CLOSING THE “EQUITY GAP”
IN STARTUP/SEED INVESTMENT FOR ICT VENTURES
(ISRAELI EXPERIENCE)

By

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ABSTRACT

In Israel, an innovative program called Entrepreneur/Executive in Residency (EIR) was initiated by venture capital firms to increase the probability that ICT startup/seed ventures will be funded. EIR programs help VCs to maintain 6%-10% of their portfolio (measured in invested dollars per year) in ventures in the startup/seed stage. This research, based on qualitative interviews with Israeli VC executives and entrepreneurs who participate in EIR programs, promotes understanding about how EIR programs work to increase the perceived confidence coefficient of the VC partners until it overcomes the “equity gap” that exists in assessing startup/seed entrepreneurial deals. Variant types of trust (goodwill trust and competence trust) and the exercise of certain controls (most importantly, social control) are seen to influence perceived future transaction and monitoring costs that comprise the “equity gap.”
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INTRODUCTION

Venture Capital has proven to be one of the most capital efficient mechanisms for building high-tech ventures and job creation in Israel (Myre, 2005). Since 1995, the Israeli economy has experienced an inflow of $43 billion ($16 billion through VC investments, $20 billion in proceeds from these ventures and $7 billion from VC backed IPO’s) (IVA 2005 Yearbook).

FIGURE 1
Capital Raised by Israeli Seed Companies

![Graph showing Capital Raised by Israeli Seed Companies](image)

During the first half of 2005, Israeli VCs invested 0.7% of their total available funds in startup/seed ventures (Table 1). In contrast, Silicon Valley VCs shunned startup/seed ventures and invested only 0.1% of total available funds during the first half of 2005 (Table 1).

It is believed that the reason VCs shun startup/seed ventures is a phenomenon called “equity gap.” Initial funding for new ventures may be obtained from a variety of sources (personal savings or loans, second mortgages, credit cards, angel investors, etc.), and VCs are interested primarily in established ventures in more advanced stages (having positive
marketing and financial history, thus reducing the risk and management requirements) (Table 1).

**TABLE 1**

Venture Capital Investment in Start-Up/Seed ICT Companies

<table>
<thead>
<tr>
<th></th>
<th>ISRAEL</th>
<th></th>
<th></th>
<th>SILICON VALLEY</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># deals</td>
<td>$M USD</td>
<td>% total</td>
<td># deals</td>
<td>$M USD</td>
<td>% total</td>
</tr>
<tr>
<td>1999</td>
<td>69</td>
<td>$63</td>
<td>5.0%</td>
<td>284</td>
<td>$1,341</td>
<td>7.0%</td>
</tr>
<tr>
<td>2000</td>
<td>113</td>
<td>$300</td>
<td>10.0%</td>
<td>200</td>
<td>186</td>
<td>$869</td>
</tr>
<tr>
<td>2001</td>
<td>61</td>
<td>$95</td>
<td>5.0%</td>
<td>2001</td>
<td>73</td>
<td>$196</td>
</tr>
<tr>
<td>2002</td>
<td>19</td>
<td>$23</td>
<td>2.0%</td>
<td>2002</td>
<td>37</td>
<td>$102</td>
</tr>
<tr>
<td>2003</td>
<td>37</td>
<td>$58</td>
<td>6.0%</td>
<td>2003</td>
<td>54</td>
<td>$139</td>
</tr>
<tr>
<td>2004</td>
<td>54</td>
<td>$108</td>
<td>8.0%</td>
<td>2004</td>
<td>37</td>
<td>$127</td>
</tr>
<tr>
<td>H1 2005</td>
<td>27</td>
<td>$54</td>
<td>7.0%</td>
<td>H1 2005</td>
<td>7</td>
<td>$9</td>
</tr>
</tbody>
</table>

This leaves a funding gap for startup/seed stage ventures with no previous performance history. In the United States this financing gap exists for entrepreneurs seeking between $500,000 and $1,500,000 (Alvarez and others, 1997). Such an equity gap is also present in many other countries including the UK (Mason, 1996) and in Israel on a smaller scale.

Israeli VC funds have always recognized the importance of a portfolio with a significant amount of startup/seed ventures (Figure 1 and Table 1) and, after the bubble burst in 2001, have resumed the investment in startup/seed programs. This new investment wave is influenced by programs like the Entrepreneur/Executive in Residency (EIR) and the Israeli government’s risk reducing programs.

VC partners use Entrepreneur/Executive in Residency (EIR) programs to enlist both ideas and people asynchronously in what they call a “deal”. A deal involves the
simultaneous connection of the right entrepreneurial team, the right idea/vision, the right ICT technological market conditions and the right amount of forecasted valuation growth for the new venture.

Entrepreneur/Executive in Residence (EIR) programs are internship programs found mostly in Israeli VC partnerships (although in our study we also found them in Israeli offices of US-based VC funds) interested in the ICT start-up industry. The EIR programs have been around for some time, but as competition for repeat entrepreneurs has grown feverish, and most Israeli VC ventures are relying on it, more and more (IVC 5/2005).

**TABLE 2**
**Stages of Venture Development**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Startup/Seed Stage</strong></td>
<td>the entrepreneur has only a concept for a potentially profitable business opportunity that still has to be developed and proven.</td>
</tr>
<tr>
<td><strong>Early Stage</strong></td>
<td>the newly formed venture is completing product development and initial marketing plans.</td>
</tr>
<tr>
<td><strong>Mezzanine Stage</strong></td>
<td>the venture is usually expanding, producing and delivering products and services.</td>
</tr>
<tr>
<td><strong>Later or Expansion Stage</strong></td>
<td>the venture is mature, profitable and expanding. It may go public within a year.</td>
</tr>
</tbody>
</table>

Adapted from Sohl, 1999

People chosen for the EIR programs have usually been involved in a number of startups and, more often than not, have succeeded by taking their ventures public or have been acquired. Whatever the case may be, they are looked upon as having “high status” in their particular fields of knowledge. Executives in Residency are individuals who have “high-status” based on their managerial experience while Entrepreneurs in Residency earned
their status based on technological and innovation experience. In other words, an EIR is a person who has an outstanding record of accomplishment as either an executive or technologist and who joins a VC partnership as an interim step to his next venture.

The EIR program is designed to provide these entrepreneurs, seeking their next business venture, with the network, resources and tools to identify emerging market segments and business opportunities. It also provides the entrepreneur with a unique experience through their participation and learning of many of the venture capital activities. In some VCs, EIRs act as consultants who specialize in particular industries and can add significant value in terms of screening entrepreneurs who pitch to VCs for startup/seed financing.

Entrepreneurs/Executives in Residence always play a role in the VC prior to start of the venture. Not all entrepreneurs have a previously well-defined concept to the point where it is ripe for investment. Some do not have a concept at all. But all are expected to “incubate” an idea, while receiving a salary and/or support of researchers for market studies from the VC. Eventually he/she will form his/her own venture, or join a team which the VC will fund.

The conditions of the EIR in the VC premises and his other obligations with the partners no doubt influence the concept, the relationship and the attention given by the partners (not just in the business environment but on other important issues). The only other research study found concerning VCs and entrepreneurs with a commitment of employment for the latter (Hoffman & Blakely, 1987) showed how it positively affected the earlier stages of the relationship.

Israel’s Entrepreneur/Executive in Residence programs are based on the need of the VCs to better predict through variegated experience of individuals the how, why and where of their new successful innovative venture. Venture capital executives assert that the ventures
that come from an EIR program will sell for more (Jacobius, 2004) when it comes time for
the venture capitalist to exit the deal (venture).

VCs mostly use the EIR programs in order to “buffer” the asynchronous stages of a
deal creation. In a perfect deal, the entrepreneur walks in with a great team, great idea and at
just the best time in the marketplace. Statistically, this is an extremely rare occurrence. In
order to still invest in startup/seed stage ventures, the VC funds manipulate the “deal.” When
the vision is less than “perfect” they use the Entrepreneur in Residency programs in order to
change the idea and when the entrepreneurial team is less than “perfect” they use the
Executive in Residency in order to manage and monitor the venture better. In Figure 2 we see
when VCs use Entrepreneur in Residence and when they use Executive in Residence with
other “proposals” that they would like to fund.

The main contribution of this paper is the discovery of how the “equity gap” obstacle
can be cleared with programs like the EIR.

**RESEARCH QUESTION**

Ventures at the startup/seed stage (Table 2) need high risk, value added financing.
This “financing” is hard to get and gives rise to the phenomenon called the “equity gap”. The
equity gap arises because of the perceived high transaction costs and perceived high monitoring costs that will make it uneconomic for venture capital funds to make such investments. Transaction costs are the costs related to the technological and market appraisal incurred by the VC during the investment validation process (due diligence). Monitoring costs are those costs that will be incurred by the investors while controlling the venture (their investment) during the first phase of its life.

Much has been written about how VC partners check entrepreneurial ventures before they invest (Cable and Shane, 1997; Hoffman and Blakely, 1987; Amit et. al., 1990; Bruton et. al, 1997; etc.) and how they forecast the new venture performance (Brush and Vanderwerf, 1992; Cooper et al, 1994, etc.). We have not found literature concerning the ability of VCs to reduce the amount of risk they include in the forecast of future ROI, nor about influencing the performance itself at the pre-birth stage of ventures (startup/seed stage).

