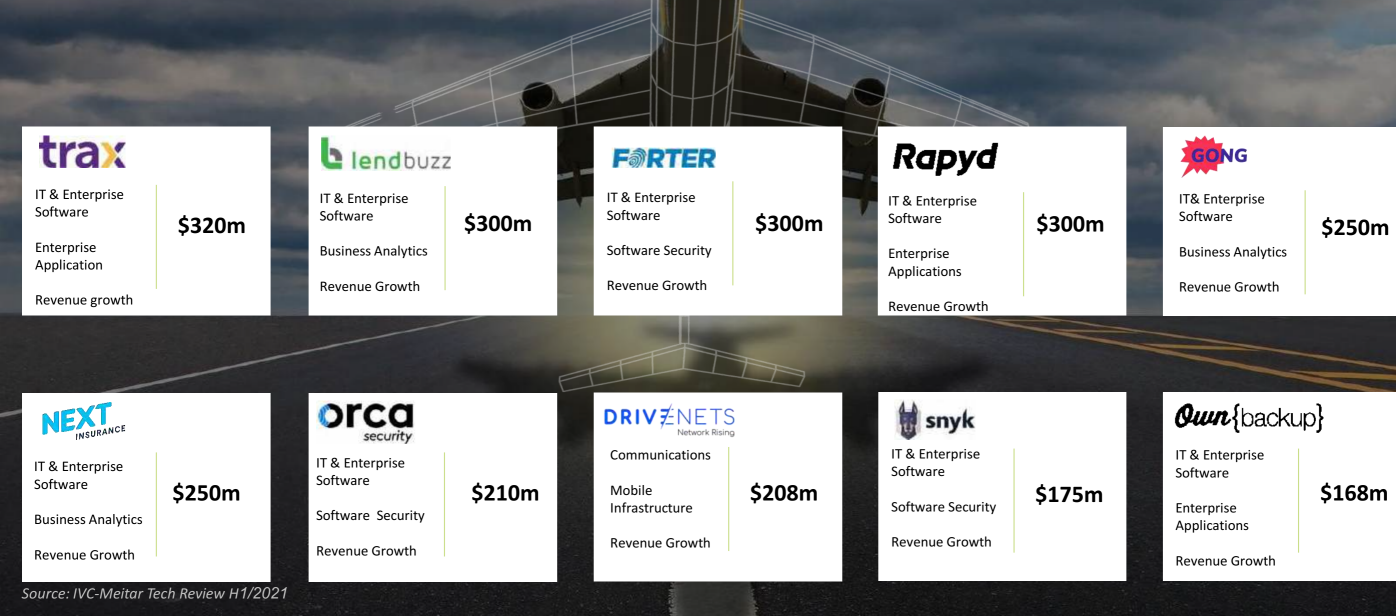
Growth stage companies continued to enjoy an increase in capital intake, peaking in Q2/2021, an uptrend that reflects the maturity of the Israeli high-tech market.







#### Selected Top Investments | Q2/2021



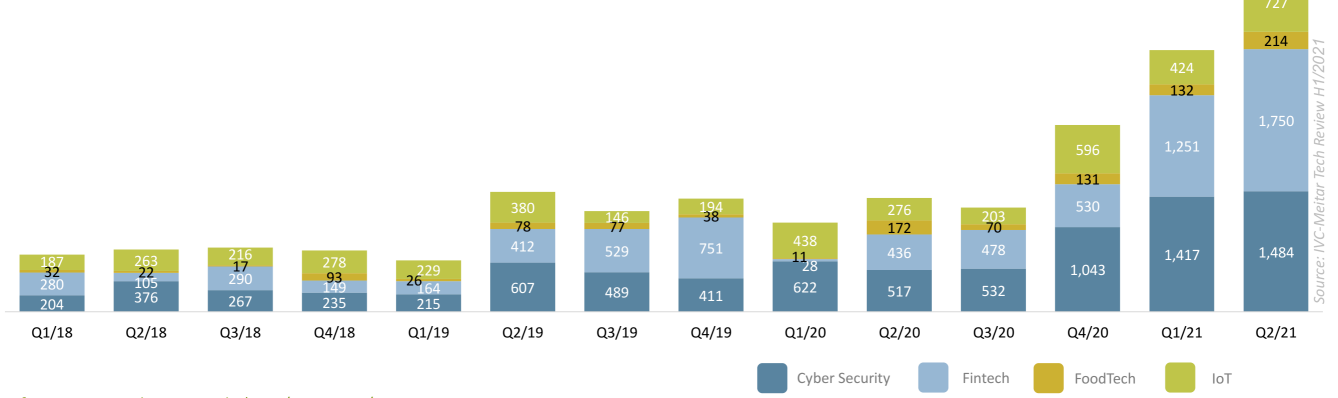




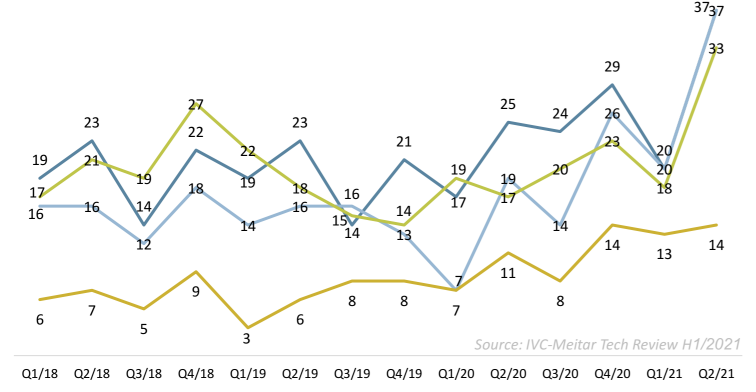


## Investments in Selected Verticals | Q1/2018-Q2/2021

#### Investments by Verticals \$m | Q1/2018-Q2/2021



#### # of Investments by Verticals | Q1/2018-Q2/2021



loT

In Q2/2021, Foodtech companies maintained their highest position in capital raising, while Cyber, Fintech and IOT enjoyed more deal making and larger capital intake.





