

Information and Communication Technology Park (ICT Park)

**Selected Products for
Commercialization**

**Compiled and Edited by:
Public Relations and International Office**



ICTPARK
Information & Communication Technology Park



Information and Communication Technology Park (ICT Park)

Selected Products for Commercialization

Compiled and Edited by:
Public Relations and International Office

April 2022

Report ID

- **Title:** Selected Products of Information and Communication Technology Park (ICT Park) for Commercialization- 2022
- **Abstract:** This report introduces a number of selected products of technology companies in ICT Park for commercialization and internationalization.
- **Supervisor:** Abbas Ghanbari Baghestan (PhD)
- **Executive Manager:** Mina Rasti
- **Translator:** Raheleh Sadeghzadeh Milani
- **Compositor and Typesetter:** L.Eskandarpoor
- **Publisher:** ICT Park's Relations and International Affairs
- **Address:** Information and Communication Technology Park, 26 km Tehran-Karaj highway.
- **Phone:** 0098 - 2634916570
- **Fax:** 0098 - 2634916470
- **Email:** Commercial@ict-park.ir
- **Producer:** Public Relations and International Office



Information and Communication Technology Park

Introduction

Establishing science and technology parks is the latest knowledge and technology-based approach appropriated by countries vis-à-vis operationalization and applicability of science in businesses, providing business survival infrastructure, development of start-ups; the approach ultimately aims to increase social wealth through promotion and expansion of innovation within a competitive culture among member companies in each science and technology park.

In this respect, the Ministry of Communications and Information Technology established the ICT Park in 2017, aiming to support innovative and technology-based businesses active in the field of ICT. As a national park, ICT Park is currently considered as the technological development hub, providing domestic ICT companies with services, facilities and equipment.

Value

The Information and Communication Technology Park supports all ICT businesses that “have secured production maturity, and are planning to enter the ICT market at the domestic, regional and international levels.”

Vision

Internationalization as in the form of expanding international cooperation of member companies emerges as one of ICT Park’s most important plans. As the country’s first market-oriented park, ICT Park aspires to “become a world-class technology park, welcoming well-known and leading domestic and international companies; and to emerge as the most prestigious ICT technology development center, actively reciprocating with the related businesses in the country”.

Considering this global vision, in addition to assisting companies in their path toward internationalization, ICT Park is fully prepared to provide necessary infrastructure and services essential to attract large regional and international ICT companies.

Mission and Objectives

The eventual objective of the Information and Communication Technology Park is to attract domestic and international technology companies and businesses, to boost manufacturing of modern ICT products, and hence to facilitate their presence in both domestic and international markets.

To this end, the main mission of ICT Park is to provide an “economic development and technological expansion of companies, as well as an eventual increase in their competitiveness.” Other implications of the mission are as follows:

- Promoting SMEs to developed ones by enabling them to enter both domestic and international ICT supply chain;
- Developing international interactions of member technology companies at both regional and international levels;
- Assisting member technology companies with network building process, and prioritizing their production based on the demands of domestic and international markets;
- Attracting Iranian ICT specialists living overseas, and facilitating their repatriation.

Active Sites of ICT Park

ICT Park currently hosts 55 active technology companies in three sites, namely, “Alborz” and “Mashhad” and “Semnan”. These three sites (Alborz, Mashhad and Semnan) include the following features:

A. Alborz site (formerly, Sajjad): This is the main site of the Information and Communication Technology Park, located at 26 km of Tehran-Karaj highway, Alborz province; the 22-hectare-land hosts more than 40 residential and office blocks. Currently, 45 technology companies are operating on this site.

B. Mashhad site: This site was launched in 2018 in Post Bank building located in Khayyam Blvd. The ten-story building, occupying 3,000 square meters, is available to member companies with all facilities. There are currently 10 technology companies operating in this site.

C. Semnan site: This launched in 2021.

Available Services

Companies operating in the Information and Communication Technology Park can benefit from a wide range of services, namely, from public and basic to scientific and specific, and to technical and facilitative services; some of the most important of such services are as follows:

A. General and Basic Services

1. **High Quality Accommodation:** available in both Alborz and Mashhad sites.
2. **Establishment:** secretarial, protection and security, communications, common spaces
3. **Financing:** Venture Capital Services, bank loans, research and technology fund, brokerage services for Innovation and Prosperity Fund.



B. Specialized Services

1. Management Consulting Services: financial, insurance and legal consulting, stock exchange brokerage services, coaching services.
2. Commercial Consulting Services: brand consultancy, local marketing, capital raising and commercialization
3. International Consulting Services: Getting patents, obtaining international standards and certificates, facilitating International Marketing

Target Audience

Information and Communication Technology Park can host a wide range of companies active in ICT should they meet one of the following conditions:

1. Young and SMEs (with at least 3 years of work experience or technological and innovative concepts entering the ICT Park Technology Development Center)
2. Developed domestic and foreign companies
3. Large and reputable national and international companies
4. Distinguished local graduates and talented elites living abroad.

C. Technical services:

1. Technology Procurement Services
2. Safe Software Environment (Filtering)
3. Business Clinic
4. Technical and laboratory infrastructure services
5. Specialized services such as training courses, laboratories and workshops, specialized consultations, holding and participation in exhibitions and events.

How to register a company in the Information and Communication Technology Park:

Companies active in ICT can apply for membership in the Information and Communication Technology Park via the annual call for membership. The call is announced through the official website of the park reachable at: <<http://www.ict-park.ir/en.>>

Membership in the Information and Communication Technology Park is possible only through a public call, and after going through the technical and scientific evaluation process maintained by a team of experts.

Selected Products for Regional and International Markets

Product Selection Criteria

The products and services that are introduced for this season's international commercialization represent the best in their range, having been selected from among the best and most up-to-date products of technology companies based in ICT Park during a rigorous selection process. The selection criteria are as follows:

■ Level and Quality of Technology Products

The level and quality of all products are either A or +A based on the scientific standards and expertise of ICT Park.

■ Ability and Capacity of the Companies

Considering the available ranking of companies in ICT Park, all the present ones rank from medium to high. Therefore, it can confidently be noted that based on two indexes, namely, manpower and software and hardware infrastructure, the capacities and capabilities of selected companies will guarantee the production of these products indefinitely.

■ Product Pricing

Considering the varying foreign exchange rate (Iranian Rial vs. US Dollars, Euros, etc.), each selected product appears as an essentially more affordable choice compared to similar foreign products, at once increasing the opportunity to compete in global markets.

■ Technical Characteristics of Products

Based on reliable scientific and technical markers/indexes, all selected products benefit from a high potential vis-à-vis software and hardware; the selected products, therefore, can confidently be considered as "highly competitive" when compared with similar foreign products.

■ Product Market

All products selected for commercialization at the international level also benefit from a domestic market at the national or provincial level in the country. Moreover, some of these products have already benefited from a limited presence in some regional markets.



Selected Products for Regional and International Market



EtesalSanatMianeh (ESM) (Knowledge-base)

EtesalSanatMiane, Founded in 2011, is a leading provider of information and communications technology (ICT) infrastructure and smart devices in Iran with more than 200 employees, with plans to expand and establish its business in other countries.

ESM is a private company, and its vision and mission is to bring digital services to every individual, home and organization for a fully connected, smart country. To this end, we will drive ubiquitous connectivity and promote equal access to networks; we provide superior computing power where you need it, when you need it; we build digital platforms to help all industries and organizations become more agile, efficient, and dynamic; we redefine user experience, making it more personalized for people in all aspects of their life, whether they're at home, in their office, or on the go.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|---|------|--------------------------|---|---|---|--------------|
| ESM 4G Modem Indoor type, ML141 + Model | 2019 | Hardware (Access Device) | High speed, powerful network coverage, Automatic 4G or 3G/2G Broadband Fallback Connection | National Mobile operator, Internet services Providers, PSP Companies, Educational organizations in rural region | All Countries (including Iraq, Afghanistan, Central Asian countries and Persian Gulf countries) | 45 |
| ESM 4G Modem Outdoor type, EL145 Model | 2019 | Hardware (Access Device) | High speed, powerful network coverage, Automatic 4G or 3G/2G Broadband Fallback Connection with High Gain Antenna | National Mobile operator, Internet services Providers, Educational organizations in rural regio, PSP Companies | All Countries (including Iraq, Afghanistan, Central Asian countries and Persian Gulf countries) | 60 |

