We are happy to present The Israeli Tech Review, the first comprehensive report of the Israeli High-Tech industry, providing data and insights on investments, M&A and public capital markets activities of the Israeli High-Tech industry in 2020.

This year provides a perfect example of why a comprehensive report is crucial to understanding the dynamics in the industry. The days where a quick glimpse at the totals of a financial feature gave the ability to assess the industry strength are long gone. With $10 billion in investments in private companies, over $6.5 billion of funding from public capital markets and $7.8 billion in M&A transactions, understanding the Israeli tech industry requires an analysis from more than one viewpoint.

In the past year, while we have seen a significant reduction in M&A activity in light of COVID-19, Israeli tech companies reached a level of maturity that enabled them to turn to capital markets as a viable exit alternative, leveraging on a rapid increase in investments.

Over recent years, we have seen an upsurge in investments in the range of $30 million and above. While companies that raise such amounts represent, to a great extent, the pipeline of future exits at high valuations, we have flagged the challenge presented to the Israeli high-tech industry – being the gap between the number of companies that are expected to achieve a high exit value v. a consistent and relatively low number of exits of between $500M and $1B.

Indeed, contrary to the M&A activity, investment activity in Israel during 2020 sent an optimistic message with record highs of the number of investments and amounts raised. Strong and high-valuated companies have shown resiliency to the COVID-19 pandemic. Investment activity included an impressive number of growth investments (96 investments of above $30 million and 20 investments of above $100 million in 2020, compared to 65 and 18 in 2019, respectively).

These investments provided growth companies with solid financing for their long-term expansion strategies. As a result, the decline in M&A activity does not impair their ability to provide liquidity, which can be achieved through creation of value over time as standalone companies. The strong investment activity, together with the increased availability of capital for deployment, both through domestic and foreign funds, mark this year as an investors’ year.
Early Round Investments (Seed + A Rounds) took a temporary blow during Q1-Q2 of 2020, due to the uncertainty in the financial markets. However, Q3 and Q4 activity compensated for that and we saw a rise in the number of investments, in number and in value.

Because a large part of early investment deals become publicly known 12–24 months after they are closed, the real early investments pattern will be revealed in the upcoming year (for more information see our section about Early Investment in 2020).

We have seen this year that growth equity is seen as a standalone strategy focusing on scale, through organic and inorganic growth. The current Israeli market creates opportunities for deployment of growth capital, and we see Israeli - as well as US - funds, more active in this vertical.

In parallel, low interest rates have attracted investors to the capital markets despite the COVID-19 effects, resulting in an all-time high of both NASDAQ's and the NYSE's valuations. This development did not skip Israeli tech companies. In 2020, Israeli companies made 121 funding deals with a total of $6.55B on the capital markets, compared to $1.95B in 2019. Deals included IPOs, follow-on offerings, PIPEs and registered direct deals (RDs), covering equity and debt (straight and convertible) through primary and secondary offerings.

Contrary to previous years, IPOs became an attractive exit alternative for growth companies, signaling another step in the maturity of the Israeli high-tech industry and presenting an impressive crop of unicorns. The pipeline for 2021 is strong, across multiple tech verticals, which in turn we expect will result in the long run in an increased M&A activity by such companies, leveraging on their ability to use publicly traded shares as currency.

Another global trend that has affected and continues to affect Israeli tech companies is the return of the SPACs. 2020 brought to the US a record of SPAC IPOs, both in terms of the number of deals and the amounts raised. SPACs provide a relatively painless track for Israeli mature technology companies to enter the public markets with significant available funding, while skipping the tedious and often cumbersome process of an IPO. Interest in the SPAC opportunity is increasing in Israel, promising that 2021 will be another active year for Israeli tech companies on the capital markets.
**2020 Israeli Tech Review - Summary**

* M&A: consistent with our exits methodology, M&A includes buyouts and excludes exits of $5B and above.

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**Israeli Tech - Totals $m 2015-2020**

<table>
<thead>
<tr>
<th>Year</th>
<th>Investments $m</th>
<th>M&amp;As $m</th>
<th>Public Offerings $m</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>3,437</td>
<td>3,015</td>
<td>874</td>
</tr>
<tr>
<td>2016</td>
<td>7,712</td>
<td>4,290</td>
<td>4,531</td>
</tr>
<tr>
<td>2017</td>
<td>9,957</td>
<td>4,531</td>
<td>1,230</td>
</tr>
<tr>
<td>2018</td>
<td>12,369</td>
<td>5,839</td>
<td>1,479</td>
</tr>
<tr>
<td>2019</td>
<td>14,244</td>
<td>7,800</td>
<td>1,951</td>
</tr>
<tr>
<td>2020</td>
<td>9,934</td>
<td>6,553</td>
<td>7,798</td>
</tr>
</tbody>
</table>