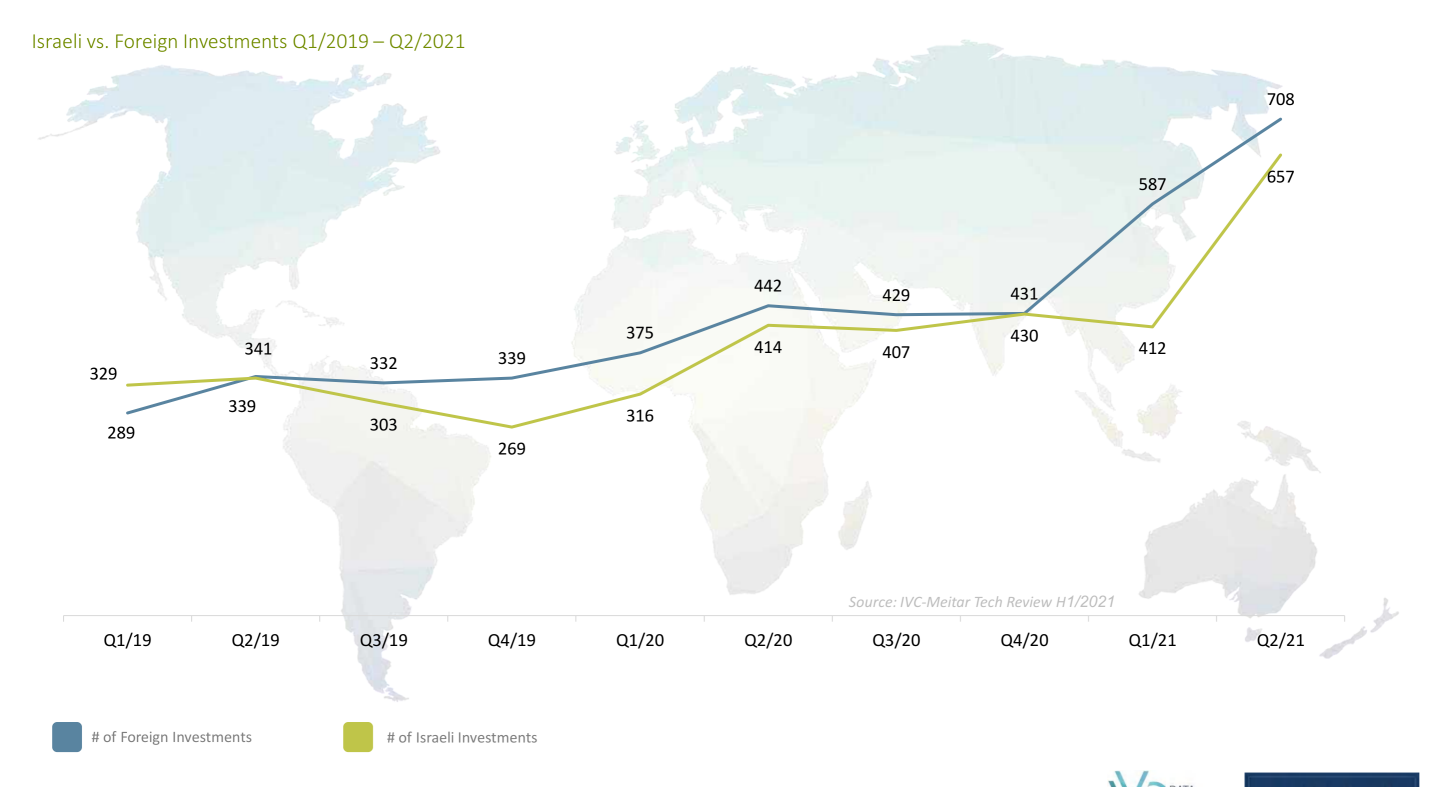


/ EITAR

AND

## Israeli vs. Foreign Investments | Q1/2015-Q2/2021

In Q2/2021, Israeli investors took a much more active approach, making more investments than the quarterly average, as foreign investors continued to increase their contributions to Israeli companies' fund raising throughout H1/2021.

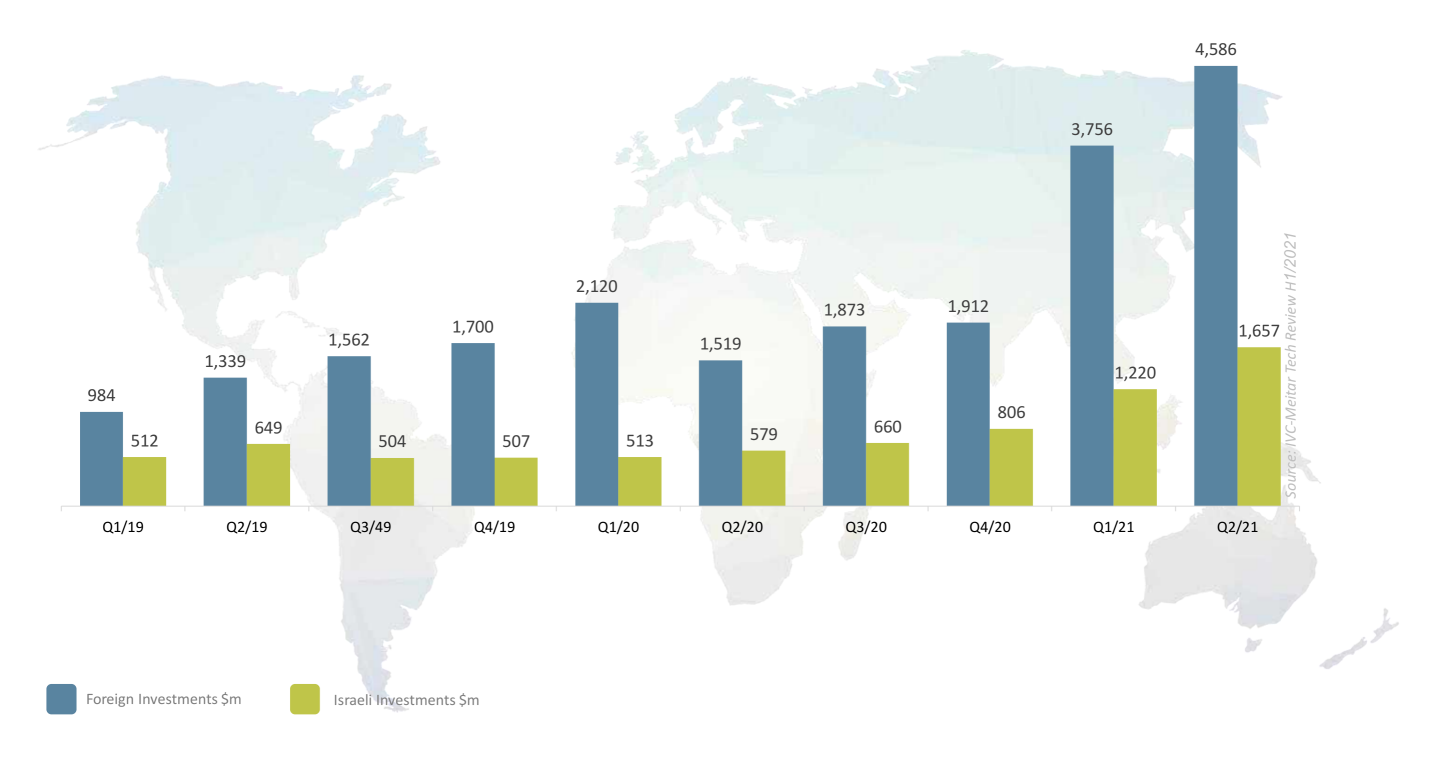


\*Excluding Undisclosed Investments Activity



## Israeli vs. Foreign Investments | Q1/2015-Q2/2021









### Israeli vs. Foreign Investments by Round | Q1/2015-Q2/2021

P -18

Israeli vs. Foreign Investments in Seed Rounds: # of Investments Q1/2019 – Q2/2021