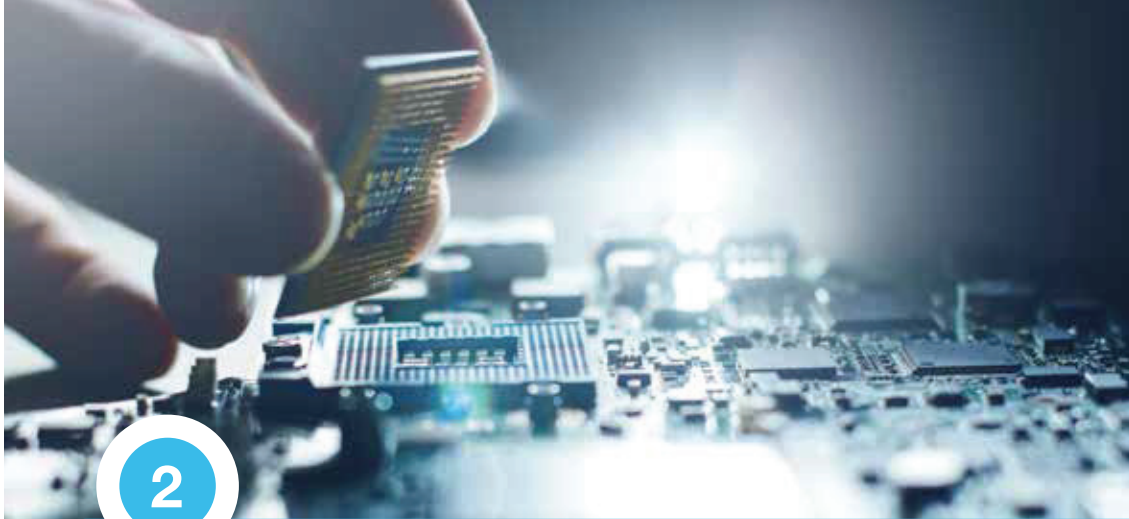
Product's Photo

Indoor 4G Modem - ML141 Model



Outdoor 4G Modem - EL145 Model





2

PayamGostar Co. (Knowledge-based)

PayamGostar Engineering Company started its specialized activity in the field of traffic control and security in 2010 as a technology company. This company is located in Alborzd site ict.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|---|------|--------------|---|--|--|-------------------|
| Dejban traffic control gate PD300 Side Panel Dejban traffic control gate PD300 center panel (Hardware) | 2016 | Hardware | 1.5mm stainless steel body • 24 V motor • 154cm × 33cm × 105cm • Has a remote control • Has five pairs of sensors • Has CE standard | Traffic control and security automation of organizations, institutions and companies | Neighboring countries (including Iraq, Afghanistan, Central Asian Countries, and others) | \$1199 1566 \$ |
| Dejban Security automation (Software) | 2017 | Software | Registration of all traffic, including: clients, cars, goods, etc. • Mechanization of protection • Report-making function • Multilingual capability • Customization based on customer needs | | | \$3200 |
| Automatic client Reception Kiosk (Hardware) | 2018 | Hardware | • Face Recognition No operator intervention • Audio guide • Scan the document • Print traffic sheets | | | \$2300 |

Product's Photo

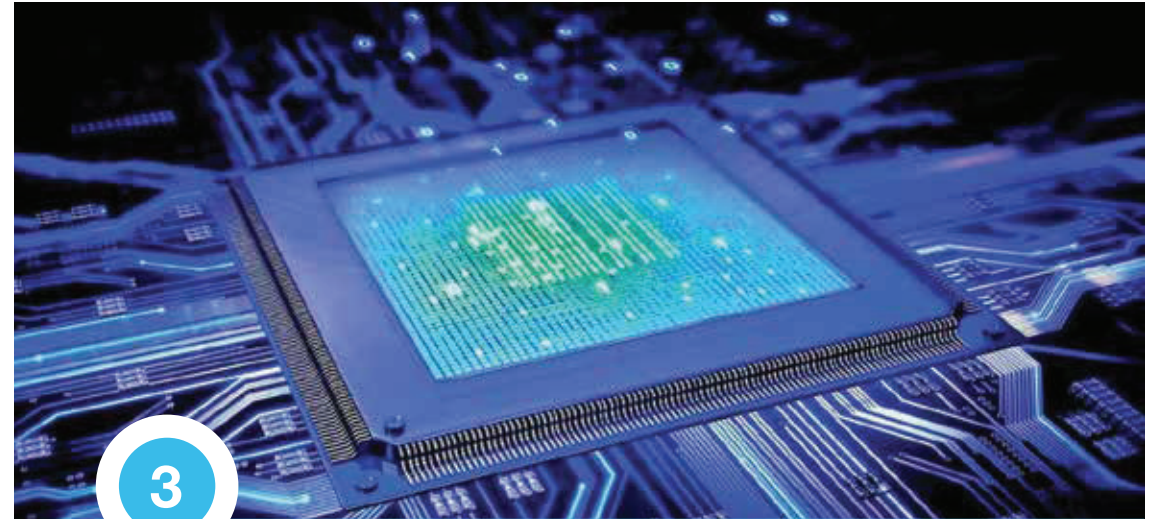
Dejban PD-300- SpeedGate



Dejban WK2



Dejban Comprehensive Security System



3

Ideal Mahdaban Engineering Company (Knowledge-based)

The company was established in 2010 and focuses on manufacturing Vending Machine, Traffic Control System, Intelligent Power Module (Dena), Environmental Monitoring Systems with different approaches with all relevant appendices. It is located in Alborz site, ICT Park.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|---------------------------------|------|--------------|--|---|---|--------------|
| Smart Power Module (Dena) | 2013 | Hardware | 8 programmable IEC320- plugs/ Supports TCP / IP, UDP, HTTP and SNMP protocols/ Monitors and resets connected equipments in the event of malfunction/ Equipped with GSM Modem to send SMS in case of disruption/ Accepts commands via SMS/ Temp.&Hum. sensors/Access control/ Support IoT Technology/ WEB based GUI/ 19" standard 2U rack-mount case | POP Sites, High Towers, Impassable Centers, Telecommunication Stations | All countries (including Iraq, Afghanistan, Arab countries, CIS and others) | 400 US\$ |
| Environmental Monitoring System | 2015 | Hardware | Supports TCP /IP, UDP, HTTP and SNMP protocols/ Connects up to 19 sensors (temperature, dust, humidity, Smoke, Leakage etc.)/ includes LCD Display/ Supports Internet of Things (IoT)/ Line-in and Line-out dry contact/ WEB based GUI | All sites and server rooms, cold stores, Smart home, pharmacies, laboratories, slaughterhouses, hospitals, and all food storage centers | | 360 US\$ |

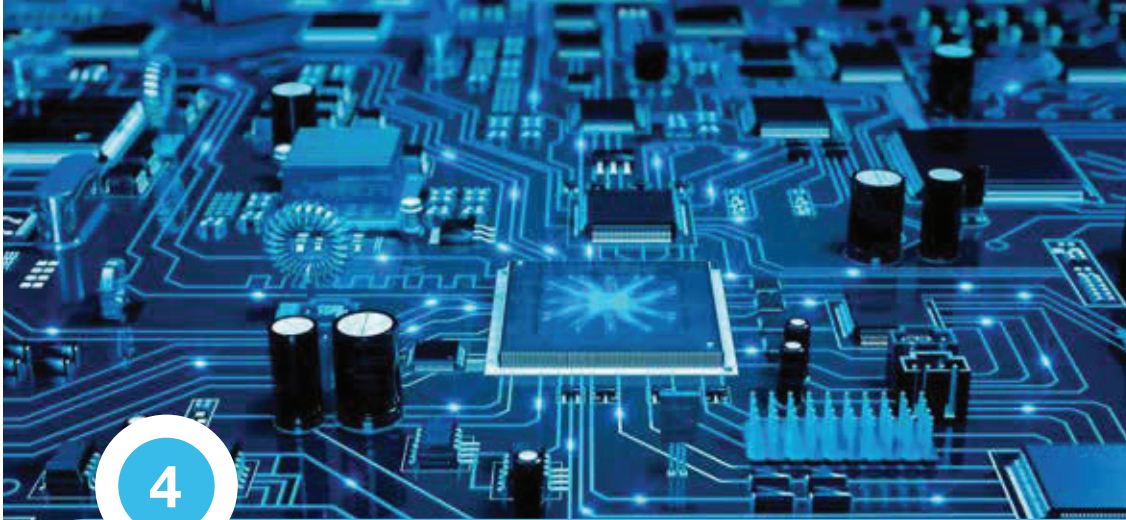
Product's Photo

Intelligent Power Module (Dena)



Environmental Monitoring System





4

Arshin Co. (Knowledge-based)