**Israeli Tech - # of Transactions 2015-2020**

<table>
<thead>
<tr>
<th>Year</th>
<th># of Investments</th>
<th># of M&amp;As</th>
<th># of Public Offerings</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>407</td>
<td>128</td>
<td>79</td>
</tr>
<tr>
<td>2016</td>
<td>429</td>
<td>127</td>
<td>51</td>
</tr>
<tr>
<td>2017</td>
<td>432</td>
<td>131</td>
<td>70</td>
</tr>
<tr>
<td>2018</td>
<td>512</td>
<td>120</td>
<td>65</td>
</tr>
<tr>
<td>2019</td>
<td>506</td>
<td>143</td>
<td>68</td>
</tr>
<tr>
<td>2020</td>
<td>578</td>
<td>121</td>
<td>93</td>
</tr>
</tbody>
</table>

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*Source: IVC-Meitar The Israeli Tech Review 2020*
ISRAELI TECH INVESTMENTS 2020
### Top Investments in 2020

<table>
<thead>
<tr>
<th>Company</th>
<th>Industry</th>
<th>Revenue Growth</th>
<th># of Investments</th>
</tr>
</thead>
<tbody>
<tr>
<td>SentinelOne</td>
<td>IT &amp; Enterprise Software, Security</td>
<td>$467m</td>
<td>2</td>
</tr>
<tr>
<td>VIA</td>
<td>Communications, Mobile Applications</td>
<td>$400m</td>
<td></td>
</tr>
<tr>
<td>Snyk</td>
<td>IT &amp; Enterprise Software, Security</td>
<td>$350m</td>
<td>2</td>
</tr>
<tr>
<td>AppsFlyer</td>
<td>Communications, Mobile Applications</td>
<td>$210m</td>
<td></td>
</tr>
<tr>
<td>Gong</td>
<td>IT &amp; Enterprise Software, Business Analytics</td>
<td>$200m</td>
<td></td>
</tr>
<tr>
<td>Tipalti</td>
<td>IT &amp; Enterprise Software, Enterprise Applications</td>
<td>$150m</td>
<td></td>
</tr>
<tr>
<td>Biocatch</td>
<td>IT &amp; Enterprise Software, Security</td>
<td>$145m</td>
<td></td>
</tr>
<tr>
<td>Cato</td>
<td>IT &amp; Enterprise Software, Security</td>
<td>$130m</td>
<td></td>
</tr>
<tr>
<td>Forter</td>
<td>IT &amp; Enterprise Software, Security</td>
<td>$125m</td>
<td></td>
</tr>
</tbody>
</table>

*Source: IVC-Meitar The Israeli Tech Review 2020*
Israeli High-Tech Investments | 2015 –2020

Israeli tech industry continued its fast investments pace despite the COVID-19 pandemic, with $9.9 billion in 578 deals in 2020. These annual figures align with growth trends observed in previous years, exceeding 2019 results by 27% in capital and 14% in number of deals. As a result, the average and median amounts also increased in 2020.

Source: IVC-Meitar The Israeli Tech Review 2020
2020 is concluded with record high numbers annually and quarterly. The COVID influence was evidenced during Q2, picking up in Q3 and Q4 to higher numbers.

Source: IVC-Meitar The Israeli Tech Review 2020

Israeli High-Tech Investments by Quarter 2015-2020

Capital Raised $m

# of Deals

Source: IVC-Meitar The Israeli Tech Review 2020

Quarterly Investments | Q1/2017 – Q4/2020

Average $m

Median $m

Source: IVC-Meitar The Israeli Tech Review 2020

8
Investments $m| 2015 – 2020

The patterns of an increase in the number and capital raised in Series B, C and Later Rounds continued in 2020. As in 2019, later rounds represented the prevalent increase, with an increase of 86% in capital, similar to 2018 – 2019.

Investments in Mid - Later Rounds $m | 2015 – 2020

Annual # Of Deals in Mid - Later Rounds | 2015– 2020

Source: IVC-Meitar The Israeli Tech Review 2020
In the 2nd quarter of 2020, we saw the main effect of COVID-19 on Israeli tech investments.

When analyzing the numbers per type of round, the outlier was the dollar amount in late rounds that did not follow the pattern of previous years, and increased significantly in 2020.
Early Rounds Investments | Q1/2018-Q4/2020

Early Round Investments (Seed + A Rounds) took a temporary blow during Q1-Q2 of 2020, due to the uncertainty in the financial markets; however, Q3 and Q4 activity compensated for that.

