



DAĞITIM YERLERİNE



Tarih : 11/12/2023
Sayı : 6450225777-E.3322
Konu : İran 24. Uluslararası
Telekomünikasyon, Bilgi Teknolojisi ve
Dijital Ekonomi Fuarı

İlgi : Sanayi ve Teknoloji Bakanlığının 11/12/2023 tarihli ve 5318811 sayılı yazısı.

Sanayi ve Teknoloji Bakanlığı Sanayi Bölgeleri Genel Müdürlüğü tarafından Kuruluşumuza iletilen "İran 24. Uluslararası Telekomünikasyon, Bilgi Teknolojisi ve Dijital Ekonomi Fuarı" konulu yazı ekte sunulmuştur.

Bilgilerinizi rica ederim.

Saygılarımla,

e-imzalıdır

O. Fatih SOYSAL
Genel Sekreter

Ek :

- 1- Sanayi ve Teknoloji Bakanlığının 11/12/2023 tarihli ve 5318811 sayılı yazısı (1 Sayfa)
- 2- Fuar Belgeleri (60 Sayfa)

Dağıtım:

İŞLETMEDEKİ ORGANİZE SANAYİ BÖLGELERİ

Bu belge, güvenli elektronik imza ile imzalanmıştır.

Evrak Doğrulama: <https://ebys.osbuk.org/enVision.Sorgula/BelgeDogrulama.aspx?eD=BS5MN3A5T&eS=3322> Pin Kodu: 63602

TOBB İki Kuleleri C Kule 16. Kat, Mustafa Kemal Mah. Eskişehir Yolu 9. Km,
No: 252 (Dumlupınar Bulvarı) 06530 Çankaya / Ankara
Tel: +90 (312) 419 18 00 (PBX) **Fax:** +90 (312) 419 27 00

Ayrıntılı bilgi için: Elif Duygu Dirik
Tel: +90 (312) 419 18 00 (PBX)/133
E-Posta: duygu@osbuk.org.tr





T.C.
SANAYİ VE TEKNOLOJİ BAKANLIĞI
Sanayi Bölgeleri Genel Müdürlüğü



Sayı :E-66190861-724.01.01-5318811

11/12/2023

Konu :Genel Bilgiler

ORGANİZE SANAYİ BÖLGELERİ ÜST KURULUŞUNA
TOBB İkiz Kuleleri C Kule 16. Kat, Mustafa Kemal Mah. Eskişehir Yolu 9. Km, No: 252
(Dumlupınar Bulvarı) 06530 Çankaya / Ankara)

İlgi : 07.12.2023 tarihli ve E-89580468-724.01.01-5313479 sayılı yazı.

İlgi yazıda, "24. Uluslararası Telekomünikasyon, Bilgi Teknolojisi ve Dijital Ekonomi Fuarı'nın Tahran Uluslararası Fuar Merkezi'nde 23-26 Aralık 2023 tarihinde düzenleneceği belirtilmekte olup, Fuar'a ilişkin bilgi ve belgeler yazı ekinde gönderilmesine müteakip, söz konusu Fuar'a katılım ve kayıt işlemleri için iletişim bilgileri verildiği ifade edilmektedir.

Bu kapsamda; Fuara ilişkin bilgilerin, başta tüm paydaşlarımıza duyurulması hususunda bilgilerinizi ve gereğini rica ederim

Orhan KILINÇ
Bakan a.
Daire Başkanı

Bu belge güvenli elektronik imza ile imzalanmıştır.

Belge Doğrulama Kodu:A9BE62F7-80E3-4F4A-938D-1F3C27775679

Belge Doğrulama Adresi:https://www.turkiye.gov.tr/stb-ebys

Mustafa Kemal Mahallesi Dumlupınar Bulvarı Eskişehir Yolu 2151.Cadde No:154 06510 Çankaya /ANKARA

Telefon :03122015980

Bilgi İçin: Derya ASLAN ÇAPRAZ V.H.K.İ

Faks:03122015823

e-posta:derya.aslan@sanayi.gov.tr

Bu belge, 5070 sayılı Elektronik İmza Kanununa göre Güvenli Elektronik İmza ile imzalanmıştır.

Evrak sorgulama adresi: https://www.turkiye.gov.tr/stb-ebys

İnternet adresi: www.sanayi.gov.tr



Evrak sorgulama adresinden y

Nov 14, 2023

Honorable CEO of ___

Subject: Invitation to attend at the 24th International exhibition of Telecommunications, Information Technology & Digital Economy (**TELECOM 2023**)

In the 24th TELECOM International Exhibition, we seek to provide a basis for the prosperity of the domestic Telecommunication industry market and facilitate the global marketing process and the presence of this part of the country's industry in the world markets.

Considering the successful completion of 23 previous editions of this exhibition, we take great pride in hosting more than 100 participation of top Iranian and foreign companies. The exhibition will be held in Tehran during **23-26 December** 2023.

With regards to the depth of the business relations between Iranian and foreign companies, it is a great honor for us to host you at this exhibition in Tehran, Furthermore, we would like you to facilitate the presence of your members in Telecom 2023.

Moreover, we will cover the expenses for VIP guests stay in Tehran (Accommodations) during the exhibition days for 3 nights and 4 days for you and your esteemed members.