The company has been active in Automatic Vehicle Location (AVL) and fleet management system (FMS) and Electronics such as Automobile Anti-theft Systems, Automobile GPS Tracking, as well as Smart Transportation Platforms since 2013. The company is located in Alborz site, ICT Park.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|--|------|--------------|--|--|---|-------------------|
| Automatic Vehicle Locationing | 2018 | Hardware | Loaded with a system to receive vehicle information (fuel, speed, temperature etc.)/ability to connect 32 side modules such as anti-theft system/ECU reader/ a Dedicated, Secure and Encrypted Data Protocol | All Departments and Organizations (Specially Transport Systems)/ emergency ambulances fleet / police fleet/ Transit and Cargo Fleet/insurances company | All countries (including Iraq, Afghanistan, Central Asian countries and others) | 35 USD |
| Automobile Anti-theft System (ARNA) | 2018 | Hardware | Remote Vehicle Control via simcard (GPRS,SMS) | | | 25 USD |
| Intelligent Transportation Control (Behyab Plus) | 2018 | Software | Fleet Monitoring and Management/ Geofencing/ Dispatching/alerting system/ group reporting | | | 18 USD (per year) |

Product's Photo

Automatic Vehicle Locationing



Automobile | Anti-theft System (ARNA)



5

Arman DerakhshanPaya (Knowledge-based)

Arman DerakhshanPaya (known as Payasoft) was established in 1993. Now it is considered as a pioneer company in OCR/OMR technologies and artificial intelligence, image processing and machinery data entry solutions in Iran. The company has a rich background including the deployment of nationwide intelligent data entry and automation solutions in large scale (e.g. Iran Census 2011). The Public Assemblies Automation solution of Paya is now being used in many LLP companies with more than 1,000,000 shareholders overall in Iran.

The company is located in ICT Park, Alborz site.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|--|------------|----------------------------|---|---|---|---|
| Public Assemblies Automation Software Package / Service (Reception, Election, Digital Archiving) | -2008 2019 | Software Package / Service | Identification and Authentication of Shareholders/ Automated Ballot Counting/ Announcing reception Statistics and Election Result/ Digital Archiving of the Assembly/ Approved by ICT Ministry and employed in large-scale digital elections. | Automation of Assemblies in all Companies, Institutions, Organizations and NGOs | All Countries (including Afghanistan, Tajikistan, Iraq and others). | Software service rate: 300\$ for each reception station, 1500\$ for the election. Hardware renting rate and manpower costs are proposed per case. |

Product's Photo

Assembly Automation Software Package





6

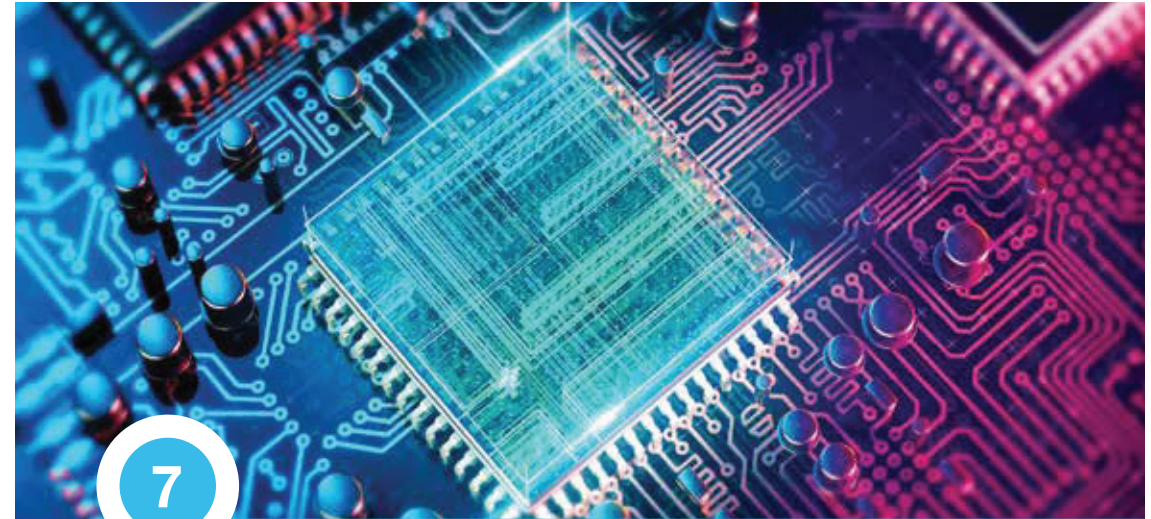
GreenWeb IT Solutions (Knowledge-based)

GreenWeb is an IT solution provider company since 2011, headquartered in Mashhad, Iran. The company with an international market outlook, established a branch in 2013 in Denmark, to provide fast forward hosting services. It's part of GreenWeb business perspectives to provide IT solutions for international businesses. The company is already providing services for various businesses in Europe.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|--|------|-----------------|---|--|---|-----------------|
| Web Hosting Services & Business Acceleration | 2011 | Cloud/ Software | One of the first Cloud Service Providers in Iran, hosting more than 100,000 Iranian websites, including banks, airlines and some of known brands like Digikala, Divar, Alibaba.ir etc., we provide our services in 50 Data-Centers around the | All legal entities and individuals who need presence in cyberspace and information technology field for business | Afghanistan and Iraq (in priority)/ All countries | From 5\$/ month |

Product's Photo

Hosting Services & Acceleration



7

Daneshvaran Technology Development Co. (Knowledge-based)

Daneshvaran Technology Development Co. was established in 1995; after three decades of successful business, the company is now seen as a top technology development company. The company is located in Mashhad site, ICT Park.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|------------------|------|--------------|--|---|--|--------------|
| Pars Smart Board | 2020 | Hardware | Multilingual / IR Technology (infrared)/ Records and saves audio contents/ Connects to operating systems/ Multi-touch (pen & finger) | Education (schools, universities and research centers, etc./ all government and private organizations and departments | Iraq, Afghanistan, Oman, Qatar and other neighboring countries | 350 |

Product's Photo

Pars Smart Board





Soroush Meta-Media Pioneers (Knowledge-Based)

Soroush Meta-Media Pioneers was established in 2010, being active in telecommunication and software applications. The company is located in Mashhad site, ICT Park.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|--|------|--------------|---|---|---------------|---------------------|
| Shadianeh Application (Land of Children and Adolescents) | 2015 | Software | An Application for managing kid's usage of mobile phones | All Households | All Countries | \$12,000 ~ \$50,000 |
| Allovision Software System | 2015 | Software | Three Tier/Layer Architecture to Improve Availability & Scalability/ Cross-platform graphical user interface (GUI)/ Call management | Mobile and fixed lines operators/ Broadcasting / Consulting and Service Centers | | \$600 ~ \$500,000 |

Product's Photo

Shadianeh Application



Allovision Software System



New Technology 52: Engineering Group (Knowledge-Based)

New Technology 52: Engineering Group was established in 2003. The company has been active in installation and maintenance of ICT systems. The company is located in Alborz site, ICT Park.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|------------------------------|------|--------------|--|--|---------------|--------------|
| Penetration Testing Services | 2018 | Software | Internal & External Penetration Tests / Analysis and identification of attacks, malicious codes and Internet worms and the ability to deal with them / SecurityEquipment Penetration Test/ Financial Fraud Detection | All Companies, Institutions, Organizations, etc. | All Countries | Contact us |
| FABANO System | 2017 | Software | Monitors sensitive activities e.g. deleting files, renaming files, changing access types, Saving and Sending Logs/ Compatible with Windows & Linux | | | Contact us |



Douran Information Technologies (Knowledge-Based)

Douran Information Technologies was founded in 1999. The company has been active in software, hardware, and network technologies. The company is located in Alborz site, ICT Park.

| Product | Year | Product Type | Description | Usage | Target Market | Price (US\$) |
|---|------|--------------|--|---|---------------|--------------|
| DIPS (Douran Intrusion Prevention System) | 2011 | Software | Network security, cyber security | All Institutions. Organizations and Ministries etc. | All Countries | Contact us |
| DITM (Douran Traffic Management) | 2017 | Software | Network traffic management, user management, bandwidth, etc. | | | Contact us |
| DSGate (Douran Secure Gate) | 2008 | Hardware | Integrated Threat Management | | | Contact us |
| ERP-Infoyar | 2005 | Software | Multilingual/ Multicurrency | | | Contact us |

Product's Photo

DSGate



ERP-Infoyar



Amanpardaz Software Corporation

AmnPardaz Software Corporation was established in 2004 in an academic environment. Its most significant objectives are manifested in acquiring the knowledge of making world-class products in information technology industry, and in creating a brand that is globally recognized. We believe, considering today's standards, software is a growing need, while its security is an inevitable factor. We, therefore, have decided to make softwares that offer security in the field of information technology and cyberspace. So far, we have expanded our activities in the following three areas:

- 1 Software development
- 2 information security services
- 3 Consulting

Research and development has always been a major part of the company's activities and it spends a significant percentage of its annual profits.