Israeli vs. Foreign Investments in Later Rounds: # of Investments Q1/2019 – Q2/2021



Foreign Investments in Seed Rounds

Israeli Investments in Seed Rounds



Israeli Investments in Later Rounds

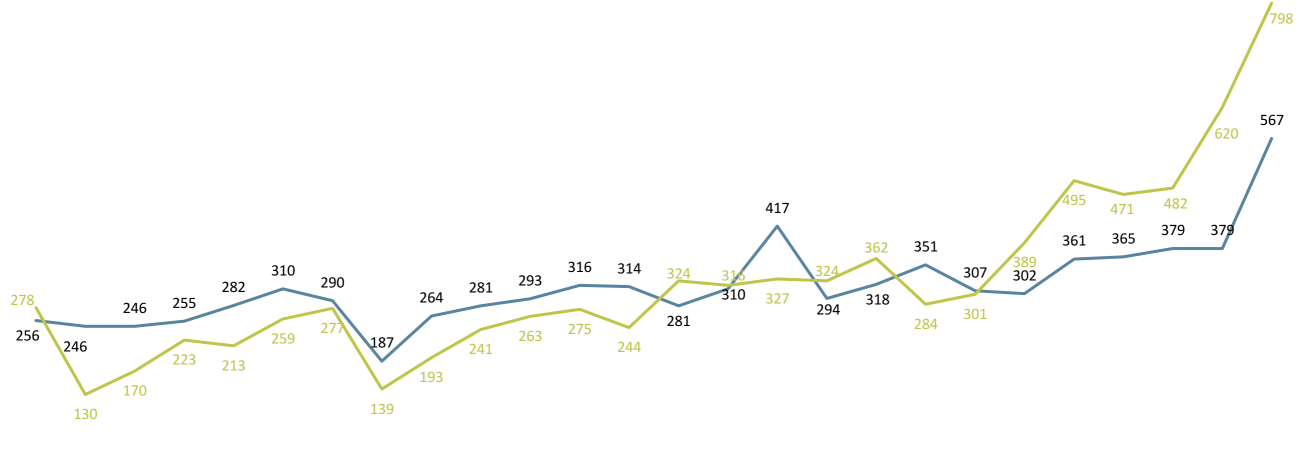






#### First vs. Follow-on Investments | Q1/2015-Q2/2021

In Q2/2021, more first investments were made in Israeli high-tech companies, in line with the growth in number of involved investors. Follow-on investments peaked this quarter, continuing the growth trend from the last period.



Source: IVC-Meitar Tech Review H1/2021

Q1/15 Q2/15 Q3/15 Q4/15 Q1/16 Q2/16 Q3/16 Q4/16 Q1/17 Q2/17 Q3/17 Q4/17 Q1/18 Q2/18 Q3/18 Q4/18 Q1/19 Q2/19 Q3/19 Q4/19 Q1/20 Q2/20 Q3/20 Q4/20 Q1/21 Q2/21



# of Follow-on Investments





IVC-Meitar Tech Review H1/2021

# **ISRAELI TECH** EXITS

H1 2021

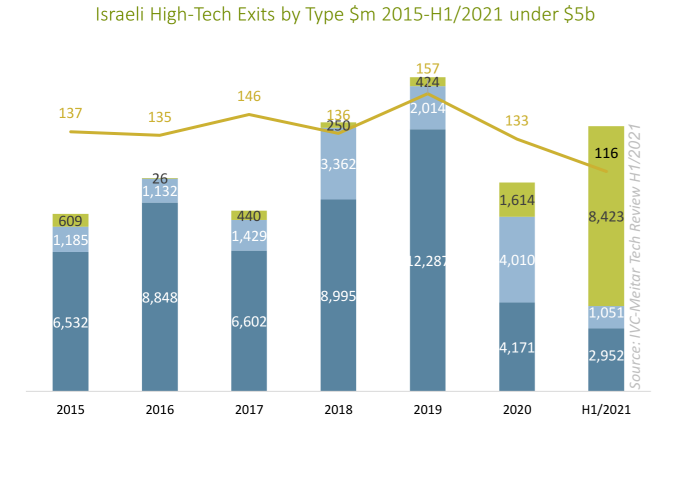


## Israeli High-Tech Exits (M&As, Buyouts, IPOs) | 2015-H1/2021

The US capital market was the real story of H1/2021, representing a shift – at least for the moment – in the Israeli tech liquidation preferences. Exceptionally high activity in IPO deal making defined this half year, with more than double the number of offerings from 2020. While this level of capital inflow by exits has been seen before, as in 2019, it's uniqueness this time is that there are no outlier M&A deals, like Mellanox in 2019 or Mobileye in 2017.