If any foreign company are interested to participate in the exhibition, a small stand can be provided in a shared pavilion.

We sincerely hope that your presence at this exhibition will contribute to the development of cooperation in the fields of Telecommunication industry.

For further information, please contact Mr. Mohammad Philsouph on +989122117624

For attending at the TELECOM 2023 exhibition, click on this "**link**"

Information Technology



IT and telecommunication/ ICS and Transmission



comfatech@gmail.com



+98 (21) 88626023



2004



30



Marziyeh Forghani
CEO



Mohammadreza Akhondi

FATECH Electronics Company was established in 2005 with the aim of designing, manufacturing and supplying electronic and telecommunication equipment. In the following years, with a unique glow in the Commercial market and with the development of telecommunications products, it became one of the major suppliers of this equipment.



Infrastructure & Secure enterprise communication



info@zharfnegar.ir



+982145667000



1999



500



Hamid Yazdani
CEO



seyed Ali Hoseini

With the aim of developing the country's information and communication technology, Omid Zharf Nag Company has started its activity in the field of consulting, designing, training and implementing software systems and extensive networks since 1378, and has succeeded in providing solutions in cooperation with international companies. Technical information has been provided in national and provincial networks.



Vira Pardazesh Raman



IT Services and IT Consulting/ VOIP & CRM Softwear



support@joolio.me



02174327



2014



15



Mohammad Yazdizadeh
CEO



Mohammadreza Khosharr

Call Center and CRM developer



Tose'e Fanavari Haft Aseman Toucan

 Online video-streaming service provider for children and teenagers; VOD service provider to online businesses

 Partnership@toucantg.com

 982164063132

 2015

 25



Sarah Sharifi
CEO



Maysam Vali
COO

Online streaming service for kids. Afarinak is a cartoon and animation streaming platform for children which responds to their needs for entertainment and education by developing an advanced VOD infrastructure and providing attractive and appropriate audio and video content. considering the concerns of parents, Afarinak tries to make it possible for children to have easy and free access to appropriate content, in the context of an up-to-date and safe VOD.



 **Messaging & Telecom/ Platforms and tools for A2P messaging, Customer Communication Cloud**

 **info@bontech.ir**

 **00982164063300**

 **2004**

 **100+**



Mahdi Niamanesh
CEO



Namid Yousefzadeh
COO

An innovative and leading company on telecom and messaging solutions



Fanavari Rayan Dadeh Atlas Farda



IT & ICT (Link Microwave & Server)



info@fardatech.com



02125951



2010



500



Sanam sarrafpour
CEO



Melia safaei

A Complex by the name of Fanavari Rayan Dadeh Atlas Farda opened in 2010.
worked in the field of Information and communication of technology IT & ICT.

Financial services





Hesabo



Financial Services



info@hesabo.com



02152182



2020



50-100



Arian Nourbakhsh
CEO



Sara Pouresmail

A new account and service is in the process of paying salaries. Employees and employees of any company can withdraw their salary and deposit it into their account with the help of this application whenever they want. With the account, there is no need to wait until the end of the month to receive your salary. Any employee can withdraw his salary before the due date and use it as he wishes.



Insurance Industry

Providing all kinds of insurance services.



mailroom@samaninsurance.ir



02189432



2005



700

Saman Insurance is a leading provider of insurance products and services in Iran, serving over half a million customers, from individuals and families, to small businesses and large corporations. Founded in 2005 with a starting capital of IRR 200 billion, the company has grown to become one of the most successful and popular insurance companies in the country, with present share capital standing at IRR 1,500 billion. We sell insurance either directly, or through a comprehensive nationwide network of insurance agents and brokers. We also reinsure other Iranian insurance companies or partner in underwriting syndicates for high-value projects. In 2012, Saman Insurance gained listing on the country's over-the-counter (OTC) exchange, the Iran Fara Bourse. Our market capitalization on the Fara Bourse currently stands above IRR 5,000 billion. At present, we have close to 2,000 shareholders, ranging from private individuals to major corporations. Together, they own 1,500 million of Saman Insurance outstanding shares. As a sign of our year-on-year financial strength and success, for the past three years we have been awarded the highest rating (Grade 1) for our solvency position, by the Central Insurance of Iran (CII).



Farapardazan Arvand Omid



payment services provider, payment



info@omifpayment.ir



021-23762376



2000



650

Arvand Omid Intermediary Company (Omidpay) was established in 2000 with the aim of providing payment services. In 2014, it succeeded in obtaining a license as a PSP (Payment Services Provider) from the Central Bank of the Islamic Republic of Iran. In 2013, with the establishment of Shapark Company by the Central Bank, it was one of the first companies active in the field of payment and succeeded in receiving an operating license. Using special software and hardware systems, Omidpay provides services such as point of sale (POS), Internet payment gateway (IPG), mobile payment (Application), connection to store software, digital scales, etc. The use of science, knowledge and technology offers the world.



Fiber & Cable





 **Fiberoptic cable and network infrastructure producer**

 **info@mehrgan.co**

 **00982157402**

 **2008**

 **55**

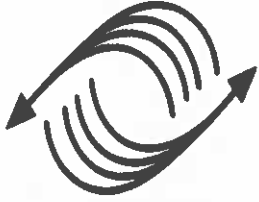


Morteza Babanejad
CEO



Behnood Nazemi

Mehrgan Network Company has been operating in the field of consultancy, design, production and supply of data center and computer network customization equipment for 16 years.