Amanpardaz is located in Alborz site. For more information, please contact info@amnpardaz.com

| Product | Year | Product Type | Description | Usage | Price (US\$) |
|-------------------|------|--------------|---|--|--|
| Padvish Antivirus | 2016 | Software | <p>Padvish Antivirus is a comprehensive and integrated enterprise solution designed to provide security for enterprise users and corporate networks against cyber-malware threats, Phishing attacks, ransomware attacks and other security threats. Ultimate Edition features:</p> <ul style="list-style-type: none"> -Full protection against malwares such as: viruses, Trojans, worms end etc... -Full protection against all kinds of ransomwares -Multi-layer firewall to protect and control network communications -Control of accessories and internal devices (Device Control) -Web Control - Detail users and network reports - Detail and customizable reports on Network statuses - inclusive and specific quarantine for threats - managing updates based on network bandwidth traffic -Available in Lite mode: improving network stations - System breach Detection and prevention technology - Live update-Ransomware detection and removal - Live malware detection - Cloud Threat Technology - Application blacklist - Database of all devices connected to the network <p>Padvish Complete Security: As the internet is becoming more applicational on a daily basis, so are its threats and security issues so much so that notable issues such as identity theft, various forms of viruses, malwares and ransomware are being dealt with in routine fashion. Some of these threats are posing financial risks, while others steal your most personal and social data; and others can easily delete all stored data without any trace. Padvish Complete Security deals with a variety of threats, and provides a safe space.</p> | All Windows operation Home & Small business / Medium and Enterprise business | \$7.5 per user / For Enterprise Please Contact Sales |



| Product | Year | Product Type | Description | Usage | Price (US\$) |
|----------------------------|------|--------------|---|---|----------------------|
| Padvish Antivirus -Android | 2019 | Software | As smart phones and tablets are becoming more popular, Android has become a standard platform in mobile devices. Security for this platform, in this respect, is of prime significance. Padvish Android is built on mobile security. Some of the main features are as follows: -Prevent cell phone from being infected with malware -Prevent theft of banking information -Delete useless files -Support for the latest Android version changes -Beautiful design based on Google Material Design -Scan malware on installed Applications -Malware scanning in phone files (not installed) -Installed Application Ranking Based On Risk Score -Anti-phishing -Firewall -Anti-theft Find your phone / change phone password/ delete information. - Track and locate your phone - Platform: Google material design - In-app scanning - Malware scanner | All Android operation systems/Public | \$5 Per user |
| Padvish Parental Control | 2004 | Software | Padvish Pack (Padvish Parental) is built to provide a secure space for children while using the Internet. Considering the popularity of mobile devices and games among children, overexposure has become a notable concern, with irreparable damages to children's cognitive development. This product is built to address such global concerns. Padvish Pack features the following: 1. Screen Time: Parents are able to manage and monitor time spent online. 2. App Lock: Access to applications can be managed. 3. Connection Control: like item 2 this option will enable parents to manage the duration of being connected to the Internet. 4. Location: provides access to location log of the device, even when the devices is switched off. -Prevent cell phone from being infected with malware -Prevent theft of banking information -Prevention of deletion of files by children -Support for the latest Android version changes - 7/24 support - competitive pricing -Beautiful design based on Google Material Desig -Scan malware on installed Applications -Malware scanning in phone files (not installed) -Installed Application Ranking Based On Risk Score -Anti-phishing -Firewall -Anti-theft Find your phone / change phone password/ delete information and ... | All windows operation systems/ Medium and Enterprise business | Please Contact Sales |
| Amnpardaz Service Desk | 2004 | Software | Amnpardaz service desk (MAKAP) provides the vital needs of the organization's IT service management features such as event management, change management, configuration management, equipment management, warehouse and assets management, network and telecommunications, etc.. MAKAP is an entry in Service Desk platforms known as ITSM, following an ITIL. attern. MAKAP is based on years of experience in large local businesses, providing a unified management solution platform. The use of Amnpardaz service desk solution will reduce risk and costs, and at once will increase the efficiency of the organization's IT services. Some key features are:- Self-service portal- Incident Management - Knowledge Base Management- SLA Management- Configuration Management- Change Management - Inventory Management- Availability management- Report management .IT Infrastructure Library A library based on best ideas and Best Practice, to manage IT services ITIL, which has a modern look at the concept of supporting IT services; the platform has attracted attention from small-large corporates, especially the financial sector. The platform will also function as a hub, providing an inclusive solution to IT companies, and at once improving their efficiency and expand their range decision-making. | All windows operation systems/Medium and Enterprise business | Please Contact Sales |

Product's Photo

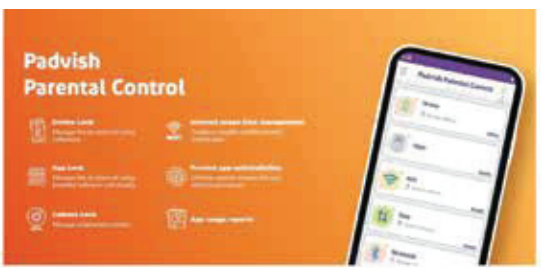
Padvish Antivirus



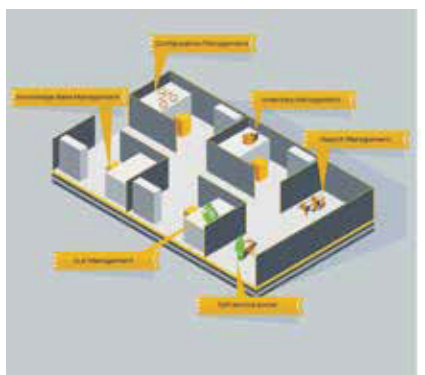
Padvish Antivirus for Android



Padvish Parental Control



Amnpardaz Service Desk



12

PayaSoft (Knowledge-Based)

PayaSoft was established in 2002, with more than 18 years of successful business, and since has been active in providing web-based and windows-based applications in demand-oriented business management platforms. The company is located in Alborz site, ICT Park.

| Product | Year | Product Type | Description | Usage | Price (US\$) |
|--|------|--------------|--|--|----------------------|
| Paydar Financial Automation Software (Web-based) | 2010 | Software | Web-based Financial Automation/ Multilanguage/ Currency Conversion | All government departments, organizations and institutions/ the private sector | 2.500 \$ |
| Hesabi Cloud Accounting Software | 2019 | Software | New Generation of Cloud-based Financial Software | | 5 \$ per month\ user |
| Pendar Office Automation Software (Web-based) | 2013 | Software | Multilingual office automation/ a Comprehensive Office Correspondence Software | | 1.100 \$ |

Product's Photo

Paydar Financial Automation Software (Web-based)



Pendar Office Automation Software (Web-based)



Selected Products

Introduction of the products of the new Grade A for Internationalization (based on Atlas 2021)



1

Company: Etesal-e-Sanat-e-Mianeh

Product's Photo

| Product | Product Production Year | Description | Features |
|--|-------------------------|---|--|
| ML141 Plus Modem with SIM Card slot - for Inside Buildings | 2019 | The 4th Generation Plus ML141 Modem has been created using the most reputable and reliable chipsets available in the world. It has a reception and download speed of 150 MB/s and an upload speed of 50 MB/s. Also, 32 users can simultaneously have a wireless connection. | Qualcomm DDR:128 MB :LTE Module Flash 32MB Wi-Fi Module: Mediatek SIM Card : 1.8V/3V 4FF :USIM WPS, Reset Keys MIMO 2*2 Internal Antenna Output Capacity of 4dBi |

| Application Area | Standard | Target Market | Price |
|--|-----------------|---------------|----------------------|
| Operators, Banks, and Internet Service Providers | 3GPP Release 11 | All countries | Please Contact Sales |



2

Company: Etesal-e-Sanat-e-Mianeh

Product's Photo

| Product | Product Production Year | Description | Features |
|--|-------------------------|--|--|
| EL145/A W111 Modem with SIM Card-for Outside Buildings | 2019 | Using the most reputable and reliable chipsets available in the world, the modem has a download speed of 150 MB/s and an upload speed of 50 MB/s. The modem has a high resistance to water and dust penetration. | Data Transfer Speed : 150 MB per second Download / 50 MB per second Upload MIMO 2*2 Internal Antenna Module : Qualcomm DDR:128 MB : LTE SIM card : 1.8V/3V 4FF USIM With LAN Port Operational temperature: -- 40c ~ 85c |

| Application Area | Standard | Target Market | Price |
|------------------|--|---------------|----------------------|
| General | The LTE Standard : 3GPP Release 11 The Frame Standard : I | All countries | Please Contact Sales |