# of Exits

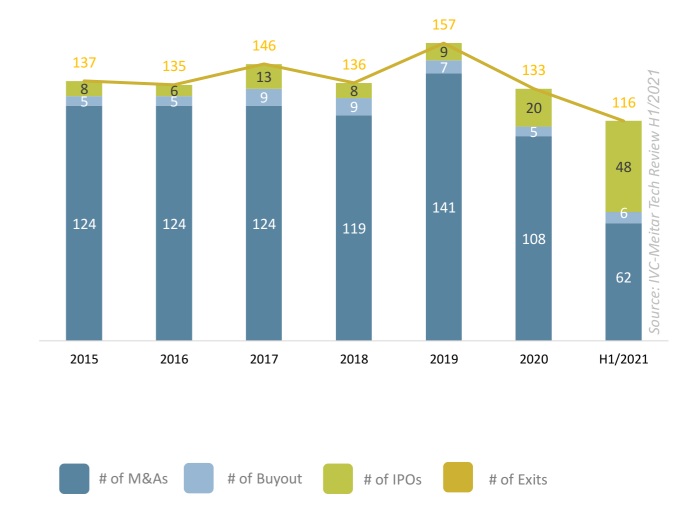
IPOs Amount \$m



Buyout Amount \$m

M&As Amount \$m

# of Israeli High-Tech Exits by Type 2015-H1/2021 under \$5b

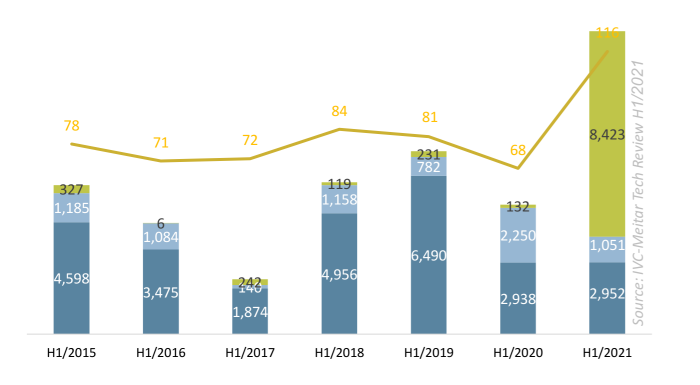




## Israeli High-Tech Exits (M&As, Buyouts, IPOs) by Half-Year Period | H1/2015-H1/2021

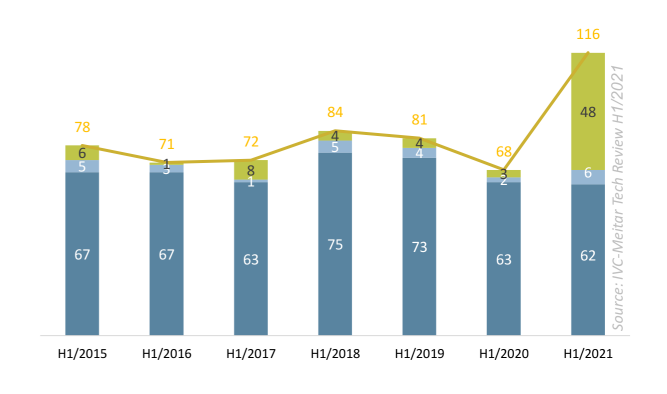
P -22

#### Israeli High-Tech Exits by Type \$m H1/2015-H1/2021 under \$5b





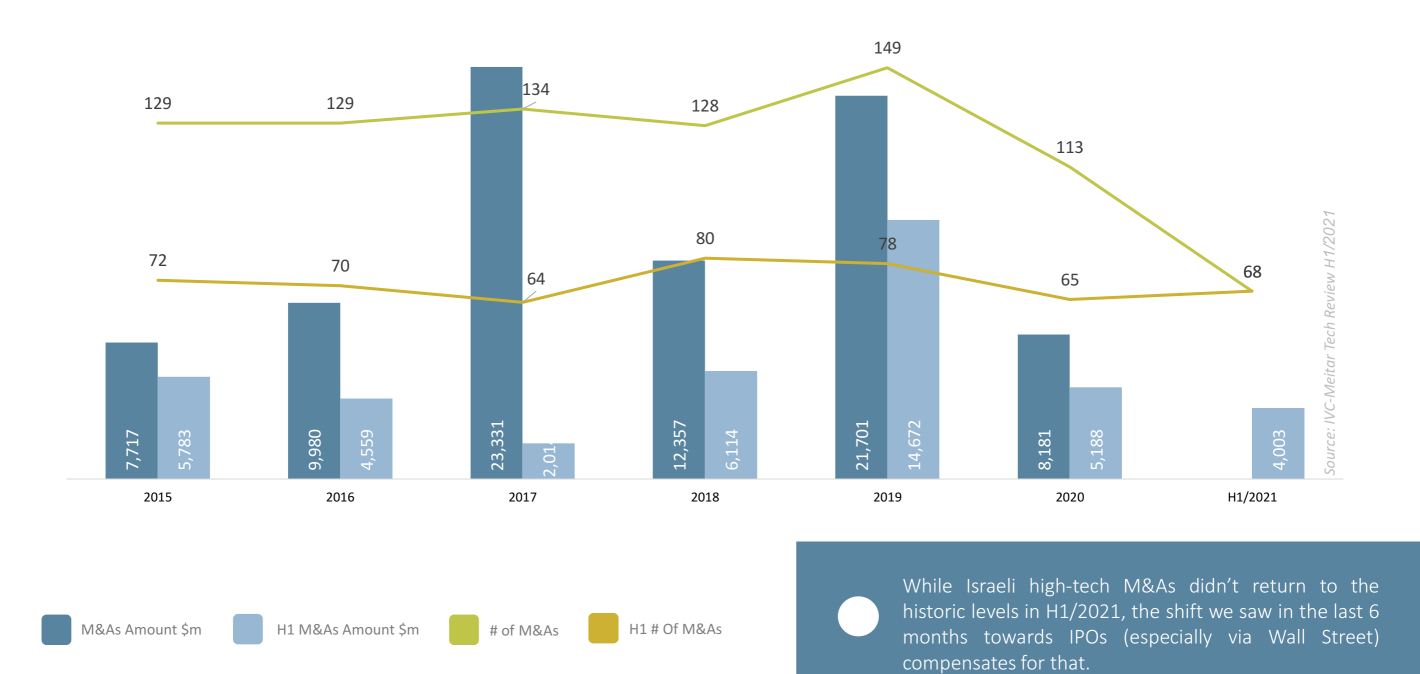
#### # of Israeli High-Tech Exits by Type H1/2015-H1/2021 under \$5b