Pishro Behineh Noavaran



Fiber optic cables, network cables, and network equipment



info@pbnict.com



02174878



1998



20

This company is a member of the Supreme Informatics Council of the country with the 4th rank in the data network and the 5th rank in support services and the 5th rank in the consulting of informatics projects. It has an activity license number 21011087 from the Computer Trade Union Organization with the aim of helping to improve and develop information technology as much as possible in Iran and the region benefiting from a thirteen-year experience and having specialized and experienced experts, including Mr. Engineer Akbar Ohniha, Mr. Engineer Yazdian, Ms. Ohniha, Mr. Amir Hossein Ohniha, Mr. Hosseini, Mrs. Mani, and... Different branches of the network and security system operate under surveillance.



FIBER OPTIC/ DROP-PIGTAIL-PATCHCORD-Splitter



telecomborna2@gmail.com



02151736



2016



10



PARISA HESARI
CEO



MEYSAM ATTARZADEGAN
Chairman of the Board

Borna Network and Fiber shack is a specialist provider and supplier of telecommunication and communication equipment



Optical Fiber Cable ,Optical fiber Active and passive equipment



md.rainar@gmail.com



09128332427



2003



25



Ali Bahrapour
CEO



Shiva Sadeghi Nejad
sales manager

The first manufacturer of new-generation cables and optical fiber equipment in Iran



DWDM optical transmission system, radio transmission systems, Design and manufacture of CWDM Design



info@mganet.ir



98 2188083560- 98 9121949721



2009



2013



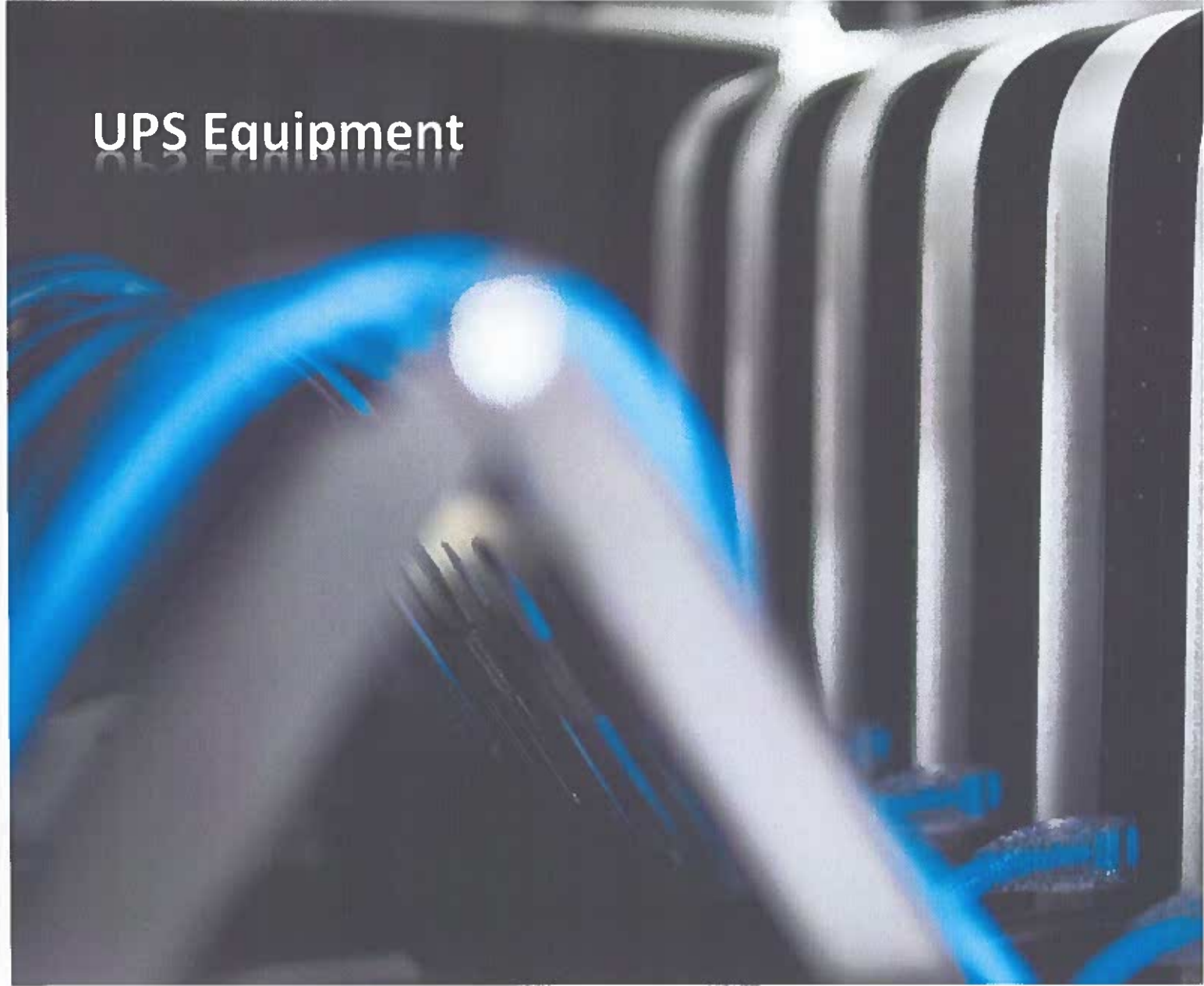
Shahrokh Marzban
CEO



Ali Marzban

Relying on the technical knowledge and expertise of its managers and experts, Moj Gostaran Adak Company designs and manufactures vehicle intelligence equipment and safety and security equipment, optical transmission equipment in various models and capacities, including E1 to PDH converters and CWDM and DWDM optical equipment in It has 160G E, 300GE and 1200GE capacities.