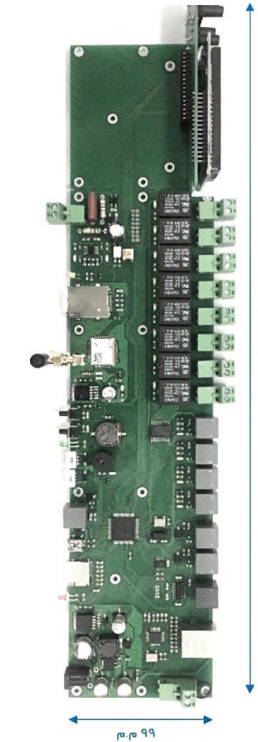
3

Company: Arshin Azarmehr Fanavar

Product's Photo

| Product | Product Production Year | Description | Features |
|--|-------------------------|---|--|
| Rack and Server Room Monitoring System | 2018 | The Rack and Server Room Monitoring System monitors the environmental conditions, and collects the information related to the environmental conditions in each Rack and its surroundings. | <p>4 main modules for monitoring and control, planning, receiving reports, and warning.</p> <p>Short message User Interface</p> <p>Monitoring and control of the Rack's internal temperature and defining three temperature range with three relay outlets</p> <p>The possibility of attaching two one-wire temperature sensors and one one-wire digital temperature and humidity sensor</p> <p>The 19 inch size compatible with the computer, telecommunication , and sound standards for installation inside the rack with the height of U1</p> <p>Configuration of the system through the network with the special protocol of TCP and SNMP Trap V 2.0 and Modbus TCP</p> <p>Equipped with GSM and GPRS communicational Platforms</p> |

| Application Area | Standard | Target Market | Price |
|-----------------------------|---|---------------|----------------------|
| Companies and Organizations | The standard protocols of KNX BACNET Modbus | All countries | Please Contact Sales |



4

Company: Arman Derakhshan Paya

Product's Photo

| Product | Product Production Year | Description | Features |
|-------------------------------|-------------------------|---|---|
| Paya testing Software Package | 2018 | The testing software package is a general and comprehensive solution for automation of multiple-choice tests. | <p>Use of OMR/ICR technologies in reading the answer sheets and score lists</p> <p>Option for managing the multiple-choice tests, short and long answer questions</p> <p>Possibility of issuing the scores, viewing the report card and the answer sheet for the candidates</p> |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| All Institutions, Organizations, Ministries, etc. | All countries | Please Contact Sales |



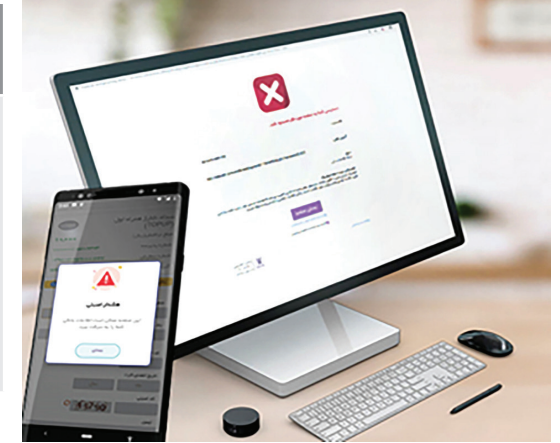
5

Company: Amnpardaz Software company

Product's Photo

| Product | Product Production Year | Description | Features |
|-----------------------|-------------------------|--|--|
| Padvish Anti-phishing | 2020 | The Padvish Anti-phishing product is designed to prevent the theft of users' information during online shopping. | Can be used as an add-on to Google Chrome, Mozilla, and Firefox browsers Intelligent identification of the fake electronic payment pages Notifies the user when detecting fake pages or invalid payments gateways Capable of making exceptions for wrong detections of phishing attacks |

| Application Area | Target Market | Price |
|------------------|---------------|----------------------|
| General | All countries | Please Contact Sales |



6

Company: Amnpardaz Software Company

Product's Photo

| Product | Product Production Year | Description | Features |
|----------------------------|-------------------------|--|--|
| Padvish Monitoring Console | 2017 | Padvish Monitoring Console controls and monitors the performance of the leading antivirus in the organization. | Connection with Padvish Management Server and receiving all the logs Can be installed on all Windows Versions Preparation of custom reports Reports related to Padvish Control Application and Control web Focused monitoring of all Amnpardaz products (antivirus, anti-ransomware, instrumentation control, supervisor) through a unified console Possibility of observing the reports of software and hardware installed on the network clients Possibility of observing Firewall reports Possibility of observing the reports related to the attacks on the clients |

| Application Area | Target Market | Price |
|--------------------------------------|---------------|----------------------|
| Supervision and Security Departments | All countries | Please Contact Sales |





7

Company: Green Web Co.

Product's Photo

| Product | Product Production Year | Description | Features |
|------------------------|-------------------------|---|--|
| Green Tech Accelerator | 2018 | Relying on new innovations in providing acceleration services to start-ups by offering new acceleration solutions, GreenTech Accelerator has eliminated the risk of failure up to 98%, which has always been a great concern for start-ups. | Export center Tech hub QA Lab - UX (User Experience) Lab HR Lab Green college IOT Documentation Management Services Printing automation system Digital Marketing and online advertisement Information Technology Engineering in Technical Consulting Services (Holding Consulting Center) |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Start-ups, their Entrepreneurs, and financial supporters Technical and business mentors Companies and organizations | All countries | Please Contact Sales |



8

Company: Green Web Co.

Product's Photo

| Product | Product Production Year | Description | Features |
|------------|-------------------------|---|---|
| Blockchain | 2020 | Blockchain is a service that solves the major problem caused by the lack of transparency in the organizations' processes and provides a distributed and transparent solution based on blockchain with more economic expenses. | Designed in the PAAS layer Distributed storage Providing customization options Based on national cloud services Easy application for all users with no need for technical knowledge |

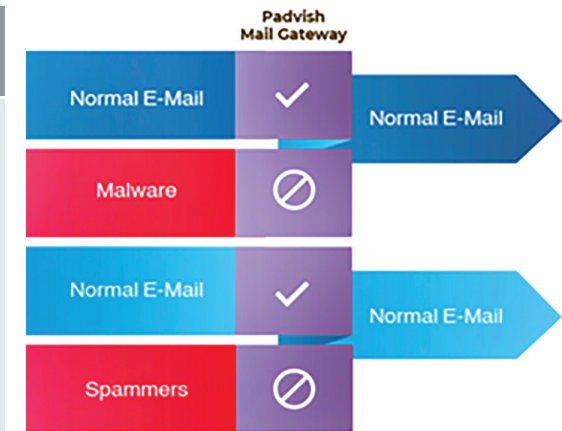
| Application Area | Target Market | Price |
|------------------|---------------|----------------------|
| All start-ups | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|------------------------|-------------------------|---|---|
| Mail Gateway Protector | 2019 | By filtering the connection of organization's email server to the internet, Padvish Email Portal (DAP) checks all the emails so that spam and unwanted emails, malwares, other kinds of fishing cannot enter the organization's systems and also prevents probable misuses of the organizations' emails for sending spam and viruses. | <ul style="list-style-type: none"> Detecting and fixing infectious HTML codes within the emails Open virtual appliances (OVAs) that can be deployed in VMware machine software (VMware), etc. Detecting and removing advertising blogs Independent of the organization's email server Detecting polymorphic malware Applying SSL settings and enabling send/receive email options on it Defining log in passwords for accessing web admin consoles Equipped with specialized Padvish unpackers for decrypting the malware |

| Application Area | Target Market | Price |
|--|---------------|----------------------|
| Ministries Military departments in organizations or government and private companies Email servers | All countries | Please Contact Sales |

Product's Photo



| Product | Product Production Year | Description | Features |
|--|-------------------------|--|--|
| Padvish AntiCrypto - Enterprise Products | 2015 | Ransomware for Organizations is designed to manage all users from a unified console by Padvish management console in order to protect corporate users from the influence of ransomware malware. This product prevents file corruption caused by ransomware, protects files from being encrypted by ransomware, and uses a proprietary baiting method to identify all ransomware. | <ul style="list-style-type: none"> Compatible with windows XP / Vista / 7/8 / 8.1 / 10 Compatible with 64-bit and 32-bit systems Unified management by Padvish management console Integrated access to all user reports in the Padvish management console Dealing with ransomware, including WannaCry, with no need for updates Providing Data storage (data backups) and scheduled protection to prevent the removal of these backups |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Ministries Military departments in organizations or government and private companies | All countries | Please Contact Sales |

