

| Company Name | Field | Date of Establishment |
|--|--|------------------------------|
| Droubi | Dental implanting tools and techniques | 1989 |
| Glocalizer | Wireless and technology based advertising products | Under Construction |
| Applied Research Institute | Environment , food and water treatment | 1990 |
| eSpace | Mobile Applications | December 2006 |
| MobiLaps, LLC | Online Application | February 2004 |
| Talasin | Online Social network | January 2008 |
| Aboker for Recycleing Environmental wastes | Environmental Recycling | 2002 |
| Vertex Technologies | 3D virtual applications | 2006 |
| SilMinds | Mobile Solutions | July 2007 |
| Kindisoft LLC | Software Solutions | October 2006 |

| | |
|--|--|
| Company Name | Droubi |
| Date of Establishment | 1989 |
| Field | Dental implanting tools and techniques |
| <p>Our objective is to set up a company which will be able to spread the New Method of Implantation (Subject Matter of the Letters Patent) through Syria and other Arab countries, and to find out ways to enter International markets, as our limited investment of the Letters Patent during the last few years has been so encouraging in spite of limited capabilities.</p> <p>Our Centre aims at producing expanders together with all implantation requirements' subject matter of our Letters Patent, which presents a new method for implantation, and avoids traditional methods which require costly equipment with limited uses, in addition to the need for high expertise and qualification by a dentist, which, accordingly, result in high cost of implantation and limited spread out.</p> <p>Our Centre also aims at building up a scientific institution for developing and training dentists on implantation by application of the New Method; then to open agencies in all Arab countries, arrange for marketing the New Method through participation in meetings, conferences and specialist exhibitions, spread out awareness of implantation as a method better than traditional ones.</p> | |
| Company Name | Glocalizer |
| Date of Establishment | Under Construction |
| Field | Wireless and technology based advertising products |
| <p>The company being formed will provide various integrated and multi-tiered set of services to consumers visiting numerous out-of-home outlets (e.g. cafés, hotels, hospitals, clinics, banks, etc.). The services provided include audio and video media together with free wireless Internet connectivity.</p> <p>All services of will be provided by a single hardware box (Localizer Plus™) and a single service supplier.</p> <p>The provided bundle of services will be used as a vehicle to serve commercial adverts to the consumers from multiple sources. Video broadcast will be complemented with embedded commercials in various forms. Audio playback will be supported by inter-track commercials. Internet access will be supported by web-based sponsored ads. All ads served by Localizer will be demographically tailored to suite the corresponding audience.</p> <p>Localizer will also act as a platform to encourage paid-for media broadcast and reduce media content theft and intellectual property infringement by providing consumers and outlets with alternative ways to sponsor their media needs. Localizer will provide advertising companies with the means to serve demographically tailored advertising on a fine-scale of viewership.</p> <p>Additionally, Localizer opens up the future possibilities of integrating into the platform a GSM Femto Cell to support telephony convergence.</p> | |
| Company Name | Applied Research Institute |
| Date of Establishment | 1990 |
| Field | Environment , food and water treatment |
| <p>ARIJ is working on three products:</p> <ol style="list-style-type: none"> 1. Environmental Technology: ARIJ is producing small scale waste water treatment, | |

| | |
|--|---------------------|
| <p>which is used for treated the household waste water and reuses it in agriculture. In addition ARIJ producing small scale wind energy unit to be used as a source of electricity in the household level.</p> <ol style="list-style-type: none"> 2. Producing all kind of organics food, such as olive oil. 3. Creating software application, our product in this field: E-Office and other application to be used for the financial and administration. | |
| Company Name | eSpace |
| Date of Establishment | December 2006 |
| Field | Mobile Applications |
| <p>weNear is a framework that facilitates development of Proximity Based Services mobile applications. The main focus of weNear is to be a backend for LBS/PBS applications that will be developed using weNear APIs. weNear is a server side framework where you can store the geographical location of the users, and hook an announcement to a certain location while the proximity between the different users and announcements will be calculated by the framework.</p> <p>Users then can subscribe to a certain interest or add friend list, weNear will then calculate the proximity of users and announcements that of interest to the user and send information about them to him. So simply if one of your friends get in your proximity you will know, or if another user or an announcement that you might be interested in gets in your proximity you will be notified and while you are on the move, you will be sending announcements to nearby wenear users.</p> <p>Phase I, the location of users will be provided with the mobile operator through implementing weNear in its infrastructure, and hooking up with their APIs to collect user locations from their servers and sending the announcements through their SMS system. This will help in penetration and solve the problem of detecting the location of the users with less capable devices.</p> <p>Phase II, will contain developing mobile applications and implementations that will convince mobile users to install the application on their mobile and help us track their location with more accurate methods like GPS.</p> <p>Implementation ideas are huge, and the main edge is that implementations can be developed by third parties. weNear is a framework that solves the proximity detection of mobile users, developing applications using the APIs of weNear will solve this problem for many LBS applications. Either mobile applications or web applications or even WAP applications can make huge use of weNear as a beackend.</p> <p>Our prospect clients are the mobile operators, implementing weNear to their infrastructure to enable proximity based services, our second client are developers who would love to take advantage of the user base of the mobile operators and provide mobile, web or even WAP proximity based services.</p> <p>Our market is the Middle east and North Africa with the opportunity to tap into global market with the help of mobile operators.</p> | |
| Company Name | MobiLaps, LLC |
| Date of Establishment | February 2004 |
| Field | Online Application |
| <p>MobiLaps' product is an online network appliance, placed on ISP premises, that performs value added customization of web content and web services. The customization is based on personal and contextual information that web-users</p> | |

entrust with their ISPs.