UPS Equipment





TECHNICAL ENGINEERING CO



Commerce battery



info@mapsapower.com



02178508



2006



25



Mohammad Shojaeepoor
CEO



Ham Kiazad

Mapsapower Company is an active company in the field of UPS, industrial, telecommunication, power plant and renewable energy supply and sales.



Design and production of different type of industrial UPS, invertors, transformers and telecommunication rectifiers



info@psp.ir



021-88502720-5



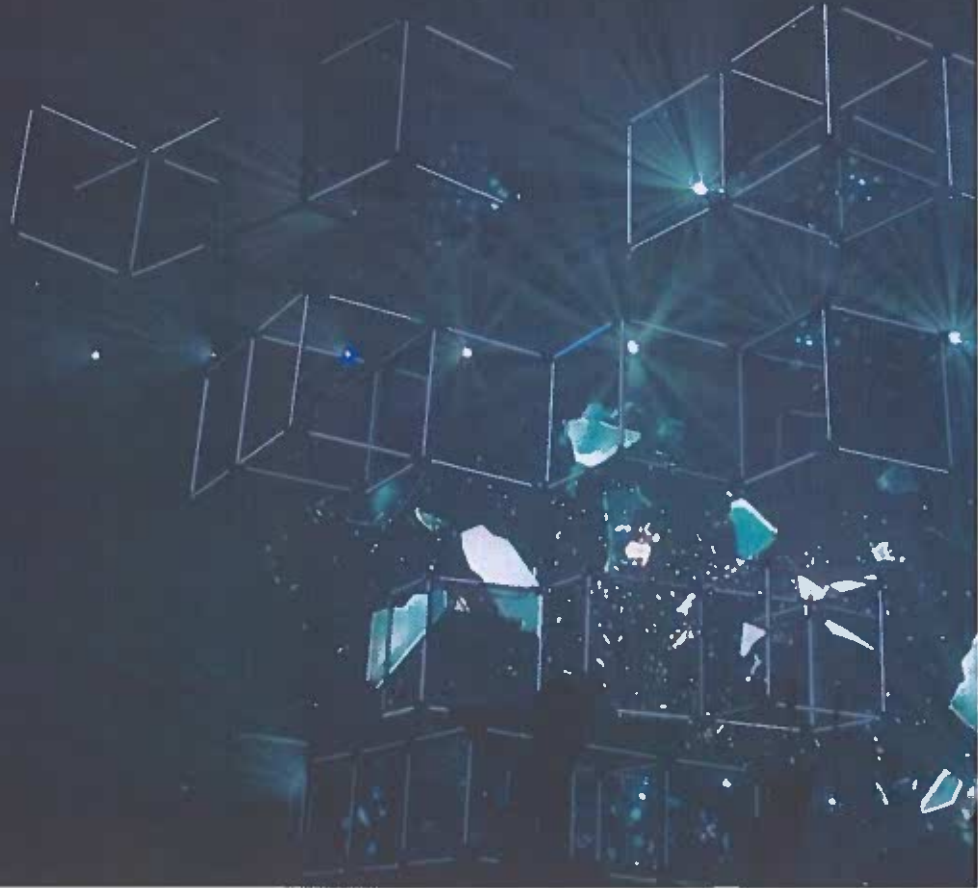
1984



100

PSP Company began its activities at the beginning of the 50 decade with designing and manufacturing charges with low and medium capacity and sinusoidal inverters and fire alarm equipment. In 1980- chargers 25A were manufactured in the company for the first time for telecommunication companies. In 1990 with development in production, the factory was transferred to a new place with 15000 square meters.in 1993 company was penetrated in Automotive industry and now is one of an active company in electronic Automotive component. 85% of area is for production line, 15% of area is for laboratories, R&D center, IT departments, after sales service and office center. Currently, the number of employees are 300 people, 20 electronic engineer with more than 15 years experience, 30 experts in different fields, 45technicians. Rest of employee work in production line and office center.

Cloud Computing



neor[®]
Pro



Cloud Computing-DevOps-IT Out Sourcing
DevOps as a Service / Cloud Migration / High load infrastructure



info@ner.pro



09124488142



2022



10



Ali Salmaji
CEO



Ali Ghotbizadeh
CTO

Neor, your gateway to seamless digital transformation. With a strong focus on innovation and efficiency, we offer a comprehensive suite of cloud services designed to elevate your business to new heights. Our cloud solutions are engineered to address your specific needs, enabling scalability, security, and agility in the modern digital landscape.



