



**23-26 TASHKENT
september 2025**



DIGITAL.UZ



IT
EDUCATION
ASSOCIATION



**ARTIFICIAL
INTELLIGENCE
TECHNOLOGIES
DEVELOPMENT**



ABOUT THE WEEK

Hurmatli hamkorlar va do'stlar!

O'zbekiston Respublikasi Raqamli texnologiyalar vazirligi nomidan Sizlarni 2025-yil 23-26-sentyabr kunlari Toshkentdagi "CAEx" majmuasida bo'lib o'tadigan "ICTWEEK Uzbekistan – 2025" haftaligidagi ishtirok etishga taklif qilaman.

Hozirda O'zbekiston raqamli transformatsiya yo'lida qat'iyat bilan harakat qilmoqda. So'ngi yillarda samarali startap-ekotizimi shakllanib, bu yil startaplarga jalb qilingan venchur kapital hajmi allaqachon 260 million AQSh dollaridan oshdi. Shu bilan birga, innovatsiyalarga asoslangan yangi loyihamlar va tashabbuslar faol ravishda paydo bo'lmoqda. Ayniqsa yosh va kreativ IT-mutaxassislari hozirda taraqqiyotning harakatlantiruvchi kuchiga aylangan.

Davlatimiz Rahbari Shavkat Miromonovich Mirziyoyev boshchiligidagi olib borilayotgan islohotlar yordamida mamlakatimiz qat'iyat bilan yangi g'oyalar va investitsiyalarga ochiq bo'lgan mintaqaviy "IT-hub"lardan biriga aylanib bormoqda.

Mazkur haftalik davomida bir qator yirik summit, forum va keng kol'lamli ko'rgazmalarida ishtirok etib sun'iy intellekt, raqamli iqtisadiyot, startaplar va venchur investitsiyalarga bag'ishlangan mavzular bilan bevosita tanishishingiz mumkin.

Shu bilan birga, haftalik doirasida Markaziy Osiyo tarixida ilk bora dunyoning eng nufuzli texnologik forumlaridan biri bo'lgan "Web Summit Spotlight" tadbiri o'tkaziladi.

Barcha qiziquvchilarni bo'lib o'tadigan haftalikda ishtirok etishga va ushbu yirik tadbirning bir qismiga aylanishga taklif etaman. Ishonchim komilki, ushbu hafta Sizning biznesingiz rivoji va ijodiy salohiyatingizni ochishda samarali va foydali bo'ladи.

Hurmat bilan,
O'zbekiston Respublikasi Raqamli
texnologiyalar vaziri

Sherzod Shermatov

Dear partners and friends,

On behalf of the Ministry of Digital Technologies of the Republic of Uzbekistan, I am pleased to invite you to participate in ICTWEEK Uzbekistan – 2025, which will be held on 23–26 September 2025 in Tashkent at the CAEx Complex.

Uzbekistan is confidently advancing on the path of digital transformation. Over the past few years, a successful startup environment has grown, and this year the volume of venture capital attracted to startups has already exceeded USD 260 million. At the same time, new projects and initiatives based on innovation are actively emerging. In particular, our young and creative IT specialists have become the driving force of progress.

Under the leadership of our President Sh.Mirziyoyev, ongoing reforms are steadily transforming our country into one of the regional IT hubs, open to new ideas and investments.

During ICT Week, participants will have the opportunity to attend major summits, forums, and large-scale exhibitions, and to explore key topics such as artificial intelligence, the digital economy, startups, and venture investments. For the first time in the history of Central Asia, the globally renowned technology forum "Web Summit Spotlight" will also be held within the framework of ICTWEEK.

I cordially invite all interested parties to take part in this landmark event and become a part of this major forum. I am confident that ICTWEEK 2025 will be both useful and effective for the development of your business and the realization of your creative potential.