The idea for this research came from the knowledge that many repeat entrepreneurs were being hired as EIRs at the Israeli based VCs (local and locally based US VCs). Absent a literature about the EIR process and its outcomes, we were motivated to ask:

1. How do participants in EIR programs perceive the value of the program?

2. How does the supplementary relationship between trust and control influence the VC decision to invest in a specific “deal”? Could we identify the specific dimensions of trust and control that will influence the VCs confidence coefficient, based on EIR program characteristics?
Our initial conceptual model is shown in Figure 3 below:

**FIGURE 3**  
Preliminary Conceptual Model

We were interested in examining the characteristics of trust and control that operate in an EIR environment from the perspectives of the principals active in it – both VC partners and entrepreneurs. We positioned trust and control as independent variables in our model and sought to capture how individuals collaborating in an EIR perceived how they affect the venture funding decision. Specifically, we were interested in understanding how the relationship between the specific VC partner and EIR would mediate the influence of trust and control on funding. We also wanted to look how other risk reducing programs by the government and formation of investment syndicates moderated the VC-EIR relationship in order to affect the funding decision.
LITERATURE REVIEW

The field of entrepreneurship research is full of studies about the entrepreneur as the center of new venture creation and its most important player. The contemporary view is that entrepreneurs are driven by motivational forces outside the strict orientation of market capitalism (McDaniel 2005). Entrepreneurs are not the risk bearers (Schumpeter, 1934); their function is to innovate (Acs. et. al. 2005). Entrepreneurs are driven by pecuniary profits (pecuniary profits means seeking payment of money from efforts versus only maximizing profit in the market) and not capitalistic profit motivation (McDaniel 2005). Risk bearing is the function of the capitalist who lends his money to the entrepreneur (Schumpeter, 1934; Acs. et. al. 2005). Access to equity capital, not credit, is the major financial obstacle for the entrepreneur (Van Osnabrugge & Robinson, 2000). Entrepreneurial firms, especially those in the startup/seed stage, need high-risk, patient, value-added equity financing, in other words they need Venture Capital.

The idea that talented entrepreneurs are scarce (Knight, 1921; Schumpeter, 1934) has been around for a long time, but the realization that talented, knowledgeable, savvy, VC investment managers are also scarce and central to the ICT startup/seed venture industry is new. The history of the high-tech industry in Israel is that of the equity financing institutions – venture capital funds. The decision process that VC equity investment managers go through and the new programs that influence those processes are at the center of this research.

A startup/seed information and communication (ICT) venture (Figures 3 and 4) consists usually of only an idea (a vision), no income, uncertain market conditions (customers and competitors are unclear), an international future market and a management/
entrepreneurial team. Seeking and locating external financing at this startup/seed stage of a venture may be extremely difficult (Wetzel, 1983).

FIGURE 4
Primary Sources of Funding in Israeli Startup/Seed Ventures

This is particularly due to the “equity gap” that exists for ICT firms (Figure 4) (Wetzel, 1986; Wetzel & Freear, 1994; Mason & Harrison, 1996). This equity gap is best defined as “the small amounts of risk capital from institutional sources for ventures at the startup/seed stage which arise because of the fixed costs of investment appraisal and monitoring that make it uneconomic for venture capital funds to make small investments and also because of the reluctance of banks to make unsecured lending” (Mason, 1996).

Although the presence of equity gap is clear, its cause is ambiguous. Traditionally, the gap has been attributed to a shortage of risk capital in the marketplace (Freear & Wetzel, 1991; Duxbury, Haines and Ridding, 1996; Wetzel, 1983). The explanation has been modified and the gap is now also attributed to fragmentation of the marketplace, where financial markets cannot freely provide all relevant information about fund sources, investment opportunities and financial control to the buyers and sellers of risk capital for
startup/seed stage ventures (Wetzel, 1983; Wetzel and Wilson, 1985). ICT startup/seed ventures have always been characterized by very high levels of information asymmetries between the entrepreneur (selling a piece of his vision) and the venture capitalist (buying equity in someone else’s dream).

Two schools of thought have been used to explain the equity gap for ICT startup/seed stage ventures, one concentrating on the demand side and the other on the supply side. The demand side explanation relies on the claims of the suppliers of financing that investment proposals (entrepreneurs and their visions) are often low in quality (Van Osnabrugge & Robinson, 2000). The supply side explanation suggests that the preferences and lending practices of institutional equity investors restrict investment regardless of the level of available funds (Mason & Harrison, 1992). These restrictive practices are due to the small size of the desired investment and to the fact that the transaction (costs during due diligence stages) and monitoring costs (costs of managing their investment during the first phase: startup/seed stage) alone, without considering the risk factors, may make it unfeasible for venture firms to offer funding (Alvarez, et. al., 1997; Mason and Harrison, 1992). Even though the potential for higher returns is generally recognized, no more than a low percentage (Table 1) of venture capital fund portfolios focus primarily on such investments, mostly because successfully managing the risks of startup/seed investments demands more from the investment team than the traditional monitoring approach used for later stage investments (Roberts & Tempest, 1998).

The perceived costs forecasted by the VC partner, while calculating the ROI for a decision to invest in a venture, result from certain links between the different types of trust,
control and risk (Giudici and Paleari, 2000; Shepherd, D. 1999, Cope, Cave and Eccles, 2004).

Only by understanding these relationships can we explain the equity gap phenomenon. EIR programs are the variable that connects trust, control and risk in our equity gap framework.

Risk

Perceived risk is different from uncertainty, because risk perception usually relates to the estimated probabilities of several negative outcomes. This focus on the negative outcomes of risk taking has been generally acknowledged to be the most relevant in the literature (March and Shapira, 1987). In a decision to invest in a venture there exist two types of risk, relational risk and performance risk.

Relational risk relates to the consequences of not having satisfactory cooperation or opportunistic behavior by the entrepreneur (Das and Teng, 1996). Performance risk relates to the probability and consequences that the venture objectives (either because of the entrepreneurial team failure or the ICT vision/market) will not be achieved (Das and Teng, 1996).

Trust

Trust is an essential aspect of healthy human relationships (Handy, 1999). Research has found that humans are more likely to engage in dialog, share information and build ventures with people they trust (Flores and Solomon, 1998). Trust (both trusting and being trustworthy) is related to the character of individuals and their relationships (Flores and Solomon, 1998). Trust promotes network relations (Miles and Snow, 1992) and reduces harmful conflict and transaction costs (Meyerson, Weick and Kramer, 1996). Trust and
trusting relationships are not only important aspects of building business’s alliances, but are essential to the well being of individuals (Flores and Solomon, 1998). The health of a venture depends on the trusting relationships of its agents. Ventures with a high level of trust foster a sense of community in which everyone takes responsibility for the venture and its well being (Gibb, 1991). Trust entails a positive expectation about the entrepreneur, suggesting that unpleasant outcomes are less likely (Lane and Bachman, 1996). Trust is not one dimensional, but changes character as a relationship develops (Lewicki and Bunker, 1996).

Lewicki & Bunker (1995, 1996) propose a typology of trust in professional relationships based on the notion of trust as residing within individuals and being an iterative process as knowledge of another person grows – similar to what should happen during the internship period of EIRs. “Calculus-based trust” is described as existing between individuals in the early stages of a relationship. Basically, it is the economic calculation of the value of maintaining the relationship relative to the costs of severing it. “Knowledge-based trust” is the trust that exists between two individuals who know each other well enough to have a history of interaction that allows each to make predictions about the other. “Identification-based trust” is the trust that exists because the parties effectively understand and appreciate the other’s wants to such an extent that each can effectively act for the other.

Risk has to be incorporated in the definition of trust because trust is only relevant in risky situations. Without uncertainty in the outcome, trust has no role of any consequence (Boon and Holmes, 1991; Coleman, 1990; Deutsch, 1958). In other words, trust represents the positive expectations regarding the other in a risky situation (Boon and Holmes, 1991; Gambetta, 1988) and the behavioral reliance on the other in a risky situation (Hosmer, 1995; Moorman, et al 1992). This paper will use the term of “trust” (subjective state of positive
expectations) interchangeably with that of “trusting” (behavioral consequences of trust). Trust building measures are ignored by most agency theorists while economists explicitly rule it out (Shepherd and Zacharakis, 2001).

Trust in a VC-E (venture capital partner and the entrepreneur) relationship can take several forms. By becoming a member of the EIR program, in a first tier VC partnership, a high status entrepreneur transfers legitimacy to the VC and vice versa (Fried & Hisrich, 1995). Competence trust gives expectations of technically competent role performance (Barber, 1983) and confers an expectation of ability and expertise (Mayer, et al, 1995). An entrepreneur’s competence suggests a high probability of getting things accomplished successfully, but it concerns only the ability to do appropriate things, not the intention to do so. An entrepreneur’s competence influences venture funding by mitigating the liability of newness (Stinchcombe, 1965), confers status (Blau & Duncan, 1967), affects capabilities and skills of individuals (Becker, 1975) and finally shapes the resource networks of the entrepreneur (Burt, 1992; Granovetter, 1974). Entrepreneurs who possess greater legitimacy can more easily obtain necessary resources than those who do not exhibit certain legitimating characteristics (Hannan & Freeman, 1989). High status entrepreneurs will generate the necessary legitimacy to motivate potential investors, employees and other stakeholders to reallocate resources to the new venture. Their status gives the stakeholders more confidence in the ideas they are proposing and makes them more likely to attribute high value to those ideas (Shane & Khurana, 2001). In the case of an invention, evaluators will rely on the status of the inventor in making decisions about the opportunity (Merton, 1973). The identification of opportunities has been recognized as one of the most important abilities of successful entrepreneurs (Ardichvili, Cardozo & Ray, 2003). Opportunity identification may be related
to, among other factors, entrepreneurial alertness (Kirzner, 1973), prior knowledge (Shane, 2000), social networks (Singh, Hills, Hybels, & Lumpkin, 1999), entrepreneurial cognition (Baron, 1998) and potential financial reward (Schumpeter, 1976). Founding propensity is a factor that varies over an individual’s life course. Unlike psychological traits, careers are dynamic. Careers are a series of choices that individuals make based on the opportunities available to them (Shane & Khurana, 2001).