Cloud PBX-IP/PBX-Call center-IMS2010/On-promise simotel ,cloud simotel



info@nasimtel.com



+982179491000



2010



50



Seyed Mojtaba Najafi
CEO



Sajad Sabri
Co-founder

Nasim Ertebat Ayandeh knowledge-based Co. with Nasim Telecom Brand has started its mission by releasing solutions based on VoIP, NGN/IMS, VoLTE and designing and developing products such as SBC, soft switch, call center, IP-PBX, and also offering services as holding telecommunication related training, consulting and collaboration with MNO, FCP and MVNO enterprises.

Other





KPCO Group



Consumables of official machines/ Toner Cartridges & Ribbons



marketing@kpcogroup.com



+989109403064



2011



30



MohammadReza Soleimani Tabari
CEO



Barzin Jafar Tehrani
Chairman of the board

Manufacturer of consumables for office machines with the highest quality



Mobile phone and accessories



Safari.cambridge@gmail.com



09356505195



2013



50



Ali Valadkhani
CEO



Nima Safari

Mobile phone and accessories importer and seller

Telecom 2023 Iranian Exhibitors

Version 1

Last Update: www.telecom2023.com

Contents

- **Telecommunication 3 - 25**
- **Information Technology 26 - 32**
- **Financial services 33 - 36**
- **Fiber & Cable 37 - 42**
- **UPS Equipment 43 - 45**
- **Cloud Computing 46 - 48**
- **Other 49 - 51**

Telecommunication





سامانه های نوآوری ارتباطات سینا
www.sinacomsys.ir

Sina Innovative Communication Systems



Telecommunication Optical Transmission Equipment



info@sinacomsys.com



021-88531559



2015



221



Mohammad Ali Kalkhorani
CEO



Alireza Ramezani
General Manager

Information and Communication Technology, as a comprehensive factor in the growth and development of countries, has developed greatly in recent decades; Therefore, the communication industry, as the driving engine of countries' economies and many advanced technologies in recent years, has received much attention and is a strategic industry in the sustainable development of countries. Therefore, SINA Innovative Communication Systems knowledge based company, with a well understanding of the current needs in the infrastructure of the country's telecommunications and communications industry, has provided a suitable platform for utilizing the knowledge of researchers, inventors, experts and protecting their intellectual assets to benefit from the domestic knowledge and experience.



Industrial Telecom Equipment Manufacturer



ceo@etesal.net



+982157921000



2021



15



Shima Tavana
CEO



Sirous Rezaie
Chairman

Etesal Sout is a knowledge base company with variety of telecommunications products, it's start with IP Audio design and development and now Installed more than 200 Projects on IP Audio System. Etesal Sout has more than 1000 happy costumer and looking to find the first position in IP Audio System.



Ertebat Sanat Yeganeh



Broadcast, satellite vsat antenna



info@esytech.ir



+989120089894



2013



3



Ehsan Hajiloo
CEO

Ertebat Sanat Yeganeh Company was established in 2013 with the aim of designing and producing all kinds of vast satellite antennas and automation of telecommunications equipment. The main core of the company is composed of young engineers' specialists to meet the needs of the country.



Azmoon Keyflat Co.



Telecommunication

FTTX - Gpon Pizza Box - POTN - PTN - ACCESS



shokoohi@teta.net



09122682456



1993



1000



Ali Reza Ehteshami Fard

CEO

Consultation, design, production, and maintenance of telecommunication equipment and centers



mobile telecom service provider/ voice, sms, data



mobile@shatel.ir



09981000000



2015



250



arash karimbeigi
CEO



alireza aminkazemi
COO

Shatel Mobile, the new-generation and prominent Iranian mobile network operator, offers a Smart Prepaid SIM Card with the mobile prefix +98998 as well as 3G and 4G/LTE nationwide coverage.



 **Data Transfer and Communication-related Services and Data Center-related Services**

 **info@asiatech.ir**

 **90001544**

 **2004**

 **836**



Mohammad Ali Yousefizadeh
CEO



Mohammad Jahangiri

Established on February 9, 2004, Asiatech Data Transfer Group is a Tehran-based IT service provider with headquarters in a typical building on Mirzaye Shirazi Street. This organization's work over the past two decades has been marked by ongoing growth and improvement, and now, through the assistance of 800 specialists from a variety of technical and managerial backgrounds, it has amassed a sizable staff from which to launch future programs and initiatives.



**Communication and Information Technology/B2C Services (LTE Internet)
B2B Solutions (Cloud and IoT Services, Connectivity Services AND etc)**



pr@mobinnet.ir



021-83869000



2009



724

Mobinnet Telecommunication Company is one of the largest Wireless Broadband Network operators in Iran, providing high-speed LTE internet, connectivity solutions, dedicated bandwidth, data center, digital services, etc. via efficient, nationwide infrastructure. Established in December 2008, Mobinnet launched its TD-LTE-based nationwide wireless network on 29 January 2017. An extensive range of home and enterprise internet and communication services has elevated Mobinnet to the position of the largest business wireless internet service provider. Mobinnet is currently expanding its services across Iran to cover as many locations as possible based upon its progress in LTE technology, national wireless network, radio links, and well-equipped data center.



 mobile network operator/MC-PTT , APN

 info@tara-telecom.com

 021-85503060-4

 2019

 250



Mehdi faghihi
CEO



vahid Sanaee Manesh

we are mobile network operator and provider mission critical services for public safety organizations like firefighting,Emc,Red cross and etc,



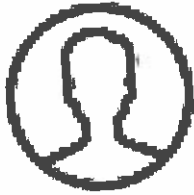
 telecommunication, Hardware and Security Products and Services

 a.soleymani@sgi.ir

 09122089127

 1992

 300



Seyed Morteza Mehrdana
CEO



Morteza Elyasi

Sciences Green Inc. started its multiple specialized activities in 1992 relying on the latest technologies and experiences of its founders. Equipped with professional capabilities, broad experiences of the management team, and the latest cutting-edge technologies, SGI is well-enabled to design, advise, offer services, implement, and supervise projects in different areas.