Sincerely,

Sherzod Shermatov

Minister of Digital Technologies
Republic of Uzbekistan



We unite technologies and promote them to the masses

Biz texnologiyalarni birlashtiramiz
va ularni ommaga tarqatamiz



Uzbekistan - 2030 Development Strategy

Higher Education & Research / Innovation

- Expand higher education enrollment to at least 50%
- Bring 10 universities into global “Top-1000”
- Strengthen scientific outputs; establish research clusters in ICT, biotech, etc.
- Ensure well-being of the population through sustainable economic growth
- Attract \$250 billion of investments, including \$110 billion foreign investments and PPP projects for \$30 billion
- Ensure investment volume growth by an average of 7% annually
- Turn the country into a regional IT-HUB



Youth, Sport, Culture

- “Million developers” project
- Expand “creative parks” in each region
- Youth trained in foreign languages & modern professions
- Compensation for obtaining international IT certifications



Digital Uzbekistan 2030/Artificial Intelligence Technologies until 2030 strategy

Achieving \$5 billion in IT exports

Entering the Top 30 in e-Government development

Training 300,000 young people in IT

Allocate a \$50M interest-free loan (2025–2030) to develop AI technologies

Central Bank and Cybersecurity Center to use AI for fraud prevention, payments, and risk management

Create a secure Big Data database to supply data for projects and research

High speed internet coverage in the regions will range from 67% to 100%

E-Government index is expected to range from 0.66 to 0.86

Increase AI-based software and services to \$1.5 billion

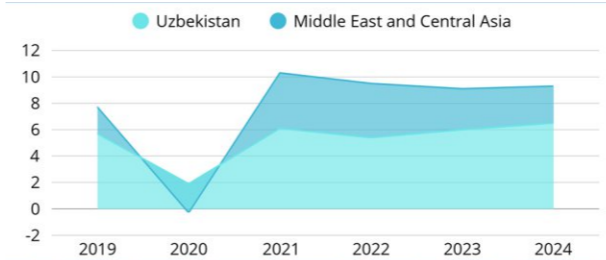
Establish the Center for AI and Digital Economy under the Ministry of Digital Technologies

Place Uzbekistan in the Top-50 of the Government AI Readiness Index

Uzbekistan successfully implemented the “One million Uzbek coders” program aimed at training a new generation of IT specialists

Economy GDP, FDI, Inflation and Unemployment rate

In Uzbekistan, real GDP growth increased to 6.5% in 2024 (from 5.7% in 2019). This growth rate indicates a positive outlook for the country's economy.



Foreign direct investment (FDI) rose to 34 653 mln USD in 2024 (from 3349 mln USD in 2017).

FDI is increasing, driven by improvements in the legal framework and new initiatives aimed at attracting foreign companies.

FDI INFLOWS IN 2017 - 2024, MLN USD



Inflation rate decreased by 1.4 times

14.4 — 2017 — 9.8 — 2024 —

Uzbekistan Human Capital

Population in 2025 +38 Mln



Male 50.4%

22 mln

Working-age population

60%

of them under 30

HUMAN POTENTIAL

English	5+ M	29 y.o. Average age
Turkish	1+ M	455+ K School graduates
German	550+ K	202+ Universities
Arabic	100+ K	Universities
Korean	100+ K	211+ K University graduates
Chinese	11+ K	100+ IT Universities
Japanese	5+ K	25,000 IT specialists graduate annually
Italian	10+ K	

IT EDUCATION

IT INFRASTRUCTURE

40th place in the ranking of the best outsourcing location

14 IT PARK branches across Uzbekistan

34 M internet users

205 IT Centers throughout the country

99 % internet coverage

225 000+ sq.m. of office space

22nd place in the lowest mobile internet cost

2 000+ Residents of IT Park



**Investment project office of the
Ministry of Digital Technologies of
the Republic of Uzbekistan**

**"Driving Digital Growth through Strategic
IT Investment"**

The IT Investment Project Office of the Republic of Uzbekistan is dedicated to advancing the nation's digital transformation in alignment with Uzbekistan's 2030 Strategy, aiming to establish the country as a leading digital economy and innovation hub in Central Asia

Mission and Initiatives

- ✓ Attract global IT investments
- ✓ Supporting local tech enterprises
- ✓ Fostering international collaborations
- ✓ AI and Digital Literacy Education
- ✓ "1 Million Programmers"
- ✓ Smart City and GovTech Solutions
- ✓ Promotion of Green and Inclusive Technologies

Key Focus Areas:

- Digital Investment Facilitation
- IT Project Design & Public-Private Partnerships
- Support for Local IT Companies and Startups
- Human Capital Development and Tech Education Reform
- Attraction of Foreign IT Companies and Global Integration

CONTACT INFORMATION:



Investment Project
Office



Ministry of Digital
Technologies

Legal protection and investor support

"On priority measures for the creation of the International Center for Digital Technologies" (UP No. 25 of 01.02.2024)

Law "On investments and investment activity" from 25.12.2019, № ZRU-598.