The bigger picture of Early Rounds (Seed + A Rounds) shows minor changes compared to previous years. Yet, a more interesting subtle change has happened in Seed Rounds during the year.

Quarterly Early Rounds Totals: Values, Numbers and Median

Source: IVC-Meitar The Israeli Tech Review 2020
The Early Round’s quarterly trend changed dramatically during the year. In 2020 we saw a sharp downtrend in Q1 and Q2 when the more capital-intensive early rounds investors preferred to wait on the sideline. However, in Q3 the uptrend started with the comeback of such investor (especially VCs), which became apparent in Q4 with a much higher number.

Seed Rounds Median ($m) – Quarterly, Q1/2015 – Q4/2020

Source: IVC-Meitar The Israeli Tech Review 2020
During the last years, the VCs took a more prominent place in Seed Rounds, supplying bigger amounts. The uncertainty during Q1 and Q2 created a special event, in which the more capital-intensive investors (where the most active are VCs) in Seed Rounds shy away from taking part in these deals as in former quarters.

The outcome is a temporary drop in the numbers and amounts of the Seed Rounds with higher amounts (over $1 m). The Tech industry takes time to process Early Rounds (Seed and A) in part due to the low visibility in young companies. The statistics are, that 60% - 70% of the deals will be revealed during the next four-six quarters (See our methodology for more details).

Taking this dynamic into account, the downtrend we saw in the first half of 2020 can change course during the next months when more Seed Rounds are completed.

VCs Investments in Seed + A Rounds 2018 - 2020, Quarterly

Source: IVC-Meitar The Israeli Tech Review 2020

* Estimate for the year-end
Investors Analysis 2020 – VCs Activity

The pronounced investment trend in 2020 was to stay focused on existing portfolio companies. VCs activity during the year showed the increased attention to follow-on investments, while first investments pattern stayed stable.

# of VC Fund Investments: First vs. Follow-on

Source: IVC-Meitar The Israeli Tech Review 2020
Investors Analysis 2020

Not surprisingly, the number of follow-on investments grew dramatically and continued to increase (which is consistent with the pattern from previous years).

As for investors’ geographic origin, foreign investors were much more active in Israel than Israeli investors in 2020.
As companies continue to grow, the size of late stage rounds continues to increase, which is clear when examining the breakdown between deals of early stage and growth stage companies. The change became apparent in 2017–2018, when the number of deals for growth companies outnumbered deals in early stages. In 2020, the amounts dedicated to late stage companies increased substantially compared to investments in early stage companies.

**Investments by Stages | 2015-2020**

Investments by Stage 2015-2020

<table>
<thead>
<tr>
<th>Year</th>
<th>Early Stage $m</th>
<th>Growth Stage $m</th>
<th># of Deals in Early Stage</th>
<th># of Deals in Growth Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>988</td>
<td>2,449</td>
<td>161</td>
<td>254</td>
</tr>
<tr>
<td>2016</td>
<td>1,230</td>
<td>3,060</td>
<td>1,101</td>
<td>203</td>
</tr>
<tr>
<td>2017</td>
<td>1,429</td>
<td>2,229</td>
<td>249</td>
<td>263</td>
</tr>
<tr>
<td>2018</td>
<td>1,288</td>
<td>2,249</td>
<td>245</td>
<td>261</td>
</tr>
<tr>
<td>2019</td>
<td>1,601</td>
<td>6,510</td>
<td>245</td>
<td>333</td>
</tr>
<tr>
<td>2020</td>
<td>2,451</td>
<td>8,332</td>
<td>245</td>
<td>333</td>
</tr>
</tbody>
</table>

*Source: IVC-Meitar The Israeli Tech Review 2020*

Early Stage: Seed & R&D Companies
Growth Stage: Companies with revenues
Mega Deals (over $100m) have become common in 2020, making up nearly one third of the total amount. While in number of deals these mega deals did not increase significantly in 2020, the increase in capital raised compared to 2019 is evidenced in an increase in the average mega deal in $.

Source: IVC-Meitar The Israeli Tech Review 2020
The investment trends in Tech Verticals continue to support the growth of the Israeli main technological clusters: Cyber Security, Fintech and IoT, which got the biggest checks in 2020.

Nevertheless, the number of deals in FoodTech companies continues to grow. The overall small amounts invested in this cluster, imply that the companies in that field are still young.