شرکت تولیدی صنعت سهند بیستون
Sahand Bistoon Industry Co.



21 The main supplier of communication and telecommunication equipment in the field of portable telescopic masts, including pneumatic and winch masts.



sahandbistoon@gmail.com



02177147835



2007



21

The main supplier of communication and telecommunication equipment in the field of portable telescopic masts, including pneumatic and winch masts. These masts are produced, installed, and supported (after-sales services) for supply in the communication, telecommunication, and urban markets. This mast has the ability to install all kinds of equipment, including an antenna, radio communication dish, CCTV, floodlight, and high-level photo or video recording system. Also, the ability to quickly and easily install these masts along with ease of transportation, it can be used for emergency sites. The masts produced by this company can be used in telecommunication, communication, and urban industries.



SAMIM Rayaneh



Broadcast equipment infrastructure manufacturer



info@samimgroup.com



+982141021000



2000



100



Mohammad Reza Alavimanesh
CEO

With over two decades of extensive experience in the broadcast and media industry, Samim Rayaneh has emerged as an important manufacturer and developer of professional-grade hardware and software solutions that cater to Broadcast Production Infrastructure, Intercom Systems, and Media Business Automation.



تکوین اندیشه



Telecommunication, Product and Service



Ahadi@takvin.co



989121868703



2009



27



Payam Ahadi
CEO



Meysam Nasekhi
Sale Manager

Takvin Andisheh is one of the leaders in Designing and implementing the Optical Network.



 ICT, Manufacturer of RAN Equipment, BTS Antenna, RRU & BBU, Digital Repeater, etc.

 bagheri@farazdcomm.com

 '0989222417132


 2016

 420

FARAZ ERTEBAT was originally operating from 1973 until 2016 as the radio Research and Development (R&D) department of a highly advanced technology company based in Tehran/Iran. After years of constant growth in financial and human resources, the parent company has started to perform as a holding company. Consequently, the radio Research and Development (R&D) department was spun off from the parent company in 2016 as a separate company. FARAZ ERTEBAT's activities progressively last over 45 years in electronics and telecommunications, including research and development, design, and production of various projects. It seeks long-term commercial growth in the Information and Communication Technology (ICT) business. Moreover, FARAZ ERTEBAT has implemented many enterprise projects in urban and rural regions in the oil and gas, petrochemical, railway, mining, and energy industries.





 Providing solutions for optimizing the telecommunication network, producing 4th and 5th generation SIM card modems and providing smart solutions

 info@esmcell.com

 +982188554013

 2011

 200



Mohammad Jaberi
CEO



Mohsen Abouie Mehri

Etasal Sanat Mianeh Company (ESM) was established in 2011 with the aim of optimizing infrastructure and telecommunication networks. In 2017, this company also started the production of SIM card modems and cooperated with big companies such as Irancell, Mobin Net, MCI, etc.



Telecommunications/ Wireless broadband access



shakilajafari46@gmail.com



09196313499



2007



14



Seyed Hani sadat pour
CEO



Seyed Ahmad mortazavi

**Antenna manufacturing company/Manufacturing antennas for
different frequency bands.**



**ADSL, VDSL, GPON, LTE, and 5G modems,
Electronic components, Blood-glucose meters**



shafiee@argtelecom.com



02142872000



2002



570



ARG Telecom was established by a group of dynamic young experts to work as an operator of telecommunications networks with large national telecommunications companies and different industries, including oil, gas, automotive, and railways. After twenty years since its inception and receiving a Grade 1 certificate as a telecommunications contractor from the Presidential Directorate of Strategic Planning and Supervision and a Grade 1 data network certificate from the Supreme Council of Informatics as a successful operator in startup, planning, equipping, installing, testing, delivering, and maintaining telecommunications systems, it is proud to announce that it has executed over two million landline ports and over 2000 mobile phone sites in Iran. The company produces a wide range of "knowledge-based products", including ADSL, VDSL, GPON, and LTE modems under the brand name U-TEL to meet the telecommunications needs of the communications industry and transfer and localize new technologies. To achieve this, ARG Telecom has cooperated with companies such as the Mobile Telecommunication Company of Iran (MCI), MTN Irancell, Mobin Net, and Iran Khodro Automotive Group. Currently, the company operates in an area of 30 thousand square meters and employs over 570 expert staff. It produces a selection of advanced telecom modems, such as 5G and GPON, blood-glucose meters under the brand name AVAN, and multimedia under the brand name U-Car and smart car systems. Boards manufactured in



Metal structures and telecommunication towers



towerco.lotfi@gmail.com



09363155392



2015



20



Arkan Barsam's design company named Taverco has started its activity in 2007 with a unique and innovative approach in providing consulting services, design and production of all kinds of metal structures. Considering the domestic and foreign needs, this group was able to enjoy a worthy position in this industry and introduce itself as an exporter to the Middle Eastern countries with its commitment to quality and speed in the delivery of its projects. We believe that quality is the key to longevity and all these successes and achievements were not without the grace of God and the care of dear leaders and employers. Taverco, as a professional and distinguished unit, is always trying to achieve the satisfaction of its customers by providing high-quality services and being recognized as a reliable and reliable brand in this industry.