## Israeli High-Tech M&As | 2015-H1/2021: Annual + H1



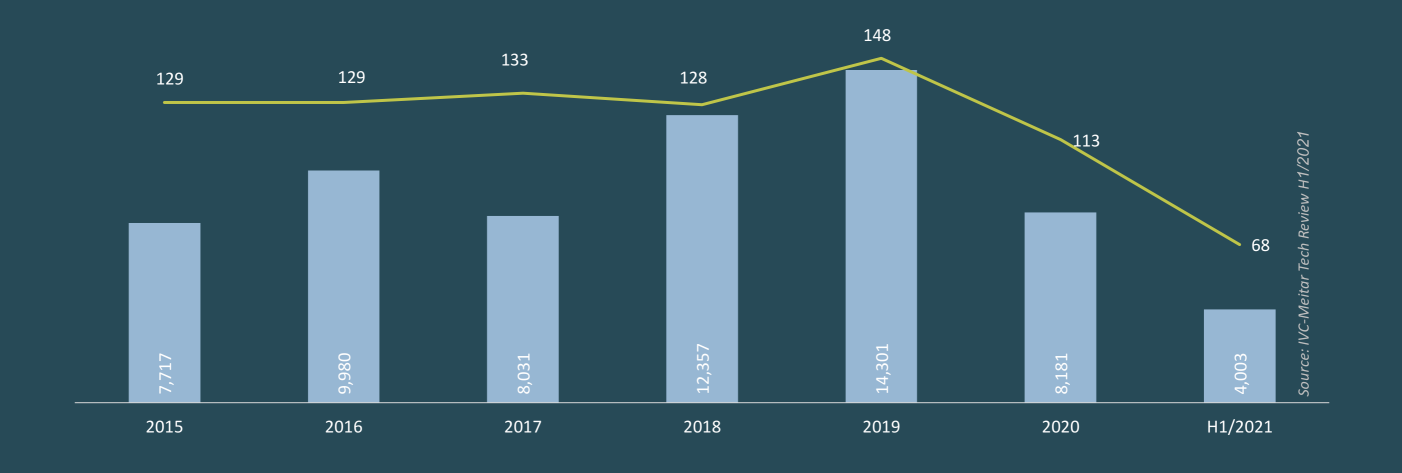
DATA AND INSIGHTS



\*Including M&As and Buyouts

## Israeli High-Tech M&As \* Excluding Deals Over \$5B | 2015-H1/2021





M&As \$m # of M&As



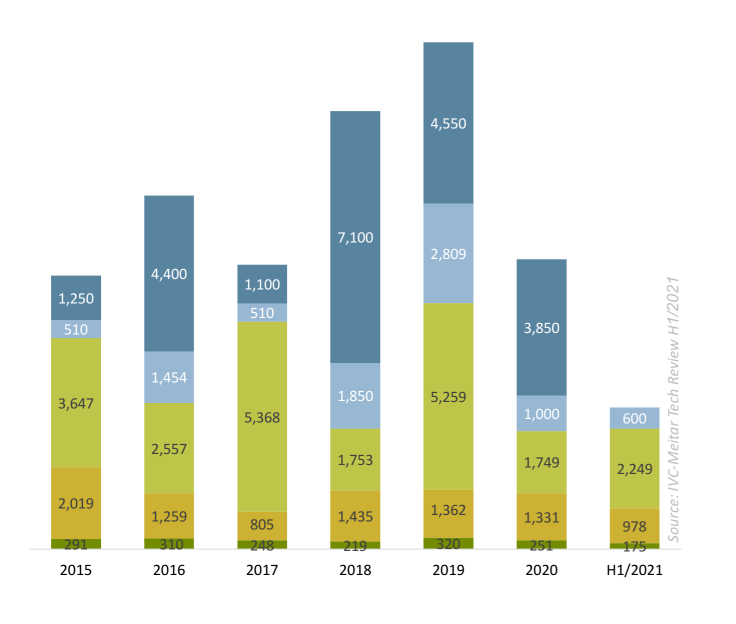


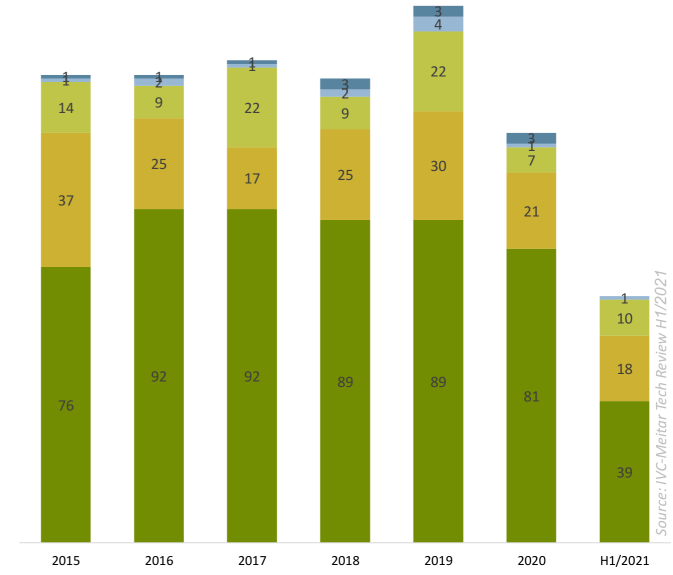
## Israeli High-Tech M&As by Deal Size <\$5b | 2015-H1/2021

P -25

#### Israeli High-Tech M&As by Deal Size \$m 2015-H1/2021

#### # of Israeli High-Tech M&As by Deal Size 2015-H1/2021





\$20M-\$100m \$100m-\$500m

\$500m-\$1000m

>\$1000m

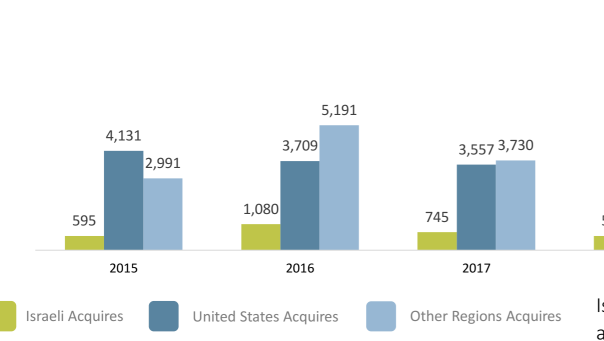


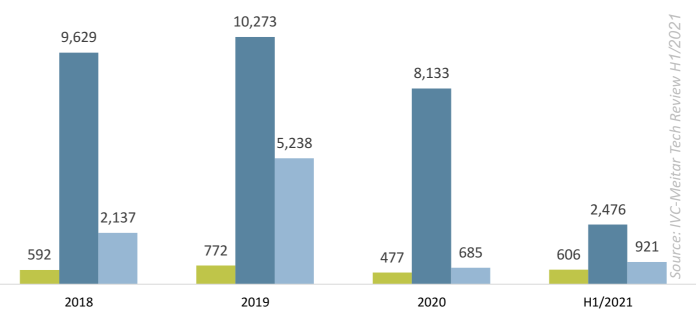
## Israeli High-Tech M&As by Acquirer Country\* | 2015-H1/2021