Trust is the expectation of responsible, dependable role performance; to act with integrity (Ring and Van de Ven, 1992; Barber, 1983; Mayer et al, 1995). The greater the ability to rely on trust, the less the risk inherent in a transaction (Ring and Van de Ven, 1992; Madhok, 1995). An entrepreneur’s trustworthiness reduces agency costs, protecting the VC (principal) against any harmful behavior by the entrepreneur (agent). However, trustworthiness delineates only the entrepreneur’s intentions to do appropriate things, not his ability to accomplish them.

Control

Control is generally viewed as a process of regulation and monitoring for the achievement of a certain goal, standard or purpose (Green and Welsh, 1988). Control is any process that is intended to affect the behavior of other people (Sohn, 1994), a regulatory process by which the elements of a system are made more predictable through the establishment of standards in the pursuit of some desired objective or state (Leifer and Mills, 1996). Once an investment in a startup/seed venture is made, the investment is illiquid, and its success is highly dependent on a small group of managers/entrepreneurs in the venture (Fried & Hisrich, 1994). It is in the interests of both entrepreneurs and VC fund partners to
do everything possible to ensure effective control that will allow them to be effective as active collaborators (Tyebjee and Bruno, 1984).

Control can take place across the whole spectrum of managerial activity, from strategic planning to operational matters. VCs can be vigorous and influential board members and play a significant part in shaping operating strategies (Rosenstein, 1988). Mainly because of time constraints, VCs tend not to become over-involved in day-to-day operations unless control measures show that major problems have arisen; assistance most frequently given includes help in raising additional funds, strategic planning and management recruitment (Gorman & Sahlman, 1989). Paradoxically, a more intense level of involvement by VCs does not necessarily mean that ventures will necessarily operate any better than where there is only a limited involvement (MacMillan et al., 1989).

Appropriate control mode depends on the knowledge of the transformation process in which appropriate behaviors are to take place and the ability to measure outputs in a precise and objective manner. There are two needs of control for the VC – the need to control the entrepreneur and the need to control the venture.

Control refers to the establishment and utilization of formal rules, procedures and policies to monitor and reward desirable performance. Control is the process by which venture goals are set and the ways they will be measured and evaluated (work plan checked against measures and objectives as preset in the business plan) (Geringer and Hebert, 1989). Control also focuses on process, which turns appropriate behavior into a desirable output. It is the measurement of behavior itself not only the final output. Aims at reducing the discrepancies in goal preferences between the VC and the entrepreneur through the establishment of common culture and values (Kirsch, 1996). Control refers to the
establishment of organizational norms, values, culture and the internalization of goals to encourage desirable behavior and outcome. It is intended to reduce goal incongruence and preference divergence among organizational members. Controls focus on developing shared values, beliefs and goals so that appropriate behavior will be reinforced and rewarded (Ouchi, 1979).

The goal setting processes is decentralized and evolving in nature through a socialization and consensus making process. Members of the entrepreneurial team become more committed to the venture and shared views serve to influence strongly the behavior of all team members.

This study recognizes the intricate relationship between trust and control. On the one hand, control is detrimental to trust because regulation implies a sense of mistrust (Argyris, 1952). On the other hand, proper control mechanisms increase trust because “objective” rules and “clear” measures help to institute a track record for people who do their jobs well (Goold and Campbell, 1987; Sitkin, 1995).

RESEARCH METHODOLOGY

Method

A grounded qualitative approach based on semi-structured interviews was used (Strauss and Corbin, 1998). We chose this methodology because the intent of the study was to build theory about the barriers to and enablers of success in Israeli EIR programs and doing so required a deep understanding of the attitudes, beliefs and perceptions of individuals involved in them. Semi-structured interviews allowed us to generate general information about the dynamics of EIRs as well as probe people’s perceptions about how highly subjective factors, such as trust and controls, are perceived to operate within them. As new
ideas emerged from our interviews, we returned to the literature, thereby iteratively enriching our understanding of the constructs in our original conceptual model and consequently revising the model to reflect the knowledge yielded by our data.

Sample

Selection of the subjects for the study was done through criterion-based selection (Maxwell, 1941). This is a strategy in which particular settings, persons, or activities are selected deliberately in order to provide information that cannot be gotten as well from other choices. The people chosen were able to describe EIR programs and their results because they were part of the programs either as VC partners or entrepreneurs. We looked only for people that were “the” decision maker in the VC firms (CEO) and the entrepreneurs in EIR programs (different stages). We also interviewed three people who were outside observers: a bi-national tech foundation VP who funds early stage ventures (Table 2); an angel investor who was previously a successful repeat entrepreneur; and an entrepreneur that started a venture not within the EIR programs.

We were interested only in VCs that invested in ICT “startup/seed” ventures. Out of the fifty-seven VCs in Israel in that category (out of sixty-two active VC partnerships), we interviewed the CEOs of ten firms. The total capital raised by all VCs in Israel during the time period of 2000-2004 was $5.6 billion and our sample included CEOs of VCs that raised $2.3 billion (41% of the total).

The VC CEOs that were chosen represented the two different types of VC partnerships that participate in the Israeli scene: Israeli offices of Silicon Valley VCs (five where chosen) and local Israeli VCs (five where chosen). We also differentiated the sample on the basis of firm size. We included two “big” VCs (funds between $331M and $850M),
three “medium” VCs (funds between $150M and $330M) and five “smaller” VCs (funds between $60M and $150M) (Table 3). Our “entrepreneurial” sample (Table 4) included two EIRs in the resident phase, two EIRs that had crossed the equity gap during the last year and an entrepreneur (non EIR) that crossed the equity gap two years previously.

All of our investor interviewees (Table 5) were in their fifties, males (except for one), lived in the central region of Israel, served in the Israel Defense Forces, were technologically savvy and had extensive managerial experience. Out of the twelve only three were not repeat entrepreneurs. Our entrepreneurial interviewees (Table 6) had the same backgrounds as the investors except for all being in their thirties.

**TABLE 3**

*Data about the VC-CEOs Interviewed*

<table>
<thead>
<tr>
<th>interviewee</th>
<th>local VC</th>
<th>size of fund in Israel</th>
<th># of ventures at startup/seed stage (2000/4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC1</td>
<td>yes</td>
<td>small</td>
<td>16</td>
</tr>
<tr>
<td>VC2</td>
<td>no</td>
<td>small</td>
<td>13</td>
</tr>
<tr>
<td>VC3</td>
<td>no</td>
<td>medium</td>
<td>24</td>
</tr>
<tr>
<td>VC4</td>
<td>no</td>
<td>medium</td>
<td>20</td>
</tr>
<tr>
<td>VC5</td>
<td>yes</td>
<td>small</td>
<td>9</td>
</tr>
<tr>
<td>VC6</td>
<td>yes</td>
<td>small</td>
<td>9</td>
</tr>
<tr>
<td>VC7</td>
<td>yes</td>
<td>medium</td>
<td>18</td>
</tr>
<tr>
<td>VC8</td>
<td>no</td>
<td>big</td>
<td>32</td>
</tr>
<tr>
<td>VC9</td>
<td>no</td>
<td>big</td>
<td>40</td>
</tr>
<tr>
<td>VC10</td>
<td>yes</td>
<td>small</td>
<td>15</td>
</tr>
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</table>

Source: IVC Research Center
### TABLE 4
Entrepreneur Data

<table>
<thead>
<tr>
<th>Interview</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIR1</td>
<td>1 year old venture</td>
</tr>
<tr>
<td>EIR2</td>
<td>now looking for idea</td>
</tr>
<tr>
<td>EIR3</td>
<td>just started the venture</td>
</tr>
<tr>
<td>EIR4</td>
<td>now looking for idea</td>
</tr>
<tr>
<td>E1</td>
<td>2 year old venture</td>
</tr>
</tbody>
</table>

### TABLE 5
Investor Background

<table>
<thead>
<tr>
<th>Interviewee</th>
<th>Background is high status because of?</th>
<th>High status because of?</th>
<th>Previously an E?</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC1</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
</tr>
<tr>
<td>VC2</td>
<td>y</td>
<td>management</td>
<td>y</td>
</tr>
<tr>
<td>VC3</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
</tr>
<tr>
<td>VC4</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
</tr>
<tr>
<td>VC5</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
</tr>
<tr>
<td>VC6</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
</tr>
<tr>
<td>VC7</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
</tr>
<tr>
<td>VC8</td>
<td>y</td>
<td>management</td>
<td>n</td>
</tr>
<tr>
<td>VC9</td>
<td>y</td>
<td>management</td>
<td>y</td>
</tr>
<tr>
<td>VC10</td>
<td>y</td>
<td>management</td>
<td>n</td>
</tr>
<tr>
<td>Foundation</td>
<td>y</td>
<td>management</td>
<td>n</td>
</tr>
<tr>
<td>Angel 1</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
</tr>
</tbody>
</table>

### TABLE 6
Entrepreneur Background

<table>
<thead>
<tr>
<th>Interview</th>
<th>Background is high status</th>
<th>High status because of?</th>
<th>Repeat entrepreneur</th>
<th>VC investment needed by you should be mostly nonfinancial?</th>
<th>Same background exists between VC and E?</th>
</tr>
</thead>
<tbody>
<tr>
<td>EIR1</td>
<td>y</td>
<td>management</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>EIR2</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>EIR3</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>EIR4</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>E1</td>
<td>y</td>
<td>technology management</td>
<td>y</td>
<td>n</td>
<td></td>
</tr>
</tbody>
</table>
Interview Protocol

The data was collected through semi structured interviews that lasted no more than ninety minutes each. The interviewing (in English) was done during the months of July and August in the offices of the interviewees located mostly in the Dan Area of Israel (Israel Silicon Valley). The interviews were taped and transcribed for analysis. The anonymity of the participants was ensured. Most of the questions focused on EIR programs, startup/seed investment and respondent’s respective experience in crossing the equity gap. The interviews were designed to elicit interviewees perceptions of high status individuals, venture and entrepreneurial performance, VC’s non-financial investments, perceptions of the relationship between the parties (before, during and after the EIR programs), definitions and stages of trust and similarity of backgrounds especially their experiences in the Israel Defense Forces and its influences (see Appendix A).