MobiLaps' first commercial application is Web-Based Emergency Alerts: if a web-user is in an area affected by an emergency/disaster, they will receive an alert in the form of an interstitial web-page while they are browsing the web; without requiring them to install special software on their computers.

In the long run, MobiLaps' target market for the emergency alert application will be local authorities responsible for handling emergencies in their communities. MobiLaps' immediate customers will be college campuses – the niche segment in which MobiLaps plans to establish itself before expanding to the general public.

| | |
|------------------------------|-----------------------|
| Company Name | Talasim |
| Date of Establishment | January 2008 |
| Field | Online Social network |

The Arab world's most genuine photo collection, from funny spelling mistakes to eccentric acts, all content is original and never been seen before; it is a collection gathered over years from fans across the globe.

| | |
|------------------------------|--|
| Company Name | Aboker for Recycleing Environmental wastes |
| Date of Establishment | 2002 |
| Field | Environmental Recycling |

Conversion of agricultural waste to biofuel and to Silicon carbon (Essential in many industries)

| | |
|------------------------------|-------------------------|
| Company Name | Vertex Technologies |
| Date of Establishment | 2006 |
| Field | 3D virtual applications |

Online 3D Virtual World, a futuristic open-standard platform that will transform the lifestyle and the work experience of millions of the internet users, whether they use it for business or leisure. The virtual world will enable its users, to meet other users; network with peers; communicate Effectively and elaborately; share information securely; document projects in detail and on various abstraction and granularity levels; do business transactions, conveniently and efficiently; collaborate on projects easily; innovate in designs and productions naturally and freely; visualize products realistically, establish a presence that reflects strong identity; market their products and services; advertise their offerings; and sell products and services. All these activities are carried by users in realtime and in the most-engaging and effective 3D visualization experience that breaks the barriers of the web and its traditional 2D content.

As for the first phase, leisure users will be granted all the facilities above while business users in the different segments of the AEC industry only, the architecture, engineering and construction industry, will experience their core business processes through the virtual world which will serve as a virtual marketplace and a secure and convenient electronic business environment. AEC companies, customers and other stakeholders affiliated will be able to buy/sell services and products, real estate properties, and related real goods.

Users will get to experience their houses which are digital replicas of real estate developers' properties. They can furnish it using other virtual digital replicas of the actual products of the subscribing furniture and accessories manufacturers and vendors. Real estate developers are fed back their clients amendments and comments while collaborating with them and with

architects, landscape designers and interior designers on houses and buildings designs. The virtual world integrates many existing technologies such as Google earth, emails, instant messaging, YouTube and other while providing a homogeneous, unified interface and a single point of access to those services.

As Gartner puts it, virtual worlds are not mere online multiplayer games, nor complete and mature parallel worlds to reality; it would take some time for these worlds to provide real monetary opportunities for businesses. However, Vertex Technologies, having foreseen these huge opportunities in this technology since a long time, have now designed its virtual world to maturely parallel reality and provide a real monetary opportunity to both individuals and businesses and is planning to capitalize on this technology in this particular most suitable point of time in the history of technology .

| | |
|------------------------------|------------------|
| Company Name | SilMinds |
| Date of Establishment | July 2007 |
| Field | Mobile Solutions |

A single mobile operator with 20 millions subscribers each performing on average 5 calls daily has to process 100 million transactions per day in the billing/rating system. The processing takes a long time and consume a large amount of energy. Both factors add up a lot to the operational costs for the mobile operators. The same problems face the banking sector, the stock exchanges, as well as financial data mining institutions. SilMinds is proud to provide the world with the first and currently only solution for accelerating these operations by a factor of more than 50 while cutting down energy simultaneously with a factor of more than 60 times. This means that the operators will enjoy a combined factor of cost reduction of more than 1000 times for their billing/rating process. SilMinds solution is based on the patented (pending) library of Decimal floating point Arithmetic hardware Intellectual Property (IP) cores developed in house. Depending on the customers needs, the solution may be provided as a range of products from PCI-e Cards to In-Socket accelerators. It will come with a complete software (API) layer to work seamlessly with the already existing customer software. With the energy and time reduction, SilMinds solution will enable telecommunications operators for example to provide new services that rely on real time charging like Pre-paid and post paid convergence.

SilMinds target customers are the mobile operators who suffer from high operational costs for the billing/rating process.

SilMinds solutions will also target the financial computational intensive industries like banking and financial data mining.

| | |
|------------------------------|--------------------|
| Company Name | Kindisoft LLC |
| Date of Establishment | October 2006 |
| Field | Software Solutions |

Kindisoft is a software company with a mission to help businesses to better protect their Rich Internet Applications. Our flagship product, secureSWF, protects Adobe's Flash applications from reverse engineering and decompilation. Since its launch, November 2007, over 500 clients in 48 countries rely on secureSWF's protection including big industry names such as Walt-Disney, Autodesk, Digital-Chocolate, and many others. Our target market is a global community of over four million Adobe's Flash developers.