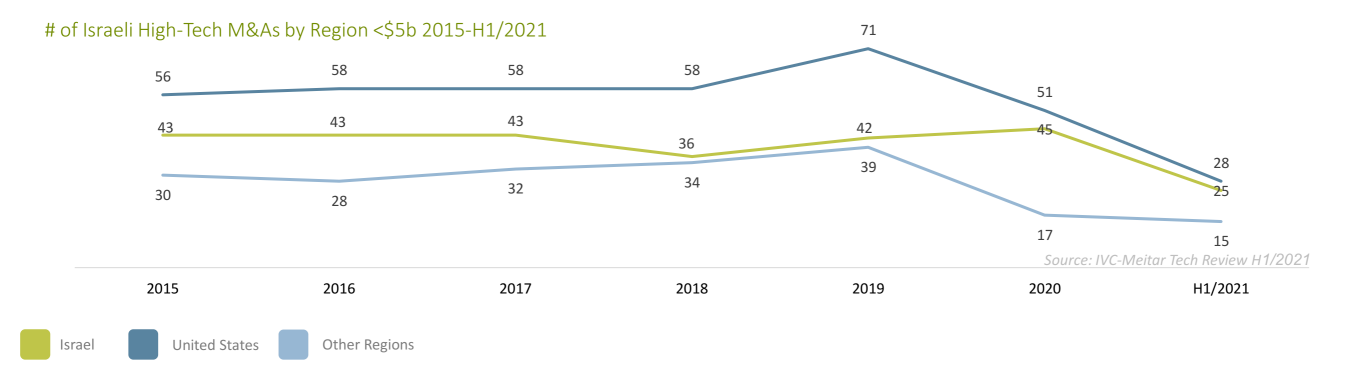
**Tech Exits** 

2





Israeli M&A activity maintained the proportions between Israeli and foreign acquirers in H1/2021. We expect to see an accelerating trend of private companies expanding their business and deploying capital raised in acquisitions.



\*Some M&A deals involved more than one acquirer

\*Including M&As and Buyouts



/ EITAR



## Selected Top M&As| H1/2021

MyHeritage Internet   Social Networks Acquired by Francisco Partners \$600m	Visit Of Control         Display the important of t	Cleantech   Agrotech Acquired by Valmont \$300m	Medi Tate Life Sciences   Medical devices Acquired by Olympus Corp. \$250m	<b>Exercise SW   Design &amp; Dev</b> Tools Acquired by Thoma Bravo
Enterprise SW   Security Acquired by Nuvei \$250m	DEEEKIT Internet   e-Commerce Acquired by Walmart \$200m	Internet   Internet Applications Acquired by PayPal \$200m	Communications   Wireless Apps Acquired by EMK Capital \$150m	Internet   Online Advertising Acquired by Kape \$149m

Source: IVC-Meitar Tech Review H1/2021





# **ISRAELI TECH** CAPITAL MARKETS

H1 2021



## Israeli High-Tech Public Companies Offerings | 2015-H1/2021

Israeli high-tech activity in public markets in H1/2021 has noticeably increased, both in Initial Public Offerings (whether through straightforward IPOs or de-SPAC mergers) and in follow-on deals. Out of 48 IPO exits, 7 SPAC deals totaled \$2.41 billion in capital intake in the first half of 2021.

Israeli High-Tech Public Activity 2015-H1/2021





Follow-on Public Offering \$m

IPOs \$m #

# of Follow-on Public Offerings

# of IPOs





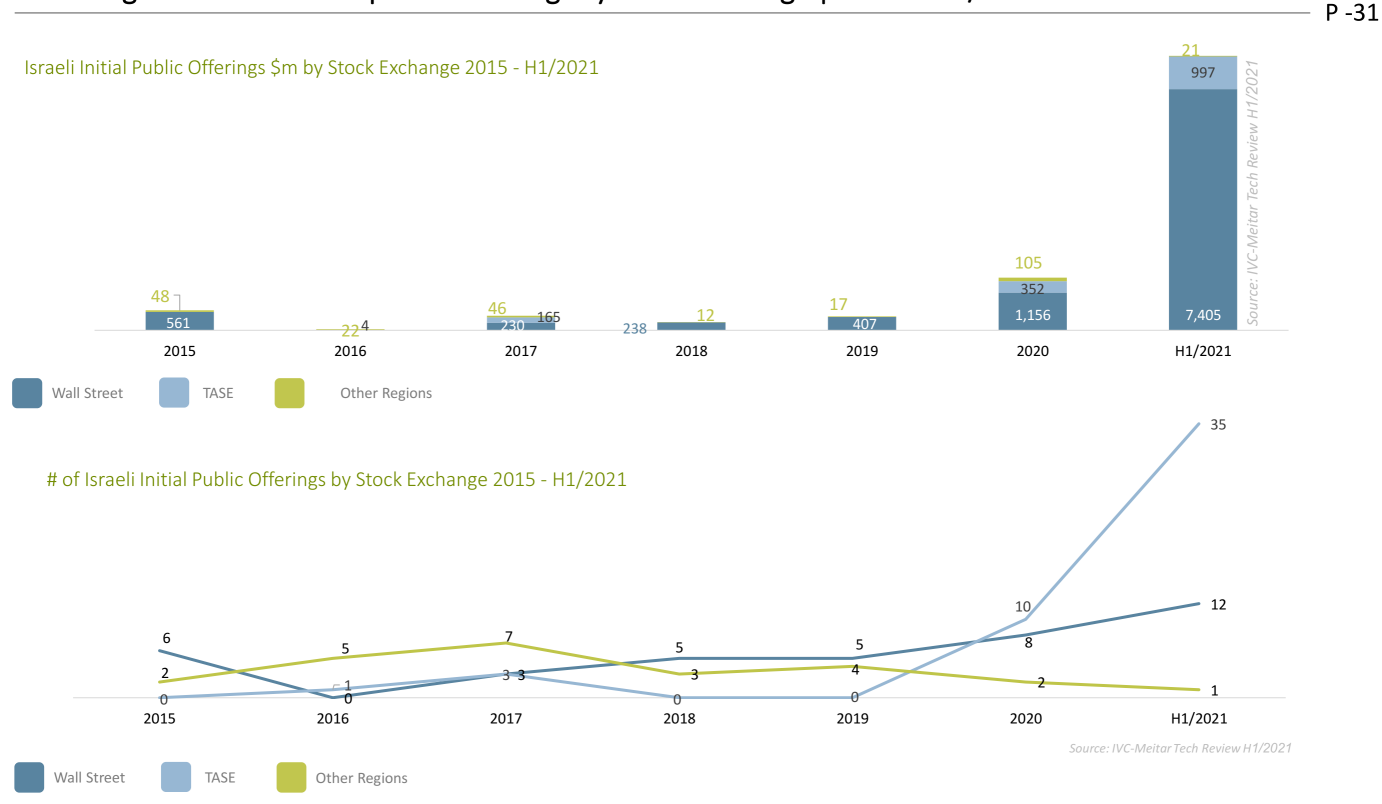
## Leading Israeli High-Tech Public Companies Offerings | H1/2021