Source: IVC-Meitar The Israeli Tech Review 2020
VC-Backed Deals | 2015 – 2020

VC funds continued in 2020 to be the major source of capital to the Israeli tech. The special characteristics of 2020 contributed to the increase in VCs’ involvement during this year, with their share increasing to 88% of the annual amount from 84% in 2019.

VC-Backed Deals 2015 - 2020

*Deals where at least one VC fund (Israeli or Foreign) was involved

Source: IVC-Meitar The Israeli Tech Review 2020
2020 was the 1st year in which the total capital raised in investments from Israeli VCs decreased compared to the former year. This trend is explained by the increase in the foreign investors’ activity during this year.

Source: IVC-Meitar The Israeli Tech Review 2020

*Deals where at least one Israeli VC fund was involved
### Top M&As in 2020

<table>
<thead>
<tr>
<th>Company</th>
<th>Acquirer</th>
<th>Acquired for</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORESCOUT</td>
<td>Advent</td>
<td>$1600 million</td>
</tr>
<tr>
<td>Checkmarx</td>
<td>Hellman &amp; Friedman</td>
<td>$1150 million</td>
</tr>
<tr>
<td>ARMIS</td>
<td>CapitalG</td>
<td>$1100 million</td>
</tr>
<tr>
<td>moovit</td>
<td>Intel</td>
<td>$1000 million</td>
</tr>
<tr>
<td>SPOT</td>
<td>NetApp</td>
<td>$450 million</td>
</tr>
<tr>
<td>OPTIMAL+</td>
<td>National Instruments</td>
<td>$365 million</td>
</tr>
<tr>
<td>Luminera</td>
<td>Allergan Aesthetics</td>
<td>$225 million</td>
</tr>
<tr>
<td>Rafa</td>
<td>FIMI VI</td>
<td>$184.5 million</td>
</tr>
<tr>
<td>CYBERX</td>
<td>Microsoft</td>
<td>$165 million</td>
</tr>
<tr>
<td>ilyon</td>
<td>Miniclip</td>
<td>$100 million</td>
</tr>
<tr>
<td>A.R.I.</td>
<td>MAT Holding Group</td>
<td>$100 million</td>
</tr>
<tr>
<td>portshift</td>
<td>Cisco</td>
<td>$100 million</td>
</tr>
</tbody>
</table>

*Source: IVC-Meitar The Israeli Tech Review 2020*
Israeli High-Tech M&As | 2015 - 2020

- Total M&As value in 2020 reached $7.8 billion compared to $22 billion in 2019
- The number of M&A transactions decreased from 144 in 2019 to 93 in 2020
- The M&A capital value in 2020 was biased by four M&A deals of above $1 billion each, totaling $4.85 billion. Of these M&A deals, three closed or were rooted in pre-Covid-19 processes.

Source: IVC-Meitar The Israeli Tech Review 2020
The methodology used in this report (and since the 2018 annual report) continues to refer to "mega-deals" as transactions valued at $5 billion or more. This methodology results in the exclusion of the following transactions: Mellanox in 2019 and Mobileye in 2017. Historically, our Exit Report 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.

**Israeli High-Tech M&As 2015-2020**

* Including M&As & Buyouts
* Excluding M&As of $5B and above.
M&As by Deal Size 2015-2020
Private Companies, M&A Values $20 Million to $1 Billion

Israeli High-Tech M&As by Deal Size $m | 2015-2020

# of Israeli High-Tech M&As by Deal Size | 2015-2020

* Including M&As & Buyouts

Source: IVC-Meitar The Israeli Tech Review 2020
### M&As: US vs. Israeli Acquisitions | 2015-2020

- In terms of the number of deals, US acquirers remained dominant; and consistent with the general lower total value seen this year, we see a decrease in US acquirers deal value.
- There is stability in the value and number of deals of Israeli buyer-side M&A deals.

#### Israeli High-Tech M&As by Acquirer Country $m | 2015-2020

<table>
<thead>
<tr>
<th>Year</th>
<th>Israel</th>
<th>United States</th>
<th># of Israeli M&amp;As</th>
<th># of United States M&amp;As</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>56</td>
<td>4,131</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>2016</td>
<td>58</td>
<td>3,709</td>
<td>41</td>
<td>41</td>
</tr>
<tr>
<td>2017</td>
<td>57</td>
<td>3,555</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>2018</td>
<td>57</td>
<td>9,628</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>2019</td>
<td>70</td>
<td>10,220</td>
<td>38</td>
<td>38</td>
</tr>
<tr>
<td>2020</td>
<td>50</td>
<td>7,027</td>
<td>33</td>
<td>33</td>
</tr>
</tbody>
</table>

Source: IVC-Meitar The Israeli Tech Review 2020

* Excluding M&A of $5B and above.
The aggregate number of M&A transactions decreased from 137 in 2019 to 90 in 2020.
The aggregate value of M&A transactions in 2020 was $4.9 billion, compared to $12.7 billion in 2019.
After several years in which Buyouts and IPOs remained at constant low levels:
- the aggregate number of Buyouts decreased in 2020 compared to 2019: 3 buyouts valued at $2.93 billion compared to 6 buyouts valued at $1.5 billion in 2019.
- 18 IPO transactions in 2020 valued at $1.6 billion compared to 9 in 2019 valued at $424 million

*Excluding M&As of $5B and above.