Production of fiber optic and radio equipment, equipment supply, design, implementation, and supervision of telecommunication projects32



info@bestel.ir



02634009142



2018



32



Peyman Ebtekar
CEO

production of fiber optic and radio equipment, equipment supply, design, implementation, and supervision of telecommunication projects32.



Raised access floor manufacturing and installation



info@fathiran.com



02188674951



1983



100



Abbas Fathalizadeh
CEO



Abolfazl Fathalizadeh
Commercial manager

Fathiran group of factories (Spark Machine Tool) started its activity in 1982 in the field of drawing and manufacturing moulds and producing die-cast aluminum parts, raised access floors and suspended ceiling with the help of experienced engineers and modern types of equipment and machines. Fathiran is the leading manufacturer of the above-mentioned products and could provide the reequipments of the country in different industries parallel to the new technologies and according to universal standards and has a good reputation in different industries.



سامانه هدايت اطلاعات (سها) شماره ثبت ۴۳۱۵۷

Samaneh Houshmand Ertebatat Soha



Passive networks connection



info@sohaco.net



09124447369



2022



12



Amin Ilgoli
CEO



Sadegh Moghadam

"A to z passive network connection"



Paya Communication Industries



Data Center Equipment - Body Scanner Device - Types of Sensors - Smart Gateways - Telecommunications Switches - Cellular Network Antennas.



info@payaco.com



09123041635



1983



+300

Paya Communication Industries Company started its activity in the field of building telephone centers since 1362 and currently, with more than 300 expert personnel, it recognizes a major part of the country's telecommunication needs. Paya Communication Industries works in a space of 50,000 square meters and using advanced machines as the largest telecommunication equipment production unit in the private sector. This company, one of the shareholders and founders of Mobin Net Communications Company, provides specialized technical services to this operator as well as other telecommunication operators in the country. Other areas of the company's activity include the design and production of fixed and mobile telecommunication systems, internal and external telecommunication networks, types of ATMs and cashless bank kiosks.



صنایع ارتباطی آوا

AVA Communication Industries



New-Generation Telecommunications Switches



info@ava.ir



+98-21- 43612000



2007



110

Ava Communication Industries, having more than fifteen years of experience and relying on the knowledge and skill of a highly motivated R&D team, is a knowledge-based privately-held company in Iran, leading in manufacture of state-of-the-art telecommunications technologies. The Company has designed and produced New-Generation Network-Based Hybrid Call Centers based on NGN and IMS architecture for the first time in Iran since 2002. Ava Communications produces New-Generation Telecommunications Switches under the brand name of "AVA", in two classes of "Enterprise" and "Carrier Grade", from low capacities (several hundred ports) to high capacities (several million ports), as well as Access Gateway Equipment supporting a variety of media and standard protocols.



24

**International
Exhibition of**

**Telecommunications,
Information Technology
& Digital Economy**

+ VIP Guest Program

23-26 Dec

2023

**2 International Exhibition of
Telecommunications,
Information Technology & Digital Economy**

2023

Iran Telecom Market Analysis

Iran Telecom Market revenue is expected at a CAGR of %2.21 over the next five years. The key telecom companies, such as Telecommunication Company of Iran (TCI), Mobile Communications Iran (MCI), and MTN Irancell, are based in Iran and promote innovation by making significant R&D investments consistently.

The transition to 4G and 5G is still rising in the country due to expanding new networks and the expansion of the device ecosystem. Key players in the telecom market are investing in expanding their network capacity and improving the quality of mobile broadband services through deploying LTE networks.

The government of Iran is planning to extend its FTTH (fiber-to-the-home) service to more than 20 million premises by the end of 2025. Such a government's timely initiative will further support the growth of the telecom market.

Fixed broadband penetration will grow over the next five years, driven by the efforts from the operators and the government to expand broadband coverage across the country. For Instance, TCI has laid fiber optic cables in several areas in Tehran and other major cities, replacing copper cables with fiber cables to offer high-speed broadband services for customers.

During the COVID-19 pandemic and post-COVID-19 scenario, most people preferred work-from-home mode, thus increasing broadband subscribers. Wireless and wired broadband services can provide high-speed internet services. Key players in the market focused on expanding their broadband services that support 5G networks.

24th International Exhibition of
Telecommunications, Information Technology & Digital Economy

Iran Telecom Market Leaders

1. Telecommunication Company of Iran (TCI)
2. Mobile Communications Iran (MCI)
3. MTN Irancell
4. Rightel

Iran Telecom Industry Report

Statistics for the 2023 Iran Telecom market share, size and revenue growth rate, created by Mordor Intelligence™ Industry Reports. Iran Telecom analysis includes a market forecast Outlook to 2028 and historical overview. You could see the report by following this address:

www.mordorintelligence.com/industry-reports/iran-telecom-market

Iran Telecom Industry Segmentation

Telecom or telecommunication is the long-range transmission of information by electromagnetic means.