P -30

Wall Street Stock Exchange			TASE Stock Exchange		SPAC Dea	SPAC Deals	
Playtika NASDAQ GS	Capital Intake \$m <b>2,160</b> Post Valuation \$m <b>13,000</b>		Nayax	Capital Intake \$m <b>205</b> Post Valuation \$m <b>930</b>	<b>ironSource</b>	Capital Intake \$m <b>850</b> Post Valuation \$m <b>11,100</b>	
<b>(I) Sentinel</b> One <sup>®</sup> NYSE	Capital Intake \$m <b>1,330</b> Post Valuation \$m		Glassbox	Capital Intake \$m <b>95</b> Post Valuation \$m <b>446</b>	Paloneer	Capital Intake \$m <b>750</b> Post Valuation \$m <b>3,300</b>	
NASDAQ GS	<b>9,000</b> Capital Intake \$m <b>630</b> Post Valuation \$m <b>6,800</b>		PHINERGY	Capital Intake \$m 60 Post Valuation \$m 300	<b>Tabola</b>	Capital Intake \$m <b>260</b> Post Valuation \$m <b>2,600</b> Capital Intake \$m	
Global NASDAQ GS	Capital Intake \$m <b>431.25</b> Post Valuation \$m		MASSIVit 3D	Capital Intake \$m 52 Post Valuation \$m	talkspace	250 Post Valuation \$m 1,400 Capital Intake \$m	
walkme	<b>3,600</b> Capital Intake \$m	Tech Review H1/2021	202 Capital Intake \$m 50	TECHNOLOGIES	<b>141</b> Post Valuation \$m <b>1,400</b>		
NASDAQ GS	<b>287</b> Post Valuation \$m <b>2,560</b>		Post Valuation \$m 146	NRX	Capital Intake \$m <b>140</b> Post Valuation \$m <b>1 500</b>		
<b>Similarweb</b> NYSE	Capital Intake \$m <b>176</b> Post Valuation \$m <b>1,630</b>	Source: IVC-Meitar	s <b>o</b> fwave"	Capital Intake \$m 50 Post Valuation \$m 242.5	KANABO <sup>+</sup>	1,500 Capital Intake \$m 21 Post Valuation \$m 92	



## Israeli High-Tech Public Companies Offerings by Stock Exchange | 2015 – H1/2021

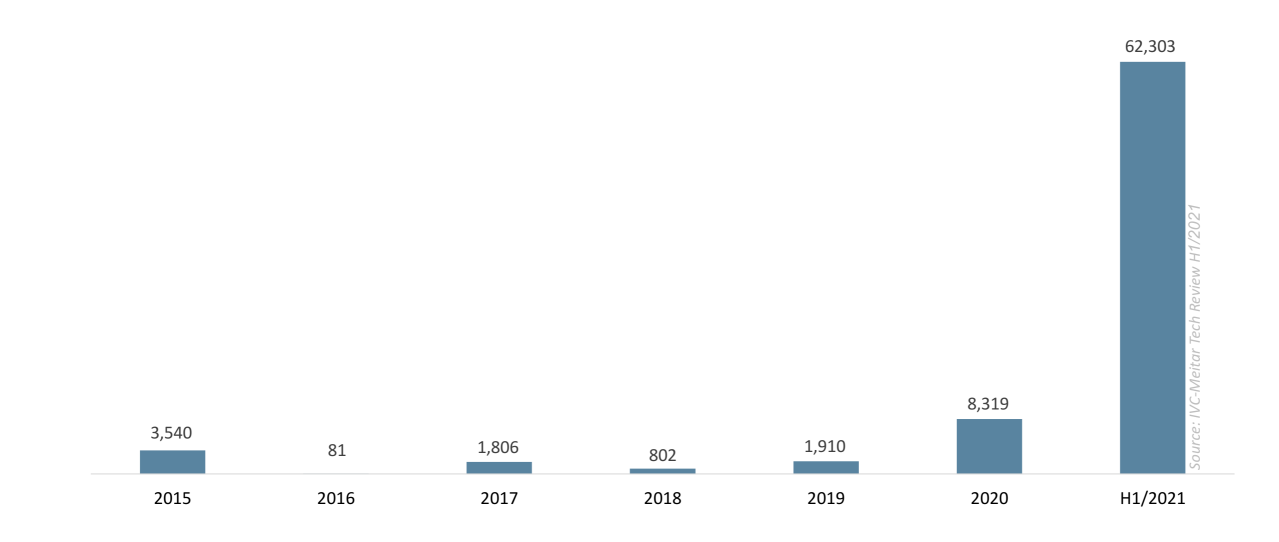


48 IPOs were completed in H1/2021, much higher than any historical record. TASE was responsible for the largest number of tech IPOs during this period, accounting for 12% of total amounts raised in such offerings, and creating an opportunity for Israeli technology companies — of certain valuations – to go public in Tel Aviv.



## Israeli High-Tech IPOs Post-Valuations | 2015-H1/2021

Israeli Initial Public Offerings Post-Valuation \$m 2015 - H1/2021

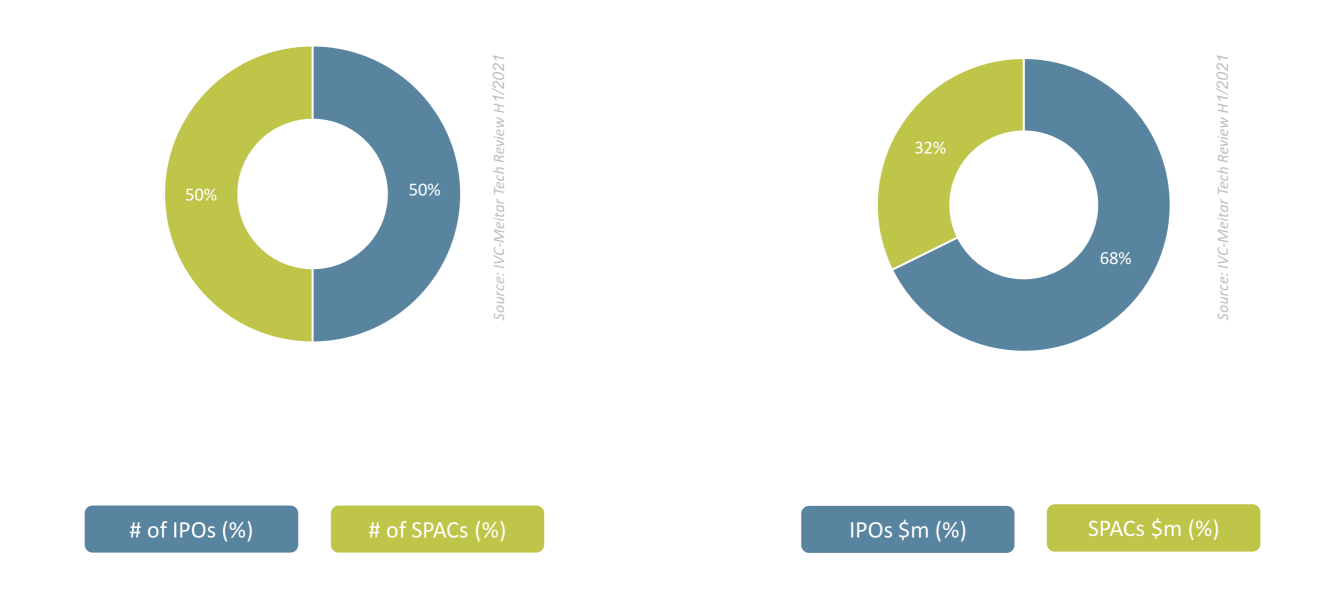




#### Israeli High-Tech Initial Public Offerings & SPACs on Wall Street | 2015 – H1/2021

P-33

# of Israeli Initial Public Offerings vs. SPAC Offerings on Wall Street (%) H1/2021 Proceeds Raised in Israeli Initial Public Offerings vs. SPAC Offerings on Wall Street \$m (%) H1/2021