Product's Photo



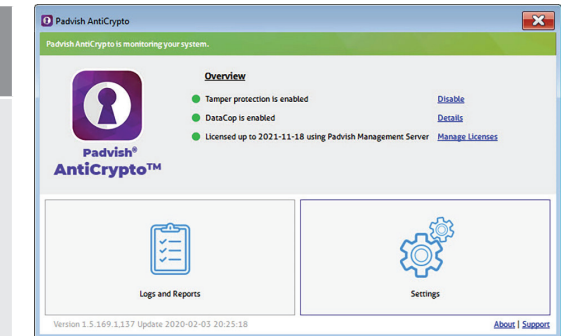
| Product | Product Production Year | Description | Features |
|---------------------------------|-------------------------|--|--|
| Padvish AntiCrypto - Home Users | 2015 | The domestic version of Padvish Anti-Crypto is a smart tool for fighting against all types of ransomware. There is no need for updates in this product's ransomware detection method that distinguishes ransomware from healthy software by monitoring the behavior of the software. | Compatible with windows XP / Vista / 7/8 / 8.1 / 10 Compatible with 64-bit and 32-bit systems Protecting MBRs in the systems to deal with ransomware. Providing full data backup with minimum size and protecting backup files Dealing with ransomware, including WannaCry, with no need for updates Providing Data storage (data backups) and scheduled protection to prevent the removal of these backups |

| Application Area | Target Market | Price |
|---------------------------------------|---------------|----------------------|
| Home users non-enterprise application | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|------------------------------------|-------------------------|--|--|
| Electronic Queue Management System | 2019 | The electronic queuing system solves the problem of physical queuing in public buildings, including banks, tourist service offices, medical centers, and electronic law enforcement offices. | Reviewing the general condition of the queue Admin panel applicable for defining or editing info about employees, branches, counters Providing reservation by scanning the barcodes or entering national codes Voice notification for each specific section Defining specific audio announcements for the system Determining start-points and end-points for each counter |

| Application Area | Target Market | Price |
|-----------------------|---------------|----------------------|
| Service organizations | All countries | Please Contact Sales |





13

Company: Baman Agend Pardazesh

Product's Photo

| Product | Product Production Year | Description | Features |
|---------|-------------------------|---|---|
| Baman | 2020 | Baman is an open and learning platform for the customer club, which creates value for users in proportion to the behavioral models for the customers, integrating the value propositions of customers' business in the form of tangible and usable value. | Containerized architectures design Providing implementation of disaster recovery and failover plans Using microservice-based architecture and implementing DDD at the orchestration level instead of a monolithic application |

| Application Area | Target Market | Price |
|--|---------------|----------------------|
| Public applications In-person businesses Online businesses | All countries | Please Contact Sales |



14

Company: Asia AKAM Industry

Product's Photo

| Product | Product Production Year | Description | Features |
|------------------------------|-------------------------|---|--|
| Under-Water Robotic Explorer | 2011 | This product is an ROV system to be installed on vessels that perform offshore operations, guided and controlled remotely from the floating deck. | length 230 cm Width 114 cm Weight 1365 kg lateral speed: 1.7 Knot vertical speed: 1 Knot forward speed: 3 Knot backward speed: 2.5 Knot horizon angular velocity: 40 deg/s Driving force: 75 hp Cable management system (TMS) with 3.3 hp hydraulic power Cable retraction: 80 fpm |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Oil and gas companies Offshore installation companies Offshore oil companies Pars Oil and Gas Company Telecommunication Infrastructure Company Iranian Offshore Engineering and Construction Company | All countries | Please Contact Sales |



15

Company: Green Web Co.

Product's Photo

| Product | Product Production Year | Description | Features |
|---------|-------------------------|--|---|
| Cdn | 2019 | Cdn service is an infrastructure applicable by public and private organizations, centers and start-ups to meet their many different needs through its service. | <ul style="list-style-type: none"> Increasing the security of web applications and preventing information leakage Reducing costs by economic bandwidth consumption and preventing international traffic by using national traffic Based on national cloud services Easy application for all users with no need for technical knowledge Permanent accessibility with no disruption, and no use of offshore services |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Public and official organizations Academic Institutes Space Agencies Knowledge-based companies | All countries | Please Contact Sales |



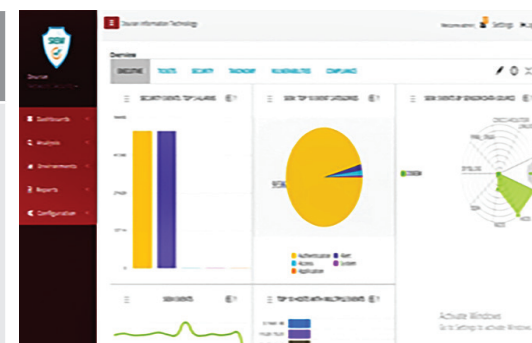
16

Company: Data Group

Product's Photo

| Product | Product Production Year | Description | Features |
|---------|-------------------------|---|---|
| d-SIEM | 2016 | This product is a localized version of the USM Alienvault system with the ability to study network behaviors, detecting abnormal network behaviors and abnormal behaviors within the systems through Netflow, Nmap, and SIEM modules and connecting to its data storage in order to prevent the risk of network crashes by security agents. | <ul style="list-style-type: none"> Collecting information about users' incidents, multiple network accessibilities, servers, etc. Filtering irrelevant incidents and alerts Providing a comprehensive graphic reporting panel Updating the detection and response rules, reviewing and analyzing the rules Generating statistical reports of all the incidents Identifying and prioritizing the incidents against cyber-attacks and network incidents Discovering the origin and the root of the incidents and attacks in order to defend systematically |

| Application Area | Target Market | Price |
|--|---------------|----------------------|
| Public and private institutions Higher education institutions | All countries | Please Contact Sales |



17

Company: Arg Telecom

Product's Photo

| Product | Product Production Year | Description | Features |
|--|-------------------------|---|---|
| Home Wireless ADSL2+ Modem Router A304 | 2016 | This product is an ADSL modem router for high- speed internet access with a 24 Mbps download speed. | PCB: 2 Layers, Fiber Glass OS: Linux Web UI: CSS, HTML, Javascript Dimension: 146 * 108 * 29, Wight: 215 gr 12VDC, 1A, 7W 4 × 10/100 Mbps Ethernet Port RJ45, 1 × DSL Port RJ11 RTL8676S + RTL8271B + RTL8192ER SDRAM: 8/16/32/64 MB (inside the RTL8676S) Industry standard and interoperable ADSL interface: 24 Mbps Down & 2 Mbps Up |

| Application Area | Standard | Target Market | Price |
|-------------------|-----------------------------|---------------|----------------------|
| Telecommunication | Supporting ADSL2+ standards | All countries | Please Contact Sales |



18

Company: Arg Telecom

Product's Photo

| Product | Product Production Year | Description | Features |
|--|-------------------------|--|---|
| Home Wireless ADSL2+ Modem Router A304 | 2016 | This product is an ADSL modem router for high- speed internet access with a 24 Mbps download speed | PCB: 2 Layers, Fiber Glass OS: Linux Web UI: CSS, HTML, Javascript Dimension: 146 * 108 * 29, Wight: 215 gr 4 × 10/100 Mbps Ethernet Port RJ45, 1 × DSL Port RJ11 12VDC, 1A, 7W RTL8676S + RTL8271B + RTL8192ER SDRAM: 8/16/32/64 MB (inside the RTL8676S) Industry standard and interoperable ADSL interface: 24 Mbps Down & 2 Mbps Up 2 × 5dBi Antenna |

| Application Area | Standard | Target Market | Price |
|------------------|---|---------------|----------------------|
| General | Supporting ADSL2 + ITUG standards 992.5 | All countries | Please Contact Sales |





19

Company: ParsPooyesh Fanavar

Product's Photo

| Product | Product Production Year | Description | Features |
|--|-------------------------|--|--|
| Mobile and Fixed Network Charging and Billing System | 2019 | With this software, ISP can provide diverse IP-based services without being dependent on technology. | Supporting standard Point Reference, including protocol Diameter Convergent charging and billing of 3G and 4G, DSL, Public Wi-Fi, FTTx, SMSC, MMSC, and IN networks |

| Application Area | Standard | Target Market | Price |
|---------------------------------------|----------------------------------|---------------|----------------------|
| Telecommunication Mobile operators | In accordance with GPP3 standard | All countries | Please Contact Sales |