Coding and Analysis

We coded the interviews in eight iterations. For the first two iterations we used a spreadsheet and cataloged part of the answers. After the third iteration we needed a tool for analyzing responses that talked about relationships and used Microsoft’s OneNote 2003. The tool allowed us to take apart, catalog and search for quotes in the interview transcripts (Appendix B).

The first iteration helped us to find out how the participants felt about the program – whether they would repeat it, if they would recommend it to another VC or entrepreneur, and if they believed it achieved expected results and how. This part of the coding was easy and we used simple excel spreadsheets.
The second iteration of coding gave us insights on EIR program definitions, VC-EIR relationships, VC-EIR background similarities, and other risk reducing incentives (such as government incentives and syndicates).

The third iteration validated our early conjecture that the relationship between trust, trust building and future control costs was important. We realized at this point, however, that the mediating variable that influenced the VC CEOs to fund the venture was not the relationship between the VC and the EIR, but something we termed “confidence coefficient of the deal” (reflecting frequent use of that term by the VCs interviewed). This motivated us to revise the conceptual model before continuing the coding so as to reflect this change in mediating variables (from the relationship between the EIR and the VC to the VC deal confidence coefficient) (Figure 5).

**FIGURE 5**

New Model
Our fourth iteration coded for the confidence coefficient and we discovered that it was inversely related to the perceived risk in the forecasted venture valuation gains.

The fifth iteration coded for perceptions and determinants of failure (failure of repeat entrepreneurs and failure of ventures).

In the sixth iteration we coded for different types of perceived costs and their relationships with control, trust building and trust. Here we discovered that our respondents distinguished between different types of risk, trust, and control. This caused us to return to the literature to review research involving these constructs.

For the next two iterations we borrowed from the literature an existing framework providing definitions of risk, control and trust for strategic alliances (Das and Teng, 2001). The use of this framework helped us to discover and define the trust and control types that play a part in the EIR program and how they affect the confidence coefficient of the VC CEOs. We used the framework to code for two trust constructs called goodwill trust and competence trust and three control constructs called behavior, output and social controls.

Our coding resulted in a revision of the original conceptual model as described and discussed in the next two sections.

**FINDINGS**

Our data confirmed the general assumption underpinning the original conceptual model that trust and control are critical factors driving EIR success. We learned, however, that the role trust and control play in the EIR process is far more intricate than we had conjectured. Our respondents revealed, for example, that they distinguish between two types of trust and three types of control. Borrowing from the work by Das and Teng (2001) we
refer to those as competence trust, goodwill trust, behavior control, output control and social control.

**Trust**

Our findings indicate that two contrasting types of trust operate in the EIR context: competence based trust and goodwill trust. The first is the ability to accomplish things (see Figure 6) while the second is the intention to accomplish things (see Figure 7).

**Competence trust.** Our respondents reported that trust in the competence of entrepreneurs who participate in residency programs was crucial to them. Competence trust was developed in the EIR-VC relationship in two ways – through research and demonstration. VCs reported they actively research the competence and trustworthiness of entrepreneurs by utilizing personal and professional networks to secure intelligence about entrepreneur’s past relationships with investors. In addition they purposely expose entrepreneurs to a variety of VC activities that require demonstration of their competencies and skills.

Respondents reported that their network-based research on entrepreneurs was focused in large part on identifying the “status” of these individuals which was perceived as evidence of or contributing to competence. Attributes characteristic of preferred “high” status individuals included 1) previous venture founding experience (although not necessarily successful) demonstrating the skill and fortitude necessary to create and manage an organization; 2) service as an officer in a prestigious combat unit (fighter pilot, commando and other elite forces) demonstrating leadership and teamwork skills; 3) experience in the market as a customer (in the IDF computer units) or supplier (in software development), possessing information not publicly available about the ICT technology.
**FIGURE 6**
Competence Trust

<table>
<thead>
<tr>
<th>COMPETENCE TRUST</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Expectation of ability to accomplish goals)</td>
</tr>
</tbody>
</table>

- "Most entrepreneurs do not have the experience ...(that) EIRs are expected to 'have...to enter into the market, build the right company (and) be successful outside of Israel."
- "All those people have actually operational experience some way or the other. I mean you don't take an EIR someone who never did anything."
- "Some funds will have EIRs because technology changes and it's very important to mix experience, knowledge and new developments in technology."
- "(EIRs) are capable to take an early stage idea and build a company around it...(They) can make things work out of an idea...create something out of nothing."
- "The EIR helped us with domain expertise ...helped us in our deal flow. When we found a company he led the due diligence process."
- "Entrepreneurs in residence must be people that really have "wet" their hands or 'dirtied' their hands..."
- "Entrepreneurs that are more technology oriented are the ones that will invent the great ideas for you, and the ones that are more in the managerial side will enable you to, make your dream come true."

**Goodwill trust.** Our respondents distinguished a second type of trust that we have labeled “goodwill” trust, which they reported may be influenced by cultural factors or be developed through institutional efforts. Homogeneity of social and professional background and status, similar values/norms and preexisting mutual interests, for example, were reported to engender trust and reduce conflict among EIR participants. In addition, VC created
programs such as internships and purposefully constructed “incremental step” processes were seen to foster goodwill among EIR participants and to increase commitment.

**FIGURE 7**
Goodwill Trust

**GOODWILL TRUST**
(Expectation of intention to accomplish goals)

- “We are getting into this process of working together, I like his ideas. His ideas fit my own way of doing business and they are also good.”
- “You can talk to them. You can evaluate their personality, their vision, their ability to execute and take risk.”
- “You trust…EIRs one hundred percent, one thousand percent, day and night.”
- “(How do I)...define trust between EIRs and VCs? ‘No surprises’.”
- “Only someone who invests 150% of himself and more in the company might become essential.”
- “(There is accord) regarding agreements, what to do with the commercial aspect, what to do with the bank. They will also follow me blindly.”
- “Where you were in the army will influence my decision...I look for)...someone who came from a certain background… went through certain things and can do difficult things…”
- “…people need to have the experience of working together, know how they think, how they work...There is a very high value to that trust.”

**Control**

Our findings indicate that VC principals consider control to be a very important criterion in ensuring a new venture’s success. In discussing control, our participants differentiated between three distinct types that resemble those widely accepted in the
literature as behavior, output and social control (Eisenhardt, 1985). We have for clarity, therefore, utilized these established labels to report them.

**Behavior control.** Our respondents reported that they used policies and procedures to clarify the roles and responsibilities of entrepreneurs participating in EIR programs and to supervise, monitor and assess compliance. All of the VC executives we interviewed reported that both formal and informal efforts (though mostly informal) were made to ensure behavioral compliance of participants in their EIR programs. Among these were training in VC ROI goals, deal flow investment rules, venture validation methodology, business plan rules and working with boards. VCs were careful to point out that while they believed behavior controls were necessary, they were best implemented somewhat informally. This is because although entrepreneurs are mature, high status, quite experienced and highly successful individuals, their personality (which makes them entrepreneurial) would make it inappropriate to impose upon them rigid rules and regulations.

All EIRs were informally but strategically exposed to all VC personnel, new project proposals, existing investments and other entrepreneurs in the investment portfolio. The reported purpose was to “indoctrinate” entrepreneurs about “the way things are done here”. The VC interviewees emphasized that, while the EIR program had no strings attached and after the one year there was no obligation to any side, it was important that while the program was ongoing entrepreneurs in residence should “fit in” the firm.

While making proactive efforts to facilitate their “fitting in,” the VCs ensured that entrepreneurs were made to feel responsible for getting “out and around” the firm independently, lobbying for meetings and getting on agendas, brainstorming with partners, etc.
Our data showed that the EIRs understood and appreciated the importance of the behavior mechanisms utilized by the VCs. According to our EIR respondents, although they had been all repeat entrepreneurs, the experience of being inside the VC and understanding its mechanisms and goals was something that they found extremely helpful in later due diligence and board dealings.

The EIRs also acknowledged feeling “mentored” by one or more of the VC partners (usually individuals with similar technology domain experience) and believed mentors had taken the internship very seriously and invested ample time in meetings and brainstorming sessions with them.

Our respondents also noted that specific VC “behavior” control continues once a venture gets funded – and becomes then increasingly formal. At that point, all VCs reported that strict policies and procedures, incorporated as part of all investment contracts, specify acceptable boundaries of behavior as well as the rewards associated with particular behaviors that comply with specified rules. They also revealed the presence of strict reporting structures providing role specification for everyone in the venture and explained their beliefs that such purposeful articulation about roles facilitates the process of supervision and monitoring.
Our respondents defined the EIR internship as a first step in getting the entrepreneurs into the VCs constant evaluation and measurement routine against proposed plans and forecasted expenses. All VC CEOs described established objectives and performance measures in place to measure/evaluate EIR output and allow the VC to exercise control over performance. The VC CEOs also confirmed that they expect from their entrepreneurs detailed reports of work plans, business plans, budgeting, etc. After they invest in the venture our VC respondents understood that equity stake does not automatically give them the right/ability to set their own output measures as the norm; this is a subject open while negotiating investment syndicates.
Social control. Our data documents that a third type of control widely described in the literature as typical in the operation of strategic alliances was also present in the EIR context.