\* Including: IPOs, Follow-ons (including registered direct), PIPEs, equity and debt

#### Methodology

#### Methodology – General

This report contains information derived from the IVC-Online Database. Deal numbers and values may vary across our reports due to continuous updates of historical numbers in the IVC data base.

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Methodology

This report summarizes activities of Israeli and Israel-related high-tech companies between 2015-Q2/2021. "Israel-related" refers to a company which is not incorporated in Israel but has senior Israeli management

Up-to-date information is available to IVC Industry Analytics subscribers.

The report is based on data last updated on June 30th.

#### Methodology – Investments

This report reviews capital raised by Israeli tech companies from Israeli and foreign venture capital funds as well as other investors, such as investment companies, corporate investors, incubators and angels.

Reported data presents the investments activity IVC collects from reliable media sources, and direct reports gathered by IVC's information specialists' team. In order to compare the data to previous periods, the data in IVC's database are normalized to include only the known published data for each quarter or year. Projected data covers the gap in knowledge about Seed companies' activity. Since most of the information about Seed companies comes to light 12 to 24 months after the closing took place, the projected data shows the reported data multiplied by a constant (factor) that helps to understand the real impact of activity in Seed companies over the long run. <u>READ MORE HERE</u>

The report is based on data from 958 investors of which 127 were Israeli VC funds and 831 were other entities.

The term Early-Stage companies refers to hightech companies in the process of development and not yet offering products to the market.

The report covered total investments in the Israeli venture capital sector, including both VCbacked rounds where at least one investor participating in the round was a VC fund, as well as deals not backed by venture capital funds.

The report includes amounts received by each company directly, including direct transactions performed between company shareholders.

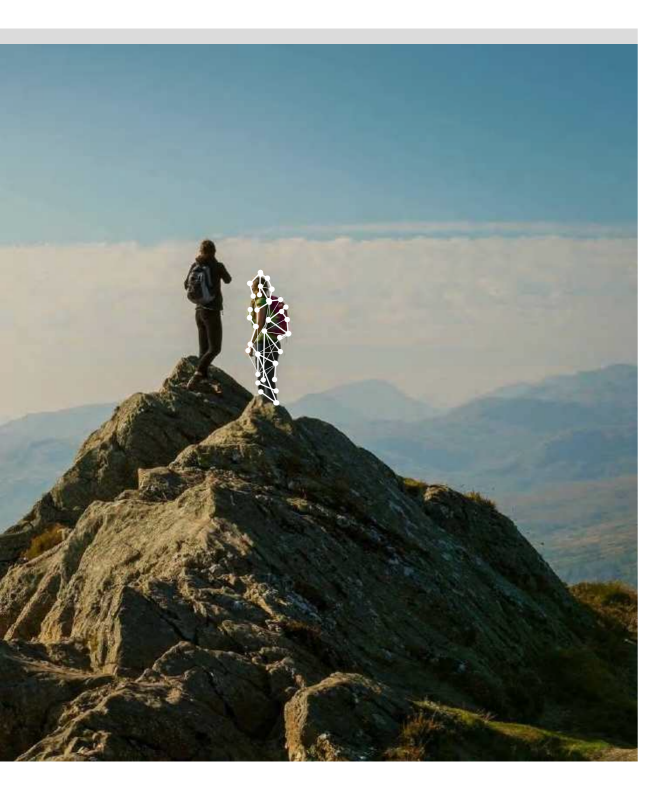
Most companies fall within more than one technology cluster, therefore the data regarding tech clusters should be viewed separately per cluster.







#### Methodology



4

Methodology

3

#### Methodology – Exits

Our Exit Report historically referred to "Exits" as including M&A, Buyouts and IPO. This report is now dedicating a separate chapter for IPOs, as part of the Public Capital Market activity.

The report summarizes M&As of Israeli and Israelrelated high-tech companies in merger & acquisition deals, as well as buyouts performed by private equity and financial investors in Israeli and Israel related high-tech companies between 2015-Q2/2021.

#### Methodology – Capital Markets

Deal numbers and proceeds are extracted from public records.

Registered direct deals and Follow-On Deals are bundled together.

Primary transactions (both IPOs and follow-ons) include any secondary offerings consummated therewith.

PIPE deals are analyzed as part of public Israeli high-tech companies' capital markets activity section





Meitar Law Offices is Israel's leading international law firm and the undisputed leader in the technology sector. The firm's Technology Group numbers over 120 seasoned professionals who specialize in representing technology companies, cooperating with attorneys from complementary practice areas, such as taxation, intellectual property and labor law, and dozens of attorneys from other practice areas.

Meitar has played a significant role in the majority of the largest and most prominent transactions recorded in the Israeli technology sector, including mergers and acquisitions and public offerings on foreign stock exchanges.

The firm is uniquely qualified to work with companies throughout their entire corporate "life cycle". The firm advises clients from their initial establishment through raising seed capital to successful exit.

Alongside emerging companies, Meitar represents high growth companies, and has represented the majority of the Israeli technology companies that have carried out initial public offerings in the US, as well as a diverse range of multinational companies from the US, China and Europe.

The firm represents most of the major venture capital funds active in the Israeli technology sector and played an active role in formation of some of the most successful and well-known funds in the industry.

Meitar is unique among Israel's largest law firms in the number of partners who have worked for major international law firms in the US and elsewhere. The firm maintains close working relationships with leading firms from around the world to provide our international and Israeli clients with the highest level of service and quality – in line with the finest law firms from across the globe.

http://meitar.com/

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About



About

Founded in 1997, <u>IVC Research Center</u> is the leading data source and business information company in Israel's high-tech industry.

We help our clients understand the market, make connections and identify opportunities with access to the latest news, trends and developments.

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