20

Company: Partov Ertebat Saba

Product's Photo

| Product | Product Production Year | Description | Features |
|---------|-------------------------|---|--|
| EMX-3 | 2015 | This device is designed for specific switching and filtering of the Ethernet. | Seven 1 Gbps Ethernet ports, two of which are capable of optical connection Nutrition VAC/ 48VDC220 Designed by FPGA Providing console port Internal memory 256 kb Upgradable system firmware by USB connection Providing graphical software application Attaching small packets and building larger MTUs to reduce PPS |

| Application Area | Target Market | Price |
|--|---------------|----------------------|
| Telecommunication Infrastructure Company | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|--|-------------------------|--|---|
| Home Wireless VDSL2 Modem Router V304F | 2017 | This modem offers three different services over data streams including Video, Data, and Voice. | PCB: 2 Layers, Fiber Glass Mbps Up. ADSL2 +: 24 Mbps Down & 2 Mbps Up OS: Linux Web UI: CSS, HTML, Javascript Flash: DDR 128 MB Dimension: 25 * 143 * 190, Wight: 210 gr 4 × 10/100 Mbps Ethernet Port RJ45, 2 × 10/100 Mbps Ethernet Port RJ45, 1 × VDSL2 Port RJ11, 2 × FXS, 2 × USB2.0 VDSL: TU-T G.993.2 VDSL2, Support 8a, 8b, 12a, 12b, 17a profile, G.vector, ATM & PTM ADSL: TU-T G.993.2 VDSL2 Support 17a profile |

| Application Area | Standard | Target Market | Price |
|-------------------|------------------------|---------------|----------------------|
| Telecommunication | VDSL2 and SIP protocol | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|-----------------------------|-------------------------|---|--|
| Blood Sugar Testing Machine | 2019 | Measuring blood sugar by non-expert applicants (whether diabetic or healthy) to make decisions about: the amount of insulin they needed, whether to change their eating habits, presenting the results to the doctor for medical decisions, using it by pregnant mothers to control blood sugar levels in Pregnancy and professional use in medical centers | Measurable sample: fresh blood The minimum amount of blood sample: 5 microliters Memory: 900 tests with time and date Measurement range: 10 / 600mg / dl Equal to Fasting Plasma Glucose: (FPG) Power supply: two-volt batteries PCB: 4 layers, fiber glass Lifetime warranty Measuring blood sugar with 8 electrodes in blood sugar test strips |

| Application Area | Standard | Target Market | Price |
|--|---|---------------|----------------------|
| Markets Physicians and healthcare workers Hospitals and laboratories | In accordance with the international standard for measuring the accuracy of glucometers ISO 15197 | All countries | Please Contact Sales |



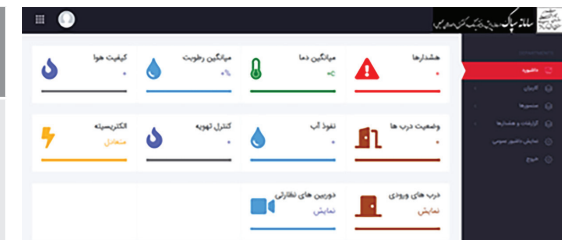
| Product | Product Production Year | Description | Features |
|----------------------------|-------------------------|--|---|
| Damaban Data Logger System | 2018 | This product monitors and records the intended factors, including temperature, humidity, movement, magnetic door sensor, etc. It is suitable for refrigerators and cold storage facilities for storing medicine, food, blood products, etc. Its portable model can also be used in cars carrying the above-mentioned items to ensure the desired thermal conditions. Its outdoor model is also suitable for gardens, for producing healthy and organic products. | <ul style="list-style-type: none"> Installed on refrigerators and cold storages for storing medicine and food, by determining the desired temperature range for storing each product, it announces any deviation from the set temperature range to the operator. Equipped with IoT technology Controlling and reporting the intrusion of unauthorized individuals or the staff's negligence Sending message text notification Voice Call Providing report with Excel output |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Hospitals blood transfusion centers Cold storages gardens cars carrying food and other perishable material. | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|--|-------------------------|---|--|
| Environmental data monitoring and controlling system (SEPAK) | 2018 | SEPAK system is a platform for managing and controlling IoT systems | <ul style="list-style-type: none"> System dashboard - System users - IoT based sensors System reports and alerts - Public dashboard display - Input and output panels Provide API hub as conformer Gateway as the application software for monitoring devices Customizing and building the applications including SDK and app server and IDE Providing a user interface for the user and the developer Providing system management dashboard |

| Application Area | Target Market | Price |
|--|---------------|----------------------|
| Environmental and agricultural organizations | All countries | Please Contact Sales |



25

Company: Fanap

Product's Photo

| Product | Product Production Year | Description | Features |
|-----------------------|-------------------------|--|---|
| Pod Business Platform | 2018 | This comprehensive, multi-faceted platform provides the required digital infrastructure for developing and managing online businesses. | Providing a safe and creative platform for technological activities Handling the calculations IoT based Based on cloud computing Security design by POD Core Security |

| Application Area | Target Market | Price |
|---------------------|---------------|----------------------|
| Digital space users | All countries | Please Contact Sales |



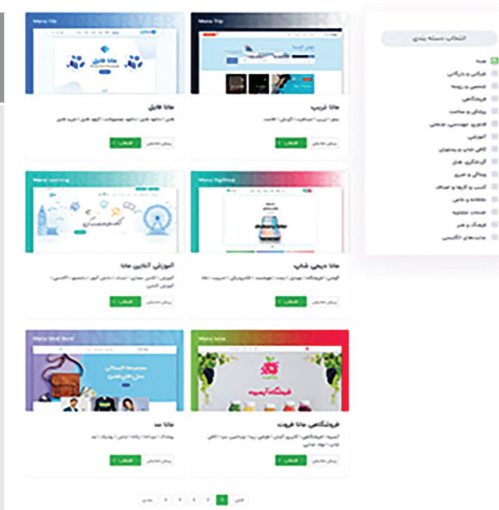
26

Company: Mana Andisheh

Product's Photo

| Product | Product Production Year | Description | Features |
|------------------------------------|-------------------------|--|--|
| Website builder and Market builder | 2019 | Website Builder and Market Builder is an innovative service with which you can launch your site and online market in accordance with the latest international standards in less than 10 minutes. | Designing by drag & drop options Accessible advanced SEO features in Mana website builder Connecting to any intended domain Access to more than 200 formats Compatible with cellphone and Tablet Accessible connection to social media Issuing invoices Online payment gateway Available membership and subscription system Developing application Providing backup Smart logo maker Replacing and resetting the formats |

| Application Area | Target Market | Price |
|-------------------------------------|---------------|----------------------|
| Green Web Iran Server General | All countries | Please Contact Sales |



27

Company: Parto Top Rayan

| Product | Product Production Year | Description | Features |
|-----------------------------------|-------------------------|--|---|
| Livestock Smart Monitoring System | 2020 | Rahban Smart horticultural system is the most comprehensive system for providing forecasts and decision support in the form of macro-development as well as announcing the crises to the government and employers, ultimately leading to a 15-20% increase in production quantity and a 40% increase in its quality. | Different types of peripheral auditory sensors Sensors for monitoring the livestock's vital signs of Thermal camera and motion-sensitive camera Cloud processing and storage layer: Big data is collected, and after classification, is analyzed by artificial intelligence and then presented as a ready-made proposal. Intelligent management panel at the macro, expert, user, and operational management levels |

| Application Area | Target Market | Price |
|--|---------------|----------------------|
| Livestock and agricultural organizations Research organizations | All countries | Please Contact Sales |

Product's Photo



28

Company: Taken Ertebat Pooya

| Product | Product Production Year | Description | Features |
|-----------|-------------------------|---|---|
| Ssr Radar | 2018 | This radar is used for aircraft navigations and flight path controls. | Handling up to 200 targets Fully solid state interrogator amplifier design. Mono-pulse antenna design hours continuous operation a day Providing remote control High autonomy with battery-equipped UPS (optional) Able to approve the major civil and military Aviation Authorities: FAA, DFS, STNA, ENAV as well Ideal for Ground, NAVAL, and Mobile solutions Dual monitoring system Monopulse processing and tracking for superior performance Digital signal and data processor including 'defruitter', 'Degarbler', ISLS, RSLs functions. |

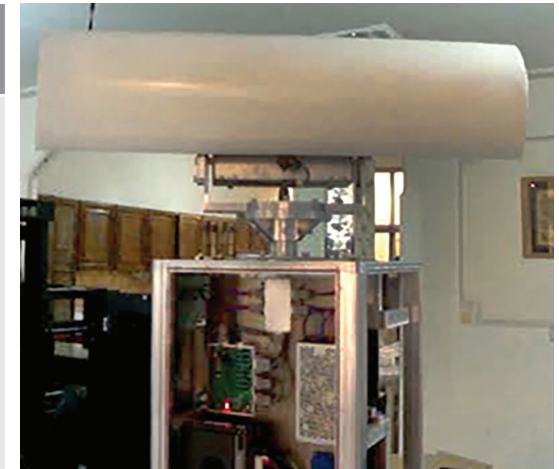
| Application Area | Target Market | Price |
|------------------|---------------|----------------------|
| Airports | All countries | Please Contact Sales |