We learned that, unlike internship programs where novices are under the strict tutelage of supervisors, EIR programs attract young, experienced and successful repeat entrepreneurs who would chafe under rigid governance and whose creativity and drive would be compromised by it.

Participants in EIR programs are closer to peers than fledglings. For this reason VCs report that social controls, while important, must operate very delicately. We found that social control operated informally to generate the kind of collegial work environment necessary to facilitate collaboration between VCs and entrepreneurs.

Our respondents understood the unique relationship between entrepreneur and VC. One needs the other in order to exist. In this relationship the entrepreneurs are not the risk
bearers (their function is to innovate). Rather risk bearing is the function of the venture capitalist that lends his money to the entrepreneurs (Schumpeter, 1934; Acs et. al. 2005).

The VCs said they believed that optimum outcomes were most likely if the goals of entrepreneurs were synonymous with those of the VCs and they reported that conflict of perceived interest between the VC and the entrepreneurial team was a prime cause of venture failure. Thus the VCs reported they made efforts to promote goal congruence. They made clear, however, the goals to be achieved were entirely those defined by the VC. To encourage EIRs to conform to the goals, VCs revealed they tried to create an atmosphere conducive to sharing them.

Respondents reported that to make certain that entrepreneurs understood the goals of VC management and investors they devised activities where these goals were exposed and where entrepreneurs could contribute and participate in discussing them. An example is due diligence negotiations with other entrepreneurs as part of the VC team.

VCs interviewed told us how they and the EIRs agree to the investment vision and returns through a decision-making process that ensures that VC preferences are understood and integrated into mutually acceptable goals and plans. As a result, many of our respondents – both VCs and entrepreneurs – described the EIR internship period using terms such as “communicative,” “collegial,” and “consultive”. All respondents manifested understanding the importance of a positive, supportive and interactive work environment that fostered trust, confidence and interdependence.

The importance of honest and open communication between all parties in the program was reported by VCs and entrepreneurs as critical. To this end VCs reported instituting mechanisms to encourage and facilitate information exchange. These ranged from staging
cross-functional meetings and other activities to promoting social interaction between entrepreneurs and others in the VC and introducing organizational ideas that could be translated into behavioral models to guide decisions about their ventures.

The VCs also made sure that communication will be efficient and expedient with the entrepreneurs. Mentor VCs and EIRs talked about getting, from each other, six or eight emails about certain subjects in a particular day. VCs also reported they opened their networks, both personal and professional, to entrepreneurs.

**FIGURE 10**
Social Control

<table>
<thead>
<tr>
<th>SOCIAL CONTROL</th>
<th>(Minimizing conflict of interest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>“He knows that if there are changes in the plans I will always speak with him and consult with him, so basically he is not surprised by bad news, or by…activities that could surprise him.”</td>
<td></td>
</tr>
<tr>
<td>“you can make millions of dollars but it won't be a big market for a VC. So basically by choosing an EIR program you are limited to their ideas.”</td>
<td></td>
</tr>
<tr>
<td>“We actually came up with ideas that were really good ideas and you can make very nice companies around those ideas, but they were not a good fit for the VC and I had to abandon them.”</td>
<td></td>
</tr>
<tr>
<td>“As the founder you want to make sure that you're spending your time on something that makes sense and can make money, and as VCs they want to make their money work on something that makes sense and then will make more money.”</td>
<td></td>
</tr>
<tr>
<td>“A company that can make millions and can be sold for 20-30 million dollars…it's good for me, especially if I have interesting equity there, but for the venture capital fund it's not interesting…”</td>
<td></td>
</tr>
</tbody>
</table>
Our interviews also revealed a consensus between all CEOs of the VCs as to the main reasons for failures of young non-EIR ventures and the remedies for such failures as described by trust and control. According to our respondents failures in the first phase of the life of an ICT startup/seed venture in Israel are attributed to:

1. **Entrepreneurial team in-fighting and eventual inability to execute.** This was reported to occur because not enough effort was made by the VCs (during due diligence) to make sure the team was of similar backgrounds and/or had mutual interests. It is quite common for VCs today to change parts of the team as a condition for investment. Our VC respondents believed that common backgrounds helped to ensure more goodwill trust among team members and that social control helped to fortify shared norms and values that increased that trust.

2. **Poor international marketing and sales.** Our respondents noted that VCs now look for repeat entrepreneurs that have this type of experience even if the first time around it was not very successful. By including sales/marketing prowess as part of what constitutes competence trust, VCs reduce risk of failure.

3. **Inability of entrepreneur to let go and start anew.** VCs reported that the most important thing they look for in an entrepreneur is the ability to understand and trust product changes dictated by the board. Goal congruence, fortified by social control, is seen by VCs to fuel the goodwill trust that motivates EIRs to accept VC decisions.

4. **Conflict of interest between the VC and entrepreneurial team.** This reported source of failure, the VCs indicated, is also remedied by strong goodwill trust.

The VC CEOs interviewed explained to us that there are two sources of funds for use by the VC partners. One is deal-flow investment monies and the other is the VC’s management fee (usually 2% a year). The transaction costs associated with forming and financing new ventures and the monitoring costs borne by the VC firm come out of the management fee. Although costs of making new equity investments in startup/seed ventures have been decreasing they still can get up to 10-15% of initial investment. All VCs interviewed talked about using government incentives and VC syndicates in order to reduce these costs (Table 7).
TABLE 7
VC Control and Other Risk Reducing Tools

<table>
<thead>
<tr>
<th>Interviewee</th>
<th>EIRs</th>
<th>% of EIRs that finally got investment?</th>
<th>Does your VC offer managerial BPO for E during first year?</th>
<th>Uses syndication to lower risk</th>
<th>Uses/used government incentives</th>
<th>VC investment should be mostly non-financial?</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC1</td>
<td>3</td>
<td>100.00%</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>VC2</td>
<td>1</td>
<td>100.00%</td>
<td>y</td>
<td>y</td>
<td>n</td>
<td>y</td>
</tr>
<tr>
<td>VC3</td>
<td>5</td>
<td>40.00%</td>
<td>n</td>
<td>y</td>
<td>n</td>
<td>y</td>
</tr>
<tr>
<td>VC4</td>
<td>0</td>
<td>0.00%</td>
<td>n</td>
<td>y</td>
<td>n</td>
<td>y</td>
</tr>
<tr>
<td>VC5</td>
<td>0</td>
<td>0.00%</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>VC6</td>
<td>0</td>
<td>0.00%</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>VC7</td>
<td>8</td>
<td>50.00%</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>VC8</td>
<td>2</td>
<td>50.00%</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>VC9</td>
<td>10</td>
<td>80.00%</td>
<td>y</td>
<td>y</td>
<td>n</td>
<td>y</td>
</tr>
<tr>
<td>VC10</td>
<td>4</td>
<td>50.00%</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Foundation</td>
<td>0</td>
<td>n</td>
<td>n</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>Angel 1</td>
<td>3</td>
<td>100.00%</td>
<td>y</td>
<td>y</td>
<td>n</td>
<td>y</td>
</tr>
</tbody>
</table>

Transaction costs include entrepreneurial evaluation, technological evaluation, due diligence and finally the signing of a contract. Our interviewees mentioned that because startup/seed companies have no history to examine they are difficult to evaluate. Need to forecast team behavior was mentioned by all VCs as the most important factor that influences perceived transaction costs.

Monitoring costs include all the time spent by employees of the VC firm in establishing and later controlling all activities in the new venture. Some of our VCs mentioned the existence of BPO services (business process outsourcing of financial, H/R and other functions) (Table 7) that they offered the young firms at the beginning, because it was cheaper than controlling them. With time and venture sophistication these functions were transferred to the venture.
All of our interviewees told us that EIR programs are financed through the deal flow monies. When the EIR joins the VC a formal company is formed with the entrepreneur as its sole owner. The monies are invested through a convertible loan. If the VC decides to invest the loan, it is discounted at a predetermined rate. If the entrepreneur takes the venture to be funded somewhere else, the loan has to be repaid. It is really like buying an option to invest. The decision to start the process of due diligence is based on the forecasted future valuation increase (based on the technological validation) and the forecasted transaction/monitoring costs (based on the entrepreneurial team behavior).

All investors agreed about the need and high cost of VC partners involvement in controlling the young ventures which was made “cheaper” after the EIR involvement in the VC, as an intern prior to the investment.

Our data, finally, suggests that VCs and EIRs perceived the program to be highly valuable for both sides. (Appendix B, Figure 11 and Tables 7 and 8). Of the ten VC CEOs interviewed, all except one voiced the intention to continue EIR programs. Our sample VCs had thirty-six EIRs at all stages of the program and a total of two hundred and four startup/seed ventures in their portfolio.
TABLE 8
EIR Programs at the VC Sample

<table>
<thead>
<tr>
<th>Interviewee</th>
<th>Local VC</th>
<th>Size of Fund in Israel</th>
<th># of Ventures at Startup/Seed Stages (2000/4)</th>
<th>Thinks EIRs Good Idea</th>
<th>Have EIRs</th>
<th>Will Start EIR in 2006?</th>
<th>% of EIRs that Finally Got Investment?</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC1</td>
<td>Yes</td>
<td>Small</td>
<td>16</td>
<td>y</td>
<td>3</td>
<td>y</td>
<td>100.00%</td>
</tr>
<tr>
<td>VC2</td>
<td>No</td>
<td>Small</td>
<td>13</td>
<td>y</td>
<td>1</td>
<td>y</td>
<td>100.00%</td>
</tr>
<tr>
<td>VC3</td>
<td>No</td>
<td>Medium</td>
<td>24</td>
<td>y</td>
<td>5</td>
<td>y</td>
<td>40.00%</td>
</tr>
<tr>
<td>VC4</td>
<td>No</td>
<td>Medium</td>
<td>20</td>
<td>y</td>
<td>0</td>
<td>y</td>
<td>0.00%</td>
</tr>
<tr>
<td>VC5</td>
<td>Yes</td>
<td>Small</td>
<td>9</td>
<td>n</td>
<td>0</td>
<td>n</td>
<td>0.00%</td>
</tr>
<tr>
<td>VC6</td>
<td>Yes</td>
<td>Small</td>
<td>9</td>
<td>n</td>
<td>0</td>
<td>y</td>
<td>0.00%</td>
</tr>
<tr>
<td>VC7</td>
<td>Yes</td>
<td>Medium</td>
<td>18</td>
<td>y</td>
<td>8</td>
<td>y</td>
<td>50.00%</td>
</tr>
<tr>
<td>VC8</td>
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<td>y</td>
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<td>y</td>
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<td>36</td>
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</table>

FIGURE 11
Entrepreneur Perceptions of Being Part of the EIR Program

ENTREPRENEUR PERCEPTIONS
of EIR Advantages

“When you are outside of a VC and you think of an idea it's difficult...You have to use your own connections...But here, when you are coming from within...it's quite easy to get you any meeting you want, and it's like you are doing it...in a luxury environment, and that's really good.”