Iran's Telecom Market includes in-depth trend analysis based on connectivity like Fixed Networks, Mobile Networks, and Telecom Towers. The Telecom services are divided into Voice Services (Wired and Wireless), Data and Messaging Services, OTT, and PayTV Services. Several factors, including an increasing demand for 5G, likely drive the adoption of Telecom services.

24th International Exhibition of Telecommunications, Information Technology & Digital Economy

Iran Telecom Innovations 2023 sees the Participation of Leading Exhibitors and Potential Buyers

A strong participation is expected for 2023 as the event is heavily supported by the Ministry of ICT, the Communications Regulatory Authority, TIC-Telecommunication Infrastructure Company, Vice Presidency for science and technology and many other governmental institutions.

Excellent presence:

- TCI-Telecommunications Company of Iran to cover the entire hall to present latest technologies and solutions as well as the Telecommunications Company of Tehran
- MCI-Mobile Communications Company of Iran makes an impressive presentation occupying the entire hall
- MTN Irancell covers the entire hall

Major governmental institutions to inform about their latest activities in hall such as:



Telecom 2023 sectors:

- Information and communication technologies
- Technical and engineering services
- Startups in digital economy
- Data center, cloud and social networks
- Network integration and optimization
- IT operators
- Software designer and manufacturer
- Distributors and support companies
- Venture capital funds
- ICT manufacturers
- Fintech companies

24th International Exhibition of
Telecommunications, Information Technology & Digital Economy

What is VIP Guest Program?

iHiT, as the representative of the Vice Presidency of Science and Technology, is planning to invite selected foreign companies to Telecom 2023 to introduce the Iranian IT market and its opportunities abroad. To achieve this, we organize diverse professional programs besides the exhibition visit, including B2B meetings and networking events.



B2B Meetings

Enabling productive meetings with Iranian C-level executives



Exhibition Booth

Exclusive opportunity for companies with extensive potential for Iranian companies.



Exhibition Visit

Gain complimentary access to explore and connect with over 500 exhibitors at the event.



Networking Events

Engage in exclusive dinner gatherings with influential Iranian ICT leaders to foster valuable connections and collaborations.



Complimentary Accommodation

Enjoy a luxurious three-night stay at a five-star hotel, inclusive of transportation, daily breakfast, and lunch.



TELE PITCH

Present your innovative products to a captivated audience in a high-level business pitch, nurturing valuable connections and opportunities with suitable partners.

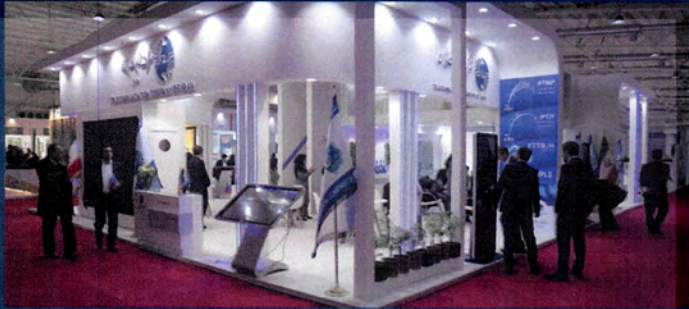
Important Notes:

1. The program covers most expenses for VIP guests, excluding flight fares and Visa expenses (if applicable). Telepitch is available at no cost for innovative products that bring value to Iranian companies, with 10 slots available for reservation with payment.
2. The organizer does not assume responsibility for additional expenses such as CIP reservations, in-room hotel services, personal costs, and extended accommodation.
3. Guests are expected to actively participate in B2B meetings and adhere to the delegation's itinerary.

24th International Exhibition of Telecommunications, Information Technology & Digital Economy

How to take a booth

Every Honored guest who is keen to participate at Iran telecom exhibition 2023 in order to show presence on the Iranian market, to stay in contact with their long-time customers and to discuss business is able to take a booth. If guest request for booth reach to 10, a pavilion will be organized by Iran house of innovation and technology in cooperation with Iran digital economy council in the main halls of exhibition. The process is Request to have a booth in registration form.



About Iran

Iran is the Middle East's leading industrial nation

- An energy superpower with the world's largest natural gas supply and the fourth-largest proven oil reserves
- With 85 million inhabitants the second most populous nation in the Middle East and the 17th most populous in the world
- Leading industries in the Middle East in car-manufacture and transportation, construction materials, home appliances, food and agricultural goods, armaments, pharmaceuticals, information technology, power and petrochemicals
- A regional power with major influence in the region
- A top five producer in the world of apricots, cherries, sour cherries, cucumbers and gherkins, dates, eggplants, figs, pistachios, quinces, saffron, walnuts.
- Geostrategic importance because of its central location in Eurasia and Western Asia, and its proximity to the Strait of Hormuz; a major regional and middle power, exerting considerable influence in international energy security and the world economy
- Host to Asia's 4th-largest number of UNESCO World Heritage Sites and home to one of the world's oldest civilisations
- A multicultural nation comprising numerous ethnic and linguistic groups
- Dynamic institutions encouraging the establishment of companies thanks to favorable fiscal policy and major economic reforms



Contact US

Call: +(98)21-91073737

Whatsapp: +(98)902-3535202

Email: Info@telecom2023.com

Website: Telecom2023.com