Source: IVC-Meitar The Israeli Tech Review 2020
ISRAELI TECH IN CAPITAL MARKETS 2020
## Top IPOs | 2020

<table>
<thead>
<tr>
<th>Company</th>
<th>Industry</th>
<th>Market Cap (in Million $)</th>
<th>Exchange</th>
</tr>
</thead>
<tbody>
<tr>
<td>JFrog</td>
<td>IT &amp; Enterprise Software</td>
<td>$428 million</td>
<td>NASDAQ GS</td>
</tr>
<tr>
<td>Lemonade</td>
<td>Internet</td>
<td>$319 million</td>
<td>NYSE</td>
</tr>
<tr>
<td>Nanox</td>
<td>Life Sciences</td>
<td>$165 million</td>
<td>NASDAQ GM</td>
</tr>
<tr>
<td>Nyxoah</td>
<td>Life Sciences</td>
<td>$100 million</td>
<td>Euronext Brussels</td>
</tr>
<tr>
<td>Neogames</td>
<td>Internet</td>
<td>$94 million</td>
<td>NASDAQ GM</td>
</tr>
<tr>
<td>Ecoppia</td>
<td>Cleantech</td>
<td>$84.6 million</td>
<td>TASE</td>
</tr>
<tr>
<td>Polypid</td>
<td>Life Sciences</td>
<td>$69 million</td>
<td>NASDAQ CM</td>
</tr>
<tr>
<td>Gencell</td>
<td>Cleantech</td>
<td>$61.5 million</td>
<td>TASE</td>
</tr>
</tbody>
</table>

Source: IVC-Meitar The Israeli Tech Review 2020
Top 3 Jurisdictions – US, Israel and Europe: IPOs By Stock Exchange | 2015 – 2020

- In 2020, 9 companies completed their IPO on the TASE, raising an aggregate of $345 million compared to none in 2019;
- In 2020, 7 companies completed their IPO in the US, raising an aggregate of $1.2 billion compared to 5 companies in 2019 raising $407 million.

Source: IVC-Meitar
The Israeli Tech Review 2020
121 companies raised $6.55 billion in 2020 compared to 68 companies raising $1.95 billion in 2019
Public Companies Offerings By Deal Type | 2020

Israeli Public Offerings 2020

- **Follow-ons**: 1,449, 22%
- **IPOs**: 1,603, 25%
- **PIPE**: 681, 10%
- **Convertible Debt**: 2,820, 43%

# of Israeli Public Offerings 2020

- **Convertible Debt**: 6, 5%
- **Follow-ons**: 46, 38%
- **PIPE**: 51, 42%
- **IPOs**: 18, 15%

Source: IVC-Meitar The Israeli Tech Review 2020

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

• This report summarizes activities of Israeli and Israel-related high-tech companies between 2015-2020. "Israel-related" refers to a company which is not incorporated in Israel but has at least one of the following characteristics: R&D center in Israel; senior Israeli management; or received funding from an Israeli company.

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

• The report is based on data last updated on December 15th.

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.

• The report is based on data from 576 investors of which 93 were Israeli VC funds and 483 were other entities.

• The term Early Stage companies refers to high-tech 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 VC-backed 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 – 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&A of Israeli and Israel-related 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 2015-2020.

• 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.
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/
ABOUT IVC RESEARCH CENTER

Founded in 1997, IVC 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.

From venture capital and private equity funds to industry leading companies and emerging startups across Israel’s varied high-tech sectors, we cater to the varied business information needs that make up the Israeli high-tech ecosystem. We bring more than 20 years of experience of gathering and analyzing data, serving the IVC community. Our dedicated team of industry researchers and analysts has deep knowledge and hands-on experience working with Israel’s high-tech sector.

Our management, professional sales and marketing teams drive IVC’s commitment to excellence and client service. We enable a wide range of local and global clients, including entrepreneurs, local and foreign investors of all types and service providers such as lawyers and accountants, to get to know the Israeli high-tech ecosystem better.

(Registered Database #366723)
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