“(The VCs) also helped me with validation...they helped me with their connections and it was very useful, very helpful.”

“When my friends...had (an) idea, they started courting the venture capital firms, going from one to the other and it's not an easy process, especially when you are not known. Now that I am inside I know that it's true.”

“A VC firm will help in the human infrastructure, bringing chairmen with domain expertise or other key personnel to help in introductions to potential customers.”
Our findings about the roles of trust and control in EIR programs in Israel motivated us to amend our original conceptual model to more precisely explain VC decisions to invest in EIR deals (Figure 12). The sole independent variables in our original model were trust and control; in our refined model they are perceived transaction and monitoring costs and, antecedent to them, the two types of trust and three types of control that our sample revealed as operating in EIR programs. Perceived transaction costs and perceived monitoring costs are seen to influence the “confidence coefficient” of VCs that, in turn, drives the decision about whether to fund an EIR initiated venture. The revised model is shown below:

**FIGURE 12**

EIR Framework

1. Signaling commitment & consistency  
2. Being fair and just  
3. Mutual interests  
4. Obtaining a good fit  
5. Individual and team trust  
6. Formal social structures and institutional bases

1. Policies & procedures  
2. Reporting structure  
3. Staffing & training

1. Rituals and ceremonies  
2. Networking  
3. Frequent and open communication  
4. Decision-making process

1. Setting objectives  
2. Planning & budgeting

1. Proactive information collection  
2. In-house use of competence

*Independent Variables*

1. Goodwill Trust  
2. Behavioral Control  
3. Social Control  
4. Output Control  
5. Competence Trust

*Independent Variable*

1. Perceived Transaction Costs  
2. VC-DEAL Confidence Coefficient

*Moderating Variable*

1. Syndication level  
2. VCs technological competence domain  
3. Government incentives  
4. ICT market conditions

*Dependent Variable*

1. Fund Venture?

*Mediating Variable*

1. Perceived Monitoring Costs

*Independent Variable*
DISCUSSION

The relationship between a VC and an entrepreneur is more important to the success of the venture than the capital itself (Greenwood, 1995; Sapienza and Korsgaard, 1996; Cable and Shane, 1997; Timmons and Bygrave, 1986; Shepherd and Zacharis, 2001) (Appendix B.5).

VCs and EIRs form a relationship based on information. Both cultivate knowledge about one another by gathering data, seeing each other in different contexts, experiencing each other’s range. In EIR programs, entrepreneurs co-locate into VC offices, create a joint vision of a venture, and share goals and core values relative to it. Eventually, if the principals decide to create the venture, they will be able to know and predict one another’s (shared) needs and preferences (Appendix B.9). In successful programs, the EIRs will think, feel and respond like the partners of “their” home VC fund.

Our findings help us understand the connections between the constructs of trust and control operating in an EIR program and “perceived” future costs (of two types) that are calculated by VCs before there is a decision to enter into validation, due-diligence and investment. The value of these forecasted costs may influence the decision of a VC to invest (over the equity gap) in a startup/seed company with no performance history.

Perceived future transaction costs of appraising and validating (due diligence) is mostly about entrepreneur-VC opportunistic behaviors. The perceived transaction cost may be influenced by the perception of goodwill trust by a VC of an EIR and affected by behavior control and social control mechanisms exercised by a VC. The VC (who is diversified among a number of portfolio companies) is in a different position than the entrepreneur (who
typically has his/her financial returns dependent upon the success of this single venture) (Appendix B.8).

Perceived future monitoring costs (through the first stage of the venture) relates to forecasting the costs of controlling for results. It is not only about checking whether or not the venture achieves the venture performance forecasts, but also the perceived outcome of the entrepreneur’s activities. The perceived future monitoring cost may be influenced by perceptions of competence trust in an EIR by a VC, as well as by social and output control mechanisms utilized by a VC. In addition to providing risk capital, in exchange for partial ownership of the venture, Israeli VCs are typically active investors (Appendix B.2). Israeli VCs seek to add value through their interaction with and advice for the managers of the entrepreneurial venture (Macmillian, Kulow & Khoilyian, 1989; Bygrave & Timmons, 1992), as well as through their monitoring and reorganizing of the companies in which they participate (Sapienza & Gupta, 1994) (Appendix B.6; B.9)

Our findings suggest that EIR programs allow a VC to manipulate and reduce the perceived transaction costs of appraising and validating (due diligence) the viability of the vision (idea) and the perceived monitoring costs (through the first stage of a venture).

VCs appear to use EIR programs to reduce the perceived forecasted transaction and the perceived forecasted monitoring costs in such a way that they reach a tipping point where the VCs will invest in a startup/seed stage venture and overcome the “equity gap” obstacle.

In order for the VC to invest in a startup/seed ICT venture he will have to perceive that his confidence coefficient on the future success of the venture is positive. This confidence coefficient is based on the perceived transaction costs (forecasted costs of the due diligence process) and the perceived monitoring costs (forecasted costs for monitoring the
venture during the first stage of its life). Both of these costs directly influence the working relationship between the VC and the entrepreneur (EIR in certain cases). A positive “confidence coefficient” will indicate to the VC that a “deal” has low perceived transaction and perceived monitoring costs.

Other factors that influence the confidence coefficient are the state of the ICT specific market conditions, the ability to reduce monitoring costs by including other VCs in a syndicate, by using government risk reducing incentives and by investing only in fields where the VC has good technological domain expertise.

We portray our conception of a VCs forecasted investing behavior in Figure 7 below. The top quadrants forecast where the VCs will choose to invest given a particular knowledge domain (early stage ventures, mezzanine stage ventures and later stage ventures). For a VC to overcome the equity gap and invest in the lower left quadrant they need programs like the EIR. This program facilitates VC investment in a venture despite low output measurability.

**FIGURE 13**
**Measurability versus Knowledge**
VC partner’s knowledge in ICT technology domain

- **HIGH**
  - Early and later stage VC INVESTMENT
  - Mezzanine and later stage VC Investment
  - VCs will invest here with EIR programs: social control goodwill trust competence trust
  - No VC investment

- **LOW**

```plaintext
HIGH

LOW
```
VC evaluation of deals occurs only after pre-screening through recommendations, invitations to join syndicates, networking, etc. Only 5%-10% of pre-screened deals are invited for evaluation.

In normal deal selection the rule of thumb statistics (Appendix B), are that VCs invest in one out of every 350 deals (0.03% success rate) they evaluate. Through the EIR programs those statistics (for evaluated and then invested ventures) have been changed to one out of two or three – a 30%-40% success rate. This improvement of over 1,000 times, constitutes a great cost reduction in the screening and evaluation process costs for the VCs in their search for startup/seed investments.

Based on a consensus of VC CEOs in our sample as to the reasons for young non-EIR venture failure, we suggest that EIR programs in which goodwill trust and competence trust are high and social control operates effectively, may reduce perceived transaction and monitoring costs of startup deals.

**FIGURE 14**

Minimizing Transaction and Monitoring Costs

<table>
<thead>
<tr>
<th>Goodwill Trust</th>
<th>Behavior Control</th>
<th>Output Control</th>
<th>Social Control</th>
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<tbody>
<tr>
<td>Transaction Costs</td>
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<tr>
<td>Monitoring Costs</td>
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<td>moderate</td>
</tr>
<tr>
<td>Competence Trust</td>
<td>Transaction Costs</td>
<td>moderate</td>
<td>high</td>
</tr>
<tr>
<td>Monitoring Costs</td>
<td>moderate</td>
<td>low</td>
<td>low</td>
</tr>
</tbody>
</table>

Adapted from Das & Teng, 2001
IMPLICATIONS AND CONTRIBUTION

The main contribution of this research to the literature is that we address a new phenomenon about which not much empirical knowledge has been previously generated.

“There is a fundamental market failure in the provision of early-stage financing in both the United States and the European Union. Venture Capital funds are concentrating on larger and larger deals, leaving the small and risky early-stage deals aside… This can become a self-reinforcing cycle: because few venture capital funds are active in the seed and early stage area, they don’t have any longer the necessary knowledge to operate there… the recognized benefits from the birth and growth of innovative small firms to the economies are such that public sector measures are justified to overcome this market failure…” (ECD-USDoC, 2005: 6).

As we see in the quote above, programs like EIR (in Israel) should be examined by both practitioners (VCs and government agencies) and academicians. Our findings indicate that EIR programs are successful and that they help VCs in finding the right startup/seed deals for their portfolio. They also help VC funds keep the 7-10% of startup/seed investment level in their deal flow.

