

ORIGINAL RESEARCH PAPER

Commerce

TYPES OF INSTITUTIONS IN THE STARTUP **ECOSYSTEM**

KEY WORDS: startup, entrepreneurship, innovation, institutions

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State support and its institutions play a very important role in the process of establishing the start-up companies and their further development and operation. The government should strive to recognize innovative startups and help them to grow. This way, active influence on the development and strengthening of economic activity in the country. High growth is mostly generated by innovative entrepreneurs who find and realize new business opportunities. The objective of this article is to highlight the most important institutions with their support models that help the creating startup ecosystem, its existence, and to benefit the economy as a whole.

The importance of the establishment and development of startup companies is increasing from year to year, which can be seen on the basis of a large number of relevant institutions in countries that are dealing with this issue. Reliance on this kind of economic development is becoming increasingly important engine of this process. Some of accepted definitions of startup are: "A startup is a human institution designed to deliver a new product or service under conditions of extreme uncertaint". A startup is an entrepreneurial venture which is typically a newly emerged, fast-growing business that aims to meet a marketplace need by developing or offering an innovative product, process or service. A startup is a "temporary organization designed to search for a repeatable and scalable business model" . The new startup venture assumes that the lone entrepreneur takes a calculated risk to bring something new into the world. Usually startup is small business in high technology "garage businesses" often with a very simple structure. Large corporation and startups are very different organizations. "The gap between the corporate and startup ways of working poses real challenges to getting both sides together. Corporations are hard to approach for startups, cultural differences often lead to misunderstandings, and different organizational clock speeds take their toll along the way". Startups are a very important part of all economies, so governments seek to support innovative startups through different supporting programs and help them grow in the right way. This kind of support mainly goes through a network of institutions, whose important task is to assist startups in all their stages of operation. Supports by laws, policies and regulations are essential for this complex process. We can say that entrepreneurship and startups policies play a key role in the economic and social development of a nation.

Policy makers need to recognize an opportunities for development and creating sustainable system of startups. Given that, startups are a very fragile and young business subjects, level of caution should be very high. Facilitating business is one of the main objectives to be achieved for the companies. This process should involve all relevant subjects that will lead to its successful establishment and functioning. Startups needs help in several areas, especially around the entry and positioning their products and services on the market. However, it's important to be very systematic about choice of support for startups, because some institutions support the ongoing growth of startup business, but some provide little to no value. But there is definitely value to be gained to get the right support from relevant institutions, and it's something every startup founder should be considering. It can lead to new relationships and connections, financial and expert support, partnerships, business ideas and developing of business model, etc.

2. Types Of Institutions In The Startup Ecosystem

A startup ecosystem is formed by people, startups in their various stages and various types of organizations in a location (physical and/or virtual), interacting as a system to create new startup companies. Different organizations are involved in specific parts of startup development stages and they contribute to the functioning and maintenance of the whole process. Their synergy results to stability in terms of the regulatory system and the support that is necessary for new business. Parts of the startup ecosystem are presented in the picture below (Chart 1):

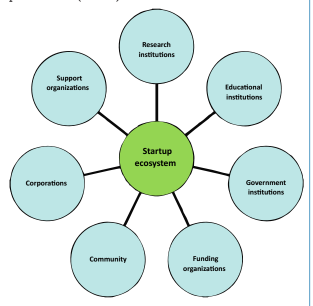


Chart 1. The important institutions which are the part of the startup ecosystem

This model provides different models of collaborations and connections in operating startup business, so that makes strong relationship between this institutions. Their symbiosis allow successful incubation of new startup and transforming that startup into efficient business, through support in the meeting the challenges and their adequate solving.

I. The role of research and educational institutions in the startup ecosystem

Research and educational organizations have a huge impact on startups, especially in the early stages of development. This is source some of the best relevant practice and literature review, and helps a new companies grow. Experts from different institutions such as: universities, faculties, institutes

could provide a functioning and efficient platforms for startups operating. Most often, this type of platform is based on the establishment of spin of companies and creating a business environment for them. According to Stankiewicz "the notion of spin-off companies implies a form of knowledge and technology transfer from academic or other public research organization to the commercial market. This kind of companies are the core of academic entrepreneurship and provide creating and managing companies by the students and employees of scientific institutions and research centers . Institutions which involved in higher education and researching, represents a critical factor in innovation and human capital development and plays a central role in the success and sustainability of the knowledge economy . These educational and research institutions must showcase their ability to Creating a sustainable environment for startup companies is one of the biggest challenges the government is facing. The mechanisms used for this purpose must be welldesigned and applicable to all startups, regardless of which activity they are related to.

The main role of governments should be to facilitate the emergence of dynamic ecosystems by working closely with entrepreneurs, investors, companies, local champions, role models, and other interested players.

Some of the key recommendations for government policy of the fostering startup ecosystem are Make the formation of entrepreneurial activity a government priority – The formulation of effective policy for entrepreneurial ecosystems requires the active involvement of Government Ministers working with senior public servants who act as 'institutional entrepreneurs' to shape and empower policies and programs.