Product's Photo



| Product | Product Production Year | Description | Features |
|-----------|-------------------------|---|--|
| iff Radar | 2014 | This product is a radar for monitoring targets located in the area of operation and extracting information about the target, including its category, identification code, distance, angle, height, etc., through the received answers | <ul style="list-style-type: none"> Providing C4ISTAR network connection Fully solid state transmitter design Mono-pulse antenna flat plate Providing virtual target simulator (for RF testing and screen) The modular design of all the sections for easy troubleshooting and system support Exclusive display of Selective Identification Feature (SIF) in a separate window to eliminate the density of presented information in high-traffic environments |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| The Army's Aerospace Organization The Guard Corps The Ministry of Defense.. | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|---------|-------------------------|--|--|
| tacan | 2018 | This system uses radio signals to determine the position of a military aircraft for an aircraft cabin, using ground-based stations. In this system, the aircraft is always covered by a TACAN station and also obtains its position with regard to the geographical location of the TACAN station through the exchanging signals between the aircraft and the station. | <ul style="list-style-type: none"> Transmitter design based on solid-state technology Creating different levels of access for controlling and monitoring departments Phased array antenna Digital signal and data processing Two completely separate channels with manual and automatic switches Close and remote controlling of all system parameters through GUI Automatized monitoring and troubleshooting of all sections |

| Application Area | Target Market | Price |
|--|---------------|----------------------|
| Iran Electronics Industries or Integrated Electronics Industries (IEI) of The Islamic Republic of Iran Air Force (IRIAF) Air Force | All countries | Please Contact Sales |





31

Company: Asre Danesh Afzar

Product's Photo

| Product | Product Production Year | Description | Features |
|------------------|-------------------------|---|---|
| Mehr Mobile Bank | 2017 | Providing online services via smartphone for bank customers | Client programming language: Java and Swift Server-side technology: JavaEE Databases: Oracle and Couchbase Development methodology: Scrum Online opening of bank accounts and receiving the bank cards by post Fast internet and pack purchase by shaking the cellphone Providing card services, deposit services, and public services in the software Synchronizing transaction records Sending online gifts to others Personal accounting for managing expenses and incomes Creating categories, tags, and notes for different transactions Scheduling orderly and regular payments in the calendar Debt Inquiry and energy consumption management Pay Boom Market (Paying taxi fare, insurance, etc.) |

| Application Area | Target Market | Price |
|------------------|---------------|----------------------|
| General | All countries | Please Contact Sales |



32

Company: Middle East Algorithm Communication Co.

Product's Photo

| Product | Product Production Year | Description | Features |
|-----------------------------|-------------------------|--|---|
| LTE Mobile Personal Network | 2011 | This hardware is a suitable alternative to wireless in operational units and tactical situations, capable of implementing a personal mobile network. | Supporting one thousand mobile phones Providing voice call and video call Capable of wireless video connection z band Capable of using multifunctional and directional antennas as receiver and transmitter Version 14 with the GPP3 Standard - IP Based Network Supporting group chats Supporting video streaming options Accessible GEO location for the customers |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Passive defense Banks Telecommunication Mobile operators Broadcasting | All countries | Please Contact Sales |



33

Company: Rahyab Telecom Co.

Product's Photo

| Product | Product Production Year | Description | Features |
|-------------|-------------------------|--|--|
| Aroosha OSS | 2020 | This software product aims to manage the operations, resources, and services of telecom companies with an applicable set of tools, significantly increasing the quality of the services provided for operators' customers, increasing the efficiency of personnel in operation and support sections. | Service management Enterprise management Resource management Providing network element management system (EMS) Quality assurance system Set-up and activation system IT service management system (ITSM) |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Telecommunication Telecommunication Infrastructure Company Asiatech Company Mobinnet Telecommunication Company Fanava Data Processing Company | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|------------------|-------------------------|---|---|
| Sina Mobile Bank | 2017 | Providing online services via smartphone for bank customers | <p>Client programming language: Java and Swift</p> <p>Server-side technology: JavaEE</p> <p>Databases: Oracle and Couchbase</p> <p>Development methodology: Scrum</p> <p>Synchronizing transaction records</p> <p>Sending online gifts to others</p> <p>Fast internet and pack purchase by shaking the cellphone</p> <p>Providing card services, deposit services, and public services in the software</p> <p>Pay Boom Market (Paying taxi fare, insurance, etc.)</p> <p>Creating categories, tags, and notes for different transactions</p> <p>Scheduling orderly and regular payments in the calendar</p> <p>Debt Inquiry and energy consumption management</p> |

| Application Area | Target Market | Price |
|------------------|---------------|----------------------|
| General | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features |
|---|-------------------------|--|--|
| Optical fiber transmission system - 40 channels | 2014 | High-capacity telecommunication transmission system for optimizing fiber optics and increasing its capacity in ICT | <p>Active GE channels: CH21, CH22, CH23, CH25, CH26, CH27, CH28, CH31, CH32, CH33, CH36, CH37</p> <p>Sensitivity of XFPDWDM10G module receivers Link 23 dBm ~ -20-</p> <p>Maximum loss insertion drop for optical multiplexer: 6 Db</p> <p>Maximum loss insertion drop for optical multiplexer: 6Db</p> <p>Suitable for point-to-point links with 40km and 60km lengths</p> <p>Accessible SFP type optical transmitter and receiver</p> <p>Capable of receiving input wavelengths from the Client in 1310-1550 wavelengths</p> <p>Power supply - 48V DC</p> <p>Power saturation of SFPDWDM module receiver Link: 6dBm-</p> |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Telecommunication of Industrial Company Zaeim Electronic Industries Mobile Telecommunication Company of Iran Mobile operators | All countries | Please Contact Sales |



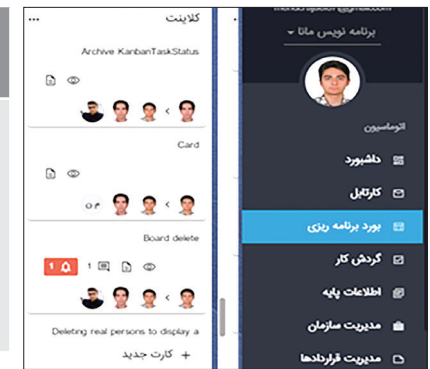
36

Company: Mana Andisheh

Product's Photo

| Product | Product Production Year | Description | Features |
|--------------|-------------------------|---|--|
| Onefold Plus | 2020 | This cloud service helps customers to use the project management system with agile method besides automation and workflow system to organize different tasks and manage multiple activities in the team works and organizational tasks. | Available drag & drop options Creating public and private boards Creating separate cards for each board Creating cards for individuals Providing storage services Inserting photos and URL links Set the expiration date for each card Adding comments on each card |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Customers who need telecommuting systems for medium and large companies and organizations | All countries | Please Contact Sales |



37

Company: Mana Andisheh

Product's Photo

| Product | Product Production Year | Description | Features |
|---|-------------------------|--|---|
| AFC smart public transportation management system | 2019 | This cloud service helps customers use the project management system with the agile method besides automation and workflow system to organize different tasks and manage multiple activities in team works and organizational tasks. | RFID Specifications Operating on NFC mode or RFID read/write mode Radio Frequency: 13.56 MHz Protocols for connecting to microcontrollers: UART and 12C and SPI Supporting different cards DesFire, Ultralight, and Mifare An accessible internal antenna on PCB with a range of 4-6 cm Exchanging data with other NFC devices, including smartphones Accessing Bluetooth Available LNAInternal |

| Application Area | Target Market | Price |
|---|---------------|----------------------|
| Bus organizations Information and communication technology organizations | All countries | Please Contact Sales |



| Product | Product Production Year | Description | Features | Application Area | Target Market | Price |
|-----------|-------------------------|--|--|---------------------------------|---------------|----------------------|
| ONT Modem | 2020 | This modem is the best option for managing telephone lines and using VoIP technology, allowing the user to manage phone calls at home or workplace with no need for classic phone central and with the lowest expense. | <p>single_line access and providing Broadband, VOIP, IPTV, CATV service connect, etc.</p> <p>Exact match GPON ITU-T G.984 standard, using GPON uplink 1.25G, downlink 2.5G standard</p> <p>Wi-Fi series meet 802.11 n / b / g technical standards, support 20Mhz / 40Mhz</p> <p>Support PPPoE, DHCP, static IP broadband service connection</p> <p>NAT support, static routing, port forwarding</p> <p>Support VLAN transparent transmission, VLAN tag and untag functions</p> <p>Support up and down bandwidth limit function</p> <p>Support port loop-detection and port link-state detection</p> <p>Support upgrade through the OLT remote / local ONU WEB</p> <p>Support H.248 and SIP</p> <p>Phone line Transmission distance: _1km</p> | *Home users Mobile operators | All countries | Please Contact Sales |

Product's Photo



The Information and Communication Technology Park supports all ICT businesses that “have secured production maturity, and are planning to enter the ICT market at the domestic, regional and international levels.”