The framework discovered in this research shows the factors that make up the EIR program and their effects on cost. Practitioners can use this framework in order to start or polish their own EIR programs. The framework can be used by governments and academicians in order to improve the field of equity gap research.

LIMITATIONS AND FUTURE RESEARCH

The research used to develop the present model draws on qualitative data collected in Israel but also draws on USA-based literature studies. It would be appropriate to test this VC approach to crossing the equity gap in countries other than Israel. Fundraising, investment in buyouts and later stage investments take place in an extremely well
developed globalised market. In contrast, when investing in startup/seed (ECD-USD0C, 2005) there is a home bias in the activities of venture capital funds.

Not enough entrepreneurs and angel investors were interviewed because of the narrow research question. Enlarging the research question to include inquiry into the price that entrepreneurs pay with the EIR program and what is happening to the angel investors in Israel would be interesting. Do EIR programs in Israel play the same role as angel investors in Silicon Valley? Are there fewer angel investors in Israel? Maybe differences between cultures would explain why the equity gap is more dominant in some countries than in others.

As an example, Israeli VCs differ from their American colleagues in their enthusiasm toward early stage/startup ventures in the ICT market (Table 1). Quantitative research is also recommended to compare results in different countries and cultures. Another area of interesting quantitative research would be to separate the effects of syndication and government incentives from the EIR program.
APPENDIX A
Interview Script

Interview Script
Summer, 2005

Research Topic: Pre-Seed Stage Investment of Venture Capital Funds (in Israel):
Entrepreneurs in Residency (EIR) Programs

Interview Introduction and Open-ended question.

Three types of questionnaires will be used:
VC fund partners
EIR entrepreneurs
Other entrepreneurs

INTRODUCTION to all interviews:

Thank you for receiving me and agreeing to be interviewed for my research (EDM Program at Case Western Reserve University) in Entrepreneurship. (Here I explain the program)

My study looks at VC funds that focus on initial stage and follow-on investments in seed stage projects (also angel/pre-seed projects). I am interviewing several VC fund partners and their early stage “entrepreneurs”. I would like to include also examples of “not successful” ventures

SCRIPT:

1. About the Venture Capital Firm
   a. Can you tell me about this VC partnership?
   b. How many partners?
   c. How big is your fund?
   d. History of the fund?
   e. What industries do you invest in?
   f. Which Industries have “been good” to you?
   g. How many exits? (IPOs and Company sales)
   h. How many seed investments have you done?
      i. If yes, which ones?
   j. Have you done any angel level (pre-seed) investments?
   k. If yes, which ones?
   l. Do you usually invest “after” angel investors? Compared to the past?
2. **Personal questions**
   a. Have you:
      i. Served in IDF (Israel Defense Forces)
      ii. Computer Units;
      iii. Combat Officer
   b. How would you qualify your previous knowledge/experience
      i. For Technological Prior Knowledge (TPK)
      ii. Managerial Prior Knowledge (MPK)

3. **About the EIR program**
   a. Tell me about your EIR program?
   b. When did it begin?
   c. What prompted it?
   d. Do you know some other EIR programs?
   e. Are they different?
   f. Do you think it has been successful? Why?
   g. If you were to start one over again, would you do it differently?
   h. What guidance would you give to a VC friend who was considering creating an EIR program?
   i. What guidance would you give to an entrepreneur friend who was considering joining an EIR program?

4. **(Open question for VC partner and entrepreneur). Could you tell me the background of the entrepreneur or VC partners in**
   a. How would you define a HIGH STATUS entrepreneur?
   b. *Do you consider him to have “HIGH STATUS”? if yes why? if no why?*
      i. Served in IDF (Israel Defense Forces)
      ii. Computer Units
      iii. Combat Officer
      iv. Technological Prior Knowledge (TPK)
      v. Managerial Prior Knowledge (MPK)
   c. *Grade his previous knowledge* in each of the following areas: 
      i. Technology Knowledge
      ii. Network Development
      iii. Software Development
      iv. Hardware Development
      v. Educational Achievements
      vi. Market Knowledge
      vii. Customers’ needs and problems
      viii. Industry trends
      ix. Management Experience
      x. VC relations
      xi. Served in IDF (Israel Defense Forces)
         1. Computer Units
         2. Combat Officer
5. **About the EIR based venture**
   a. Can you describe the venture?
   b. How much was invested at the beginning?
   c. Where ANGEL investors involved?
      i. If yes, did they help in any way?
   d. For VC partners only:
      i. How much of your time is/was spend on the venture’s issues weekly?
      ii. Can you compare that with other ventures?
   e. For entrepreneurs only:
      i. How much of his time is/was spend on the venture’s issues weekly?
      ii. Can you compare that with other ventures you know/knew?
   f. How would you put a value, at the present time, on the “venture”?
   g. Value at next stage?
   h. Do you consider it a success?
   i. How would you measure it?
   j. The (perceptions of the) relationship (mostly non-financial involvement) between the both of you
      i. Do you trust him? (how do you define trust)
      ii. How much of the relationship was based on trust?
      iii. Sweat equity invested in venture by other people connected to the VC fund (board, customers, banks, other people in the management team
APPENDIX B
Selected Quotes

1. Investing in ICT startup/seed companies (plus syndication):

—“the big successes in venture capital are from early stage investing... that's why we do now early stage investing, and we target, the highest returns, we are expected by our investors to bring the highest returns”-

—“ The whole VC game, especially when you are trying to get the high returns, the homerun, the big hits, only has to do with exceptions, if you follow any rule you'll fail, because it's only about, the statistics... they are very much against it, so trying to create any rule is just working against you”-

—“we brought together with us another fund, because we feel that usually we would like to have more “deep pockets” in addition to us .... we would like to support the company towards all its life span, we negotiated with them basically the evaluation of the company and how much will go to the rest in the syndicate”-

—“ they came here with a napkin, and they've sat with us and they explained us what they want to do.... we sat together with them and we wrote, we assisted them to write a working plan. We saw that the system basically would not be viable and we changed their idea. Design components for systems of others, and the company is today a 20 million dollar a year company.”-

2. VC expertise:

” We felt that we really have to fold our sleeves and work with the entrepreneurs, and really not manage them on a day-to-day basis but be there and fulfill all their need., not necessarily just to increase sales and reduce expenses (we joke about some VCs that when they sit in a Board that's basically what they always say, and they eat good Pizza) all our VC partners came with a tremendous amount of experience and we work with all our companies... we have today about 16 startup/seed companies that we invested”-

—“We are originating ideas all the time from the incubator group (basically from my partner, myself and other people who work here in the group of companies in our portfolio) and may tell us about an idea that they need or they feel is needed...... then we bring in entrepreneurs... we also bring in management to start a company, and we invest in the company ourselves..... we take it forward ......, so we are very much involved in the beginning of the company, as the company grows we become less and less involved ... we are still very active directors, even when the companies become public... we only invest in ICT, which is an area that we know and this is where we can trust our mind in generating new ideas that are sound.... we bring in VCs or other strategic investors along the way, we may or may not invest with them
normally we invest only startup/seed stage money......, if we feel the company is worthwhile we keep on investing and help the other investors feel more secure... then we take the company public “-

“We know how to help an entrepreneur build companies, we know how to help them recruit, we know how to help them figure out product marketing, market positioning, his strengths, his weaknesses and the competitive roadmap. We are active investors. It doesn't mean that we are management but we are active investors. Our strength is understanding the startup/seed ventures in the ICT industry. Later stage investment... it's a different skill set it's much more financial rather then industry specific”-

3. VC’s deal flow and EIR investments:

“to manage a large amount of money is a burden also, you need to find a lot of projects and that puts you in pressure”-

“We created a company with the EIR because in order for him to get investments we have to create a company, we don’t invest in people, we don't put money in the account of somebody “go ahead and do it!”, it has to be totally transparent and controllable”-

“If VCs have to invest a half million or a million dollars it's not interesting for them... they need to invest several millions in its life span ..... they need to have returns of five ..., seven ..., ten .... on the money because that's the role of venture capital”-

“We don’t invest in ideas, we don’t invest in people, we don’t invest in companies, we don’t invest in concepts, we invest in DEALS”-

4. Repeat entrepreneurs and failure:

“ because entrepreneur is something that you should have in your blood, something in the DNA, it's not something that you can learn.... ”-,
mean that he has been successful in the previous one, of course not, probably the startup hasn't done well but he is a good guy, ... and you are convinced that he can do it again and learned from his mistakes”-

-“ entrepreneur is someone that first of all understands how to go to the market, what to ask, how to make the business plan, and how to make validation of an idea, and how to raise money, of course you can not predict entrepreneurship in someone, without previous experience”-

5. EIR programs and defining success as funding their ventures:

-“ nearly every one (VC funds) now has an EIR”-

-“ Entrepreneur in residence is someone who is trying to build a company, is looking for an idea to become sort of an entrepreneur to take the idea from very early stage. Executive in residence is someone who was an executive in a company and he is mainly looking for a CEO position in a company that we will help him find together, and a venture partner is somebody who has his own activities and is affiliated with us, looking with us at opportunities, adding domain expertise, not necessary as a CEO or as a sort of an entrepreneur, but he might be personally investing or joining the board”-

-“ I think, in the four and a half years since we started we looked at close to 1,500 companies and we invested in 24... investing in 2 out of 5 EIRs.... success is investing versus those we ended up not investing.... that's part of the program, it just shows that we take it seriously and we do look at it objectively.... so two out of five is still a much higher percentage of our normal investing percentage, our normal investing percentage statistics are 24 out of 1,500,... ...EIR is pretty successful if you are looking at how successful it is in generating plans that we are interesting in investing in’-