II. The role of government in the startup ecosystem

Governments all around the world are interesting for entreprenuership and startups such as potential solutions to flagging economic growth and increasing employment in their states. The primary goals for governments need to be removing obstacles for funding startups and their growth, especially in areas such as: developing a workable policy, competitive regulation on the market, unfair taxation on small companies, attracting investment capital and help them in the sensitive stages of their development. Some of the main activities of the government within the framework of startup ecosystem are presented on the below

- Ensure that government policy is broadly focused Policy should be developed that is holistic and encompasses all components of the ecosystem rather than seeking to 'cherry pick' areas of special interest.
- Allow for natural growth not top-down solutions Build from existing industries that have formed naturally within the region or country rather than seeking to generate new industries from green field sites.
- Ensure all industry sectors are considered not just hightech – Encourage growth across all industry sectors including low, mid and high-tech firms.
- Provide leadership, but delegate responsibility and ownership – Adopt a 'top-down' and 'bottom-up' approach devolving responsibility to local and regional authorities.
- Develop policy that addresses the needs of both the business and its management team – Recognize that small business policy is 'transactional' while entrepreneurship policy is 'relational' in nature.

III.The role of funding organizations in the startup ecosystem

The establishment and further development of a startup cannot be imagined without the support of funding organizations. Some of these organizations, which play a crucial role in vitalizing of startups, especially in financial segment are:

Banks - give a loan for startup and create special programs of support which often include mentoring programs. These financial institutions are trying to give as much support as possible to the development of startups, and on the other hand to secure their investments.

Startup incubators and accelerators - The incubation concept seeks an effective means to link technology, capital and know-how in order to leverage entrepreneurial talent, accelerate the development of new companies, and thus speed the exploitation of technology.

Clusters - Clusters are geographic concentrations of interconnected companies and institutions in a particular field. In clusters, a balance is reached between cooperation and competition, which becomes evident in the higher productivity of the companies because of their increased access to inputs, information, technology and institutions; or in greater innovation and venture creation. The important role of the cluster is to provide incentives for the entry of new companies or startups.

Angel investors - are high net-worth, non-institutional, private equity investors who have the desire and sufficiently high net worth to enable them to invest part of their assets in high risk, high-return entrepreneurial ventures in return for a share of voting, income and ultimately, capital gain [20]. Angels normally invest in early stage ventures where the founding team has exhausted their personal savings and sources of funding from family and friends [20]. These ventures are not sufficiently developed to stand on their own, or sufficiently attractive to gain venture capital funding [20].

Venture capital funds - Venture capital (VC) is an equity investment aimed at supporting the pre-launch, launch and early stage development phases of a business. Although it is commonly assumed to be the main source of seed and early stage financing, in fact the majority of venture capital firms intervene at a later stage. The venture funds are the kind of investment funds that manage the money of investors who seek private equity in startups with predicted a high and strong growth potential.

Crowdfunding - is the process of asking the general public for donations that provide startup capital for new ventures . This concept includes using a small amounts of capital from a large number of individuals or organizations to finance some new startup. Forms of crowd funding are: donation crowdfunding, reward crowdfunding, crowdfunded lending, equity crowdfunding. Every of these models have different form of return and motivation of the funder.

IV. The role of community in the startup ecosystem

The startup communities provide the support and incubations that foster leading companies and drive the innovation for a bring future. These communities involved a lot of different people and many non-entrepreneurs, so it's important to get leading support in every stage of development, and usually the crucial role in that process takes an entrepreneur.

$\boldsymbol{V}. \boldsymbol{The}$ role of corporations and other support organizations in the startup ecosystem

The integration of corporations in the startup ecosystem is rational necessity, which requests a high level of cooperation and it's supported by a number of public organizations, movements and accelerators. Large corporations could provide mentoring the creation of solutions, supplying technology, financial support, expert assistance, building distribution channels for the startups, etc. The observation is that startup ecosystem could not exist without policy makers, investors, the integration of academic institutions and partners, who are able to provide the necessary capacity and expansion opportunities.

3. CONCLUSION

The aim of this paper is to give reviews and clearly show the role of important institutions in the founding and further development of startups individually, and its ecosystem as a whole. The growth of the number of startup companies that are resisting market challenges leads to the strengthening of the economy. The role of government is crucially at defining a framework policy for operate of startups, and allows their transformation in the SMEs. The work of all other institutions which are included in the startup ecosystem is directly conditioned by the measures and laws that the government adopts, and their influence is critical for startup companies to succeed. The support which institutions gave to startup companies are: broad types (such as mentoring and connecting), and financial and functional types (for example: business model assistance, incubation, etc.). Under the influence of all rapid changes and the organizations themselves are changing very quickly and adapting to the present moment. This process of changing is very important for the both sides; institutions and startups. This leads to even more significant inclusion of all important subjects in the startup ecosystem, especially funding organizations such as: incubators and accelerators, clusters, venture capital funds, angel investors, etc. Creating a wide range of support programs leads to high growth and development rate of startups. Current EU programs for support startups and SMEs have been designed and envisaged to cover the development of this area by 2020. The common characteristics of these programs are: supporting a local, regional and European startup ecosystems, to improve ecosystem visibility, encouraging investments, ease of setting-up business, business growth and acceleration, etc. On the basis of shown material, we conclude that the role of institutions in support of startups will be increasingly significant and higher. It is very important to see in which direction further support programs will be created, how their implementation will be carried out and which institutions they will entrust. It is quite certain that these programs will involve a huge number of institutions, not only key European institutions, but also institutions with local and regional character.

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