-“ EIRs?.... I would say we had 8, and 4 turned into companies, which is I think is a very high percentage. We pride ourselves of being, you know, the fund with the most EIR based invested companies”-

-“you really get three things: you get funding, you get access to the venture capital partners in the firm, which are usually very strong people in technology and business and the third thing you get is access to the people who are linked to the venture capital firm (use their network and their people to actually help evaluate ideas once we came up with ideas) that was very helpful.”-

-“You learn not to look at the VCs as the other side... the reality is that everyone is on the same side while checking the idea... obviously, later once you start discussing business terms there are two different sides ... each side wants to get a bigger piece of the pie”-
“EIR is a very risky proposition. Basically the idea of EIR is that you are going in without having an idea of what you are going to do, and it means that you need lots of ability to change your business model and evolve over time... first of all you need lots of flexibility in finding the idea, but then also you need lots of flexibility because you are going to change again many times before the first stages of the venture”-

“in a market that is very competitive, assuming that the market is competitive, and that's my assumption, it (EIR) gives you actually a first look.... if the EIR is coming after the end of the incubation with a very exciting idea, I buy myself an option to be an investor there, which otherwise probably I would not be able to... I have the option to invest ... it's not without price, there is a price.....not cheap, if you are doing a few EIRs and nothing happens in a year, ... it's not cheap, it's also time consuming – you have to talk to them, to work with them”-

“a strong EIR can bring a great network and help you find deals that you will not know about, that he knows about it just because of his position in the industry. There are a lot of benefits. It costs money, but there are a lot of benefits to it”-

“our Entrepreneur in Residence program is a little different than other funds, we have a "no strings attached" type of Entrepreneur in Residence program, it means that by hosting an entrepreneur here, and I am sure you already know, EIR is used both for Entrepreneur in Residence and Executive in Residence, we haven't done any of the latter yet; Entrepreneur in Residence we've done a few, as I said, it's "no strings attached" meaning that we host the entrepreneur here, we expect them to develop the plan that they have in mind when we bring them here, so we don't bring them here when they don't have a plan in mind, but we expect them to develop that plan into something that can be decided on as an early stage investment within 4 to 6 months..... when and if they do, then we have them present to us just like any other person coming through the door, and we try to make an impartial or objective decision, just like we try to make with anyone else, whether to invest or not. We do not take a right of first refusal, so the entrepreneur can decide, after he comes up with his great idea, not to show it to us for investment, he can take it to someone else to invest, although we hosted him. We pay him a monthly salary, very specific expenses that are required for his research work, building up his business plan, travel, research material”-

“EIR is a clever way for certain VC funds to hang on to good entrepreneurs and give them a home, or a part time home for a period of time. So I've seen, a couple of different models of EIRs, both in Israel and in the Silicon Valley. I've seen the model where a fund has worked with an entrepreneur in the past who have done two or three startups, they've been successful, they would somehow like to maintain a relationship with that entrepreneur because he's done a good job, the entrepreneur isn't ready to commit to anything yet, he wants to take a little bit of time off, breath a little bit, take a look around, see what his next thing is going to be – so the fund gives
him an office, it gives him access to their deal flow in case he sees something that attracts him, the fund also can have him handy in case they need a replacement CEO for one of the portfolio companies, so it's a semi-formal relationship, because rarely can you say to that entrepreneur in residence "you can't work for any other startup"-

-“it's a good justification of your management fee..... a lot of the larger funds, the 500--800 million dollar funds, even at a 2% management fee, it's a very large operating budget. One of the ways to justify that operating budget is to have EIRs. There is a limit to how many partners you want to bring on, it's interesting that some of the larger funds say that at some point it becomes very difficult to manage the partnership if they want to expand beyond a certain point, it's too difficult... what they do instead is they look for effective ways to use their management fees, and one of the effective ways is to have EIRs. The EIR will help you evaluate deal flow, the EIR may attract some good deal flow, because of where he's been, what he's done”-

-“the high status EIR has a recognized name in Israel, did a superb job in his last position, it gives positive PR, brings in a lot of deal flow because a lot of entrepreneurs met him before”-

-“EIR in terms of advantages for the VC – first of all if it’s a person they know......a lot of things are around the people, and I saw several startups that came here and the VC thought the idea was good, the people were not suitable and they let it go.....maybe they can take the idea to other people, an idea and a person don’t have to go together, so if the team isn’t good. They will not invest unless they can put there own EIR.... a person who is good as an entrepreneur and can lead a company ...... especially knows a particular market..... can do a lot with a good idea in this market....... he can make the idea happen”-

6. EIR and VCs from same backgrounds especially the Israel Defence Forces:

-“fixing the valuation in this stage (startup/seed), validation takes a lot of time, very consuming, tedious, you have to talk , to people like you...”-

-“where you were in the army will influence my decision, those are filters that filter certain types of people. It's always when you have someone who came from a certain background that he went through certain things and did successful things,. it adds points”-

-“my impression was that the VC is going to be a great partner. So it was first of all that I wanted to work with the specific VC and also I was impressed by the partner and wanted to work with him personally...”-

-“You make deals only with very high status entrepreneurs, as an anecdote let me tell you, I told my wife that an entrepreneur was a fantastically credible person, hard working, smart and also handsome, so she asked me why I married her and not him... I have an ongoing argument with my wife whether or not to do business with friends.
She says it is not worth fighting over. I say yes, with whom should I do business with, if not with friends?”-

-“There are some VCs who are really not part of the "old boys" network.. Entrepreneurs have a very different expectations from US based VC versus an Israeli one. He knows, that if he needs to hire some super duper software guy, young guy out of the intelligence corps – I am not going to help him with that. If he needs to get into a US company I can do it. What I’ve seen over the years is that Israelis have a better understanding today that a great product is a great product, but it doesn’t get sold alone, if they want the contacts with the foreign vendors they need US based VCs”-

-“people need to have the experience of working together, know how they think, how they work, and there is a very high value to the fact that me and the VC partner, although we sit in different companies, we know how each other thinks, he is a board member, I am an executive, but I know where his good and strong sides are, and he knows where I need some assistance, even before I ask, and vice versa”-

7. Entrepreneurial team:

-“the chemistry between the entrepreneurial team (among themselves) and with the VC has to be good .... but most companies fail, I think, because of inter-personal problems, it's not because of technology. You know, things don't go very well and things almost always don't go well at some point and then people start to blame each other and point fingers”-

8. Conflict of interest between VCs and Entrepreneurs:

-“Some endeavors are great businesses, but do not make good investment for a VC. A good example, a very small market, you can make millions of dollars but it won't be a big market for a VC. Maybe the business just requires significant marketing investment; it can still be a good market but is also not a good thing for VCs. So basically by choosing EIR program you are limited to ideas that make sense for a VC.”-

-“it happened to me several times in the process, we actually came up with ideas that were really good ideas and you can make very nice companies around those ideas, but were not a good fit for the VC and I had to abandon them. That's part of what you're taking on yourself when you are going with EIR.”-

-“the due diligence was like nothing happened before, they just started from zero.... as the CEO or as the founder of the company, you don't really want to get any discounts in checking your ideas... the only thing that will happen is harm to both sides ... as the founder you want to make sure that you're spending your time on something that makes sense and can make money, and as VCs they want to make their money work on something that make sense and then will make more money”-.
"differences in interest between entrepreneur and the venture capital fund itself are many. Because, a company that can be interesting to me may not be interesting for them! .... company that can make millions and can be sold for 20-30 million dollars ... it's good for me, especially if I have interesting equity there, but for the venture capital fund it's not interesting"-

9. Trust and trusting:

"The VC partner understands where this track that I am using may take me..., he knows that if there are changes in the plans I will always speak with him early and consult with him, so basically he is not surprised by bad news, or by strange activities or things that could surprise him, because we've created some relations where his advice is useful.”-

"so we are getting into this process of working together, I like his ideas, his ideas fit my own way of doing business and they are also good”-

"what is this trust? I don't know how to express it, because I sort of want to say very radical things. You trust such people (entrepreneurs) one hundred percent, one thousand percent, day and night. And almost every technological thing he says he will do, you trust him to do, plus minus the schedule, with perfect quality. I am pretty sure they hear similar things from me regarding agreements...... what to do with the commercial aspect, what to do with the bank. They also follow me blindly. I mean it is not an issue at all. No issue”-

"I believe that eventually only someone who invests 150% of himself and more in the company might become essential. I have bad experience with advices of part-timers; I don't find this to be useful.”-

"we (VC partners and EIR) have a weekly 3 hour meeting, brainstorming on ideas and on companies, so I got my own ideas do some presentation and they give me feedback...... they said: "listen this week we are meeting with this company, we met this that company, does it interest you?" and we discuss the business mode of the company and sometimes we schedule other meeting during the week to see that company etc...... they also help me with validation, if I need to contact some ... like vendors,, companies like Samsung or ...... I needed to ask questions and to validate – they help me with their connection and it was very useful, very helpful. When you are outside of a VC and you think of idea, it's difficult, you know, you have to use your own connections and start, but here, when you are coming from within, you know, the money community, it's quite easy to get you any meeting you want, and it's like you are doing it in, you know, in a luxury environment, and that's really good”-
10. Government incentives:

“...in ’85 we actually started, at that time we have done mainly what you call "corporate advisory assignments", "privatization", "advisory services" to the government, "company evaluation", and we tried all the time to raise money to a venture capital but it was useless until 1992, when the market in Israel got an inflection with the initiative of the government called "Yozma", which is in Hebrew "initiative" – it was a special program to leverage the funds, or equity funds that have been brought by investors, this was the first wave of VC funds in Israel, and since then we are engaged in venture capital funds, and we have actually spun all our other business and we are focusing today only on venture capital funds”-
REFERENCES