Decree "On measures to radically improve the investment climate in the Republic of Uzbekistan" dated 01.08.2018 № PD-5495.

Law "On Public-Private Partnership" from 10.05.2019, № ZRU-537.

Decree "On additional measures to stimulate the inflow of direct private foreign investments" of 11.04.2005, No. UD-3594.

Decree "On additional measures to stimulate attraction of direct foreign investments" dated 10.04.2012, # PD-4434.

Decree "On additional measures to stimulate attraction of direct foreign investments" dated 10.04.2012, # PD-4434.

Decree "On measures for further simplification of procedures and acceleration of realization of state property for entrepreneurial purposes" dated 17.01.2017, No. PD-4933

Resolution "On the approval of the Strategy for the Development of Artificial Intelligence Technologies until 2030" dated 14.10.2024 № RP-358

Resolution "On additional measures to support promising startup projects in the field of digital technologies and to direct the export activities of large organizations in the industry" dated 29.05.2024 № 358

IT PARK PRIVILEGES

0% All taxes for IT Park residents, with the exception

7,5% With the exception of Personal Income Tax

ZERO RISK

- Free office rent for 1 year in regions of Uzbekistan
- Free technical equipment for up to 100 employees
- Up to 15% coverage of salary per employee
- Up to \$5000 for employee trainings
- \$500 compensation for HR services per employee

"IT Visa" - provides unhindered entry into Uzbekistan for 3 years, allows obtaining a residence permit easily, and grants access to social services on an equal basis with citizens of Uzbekistan

**WHAT IT PARK UZBEKISTAN OFFERS
FOR COMPANIES**

MEMBERS OF IT PARK	TYPES OF TAXES	NON MEMBER
0%	Corporate taxes	4-15%
0%	Social tax	12%
0%	Property & land tax	1,5%
0%	Vat on imported goods	YES
0%	Tax on dividends	10%
0%	Personal income tax	12%

 MINISTRY OF
DIGITAL TECHNOLOGIES OF
THE REPUBLIC OF UZBEKISTAN

INVEST UZBEKISTAN

Driving Innovation, Empowering Growth



ICT WEEK UZBEKISTAN 2025 haqida...

ICT WEEK UZBEKISTAN – O'zbekistonning axborot-kommunikatsiya sohasidagi eng yirik va nufuzli tadbiри bo'lib, har yili o'tkaziladi va an'anaviy ravishda bir qator yirik forumlar, konferensiylar va ko'rgazmalar niyagona formatda birlashtiradi. 20 yildan buyon o'tkazib kelinayotgan mazkur texno-hafta mamlakatimizni mintaqaviy IT-hubga aylantirish, IT xizmatlari eksportini oshirish, innovatsiyalar va startaplar uchun maydon yaratish, tajriba almashish hamda zamonaviy texnologiyalarning so'nggi yutuqlarini namoyish etish maqsadida o'tkazib kelinmoqda.

23–26-sentabr kunlari Toshkentdag'i Central Asian Expo Uzbekistan majmuasida bo'lib o'tadigan texno-hafta jahon ekspertlari, startaplar, yirik kompaniyalar va hukumat vakillarini bir maydonga to'plab, sun'iy intellekt va kelajak texnologiyalarni haqida eng dolzarb masalalarni muhokama etadi.



Bundan tashqari, haftalik doirasida raqamli transformatsiya, kiberxavfsizlik va IT sohasining kelajagiga bag'ishlangan xalqaro konferensiya va Forumlar tashkil etiladi. Dastur doirasida dasturlash va axborot xavfsizligi bo'yicha Workshop va treninglar, AI, blokcheyn, IoT kabi innovatsion ishlanmalar namoyish etuvchi ICT Expo, shuningdek, g'oyalar va investitsiyalarni birlashtiruvchi Startup & Venture Summit o'tkaziladi.

Shu bilan birga, B2B va B2G uchrashuvlari orqali yangi hamkorlik va rivojlanish imkoniyatlari yaratiladi. GameDev, FinTech va E-commerce sohalaridagi global trendlar taqdim etiladi, davlat tashabbuslari va raqamli rivojlanish strategiyalari esa islohotlarning muhim yo'nalişlarini belgilab beradi. Bu yilgi tadbirda Qatar, Xitoy, Janubiy Koreya va Yaponiya milliy pavilonlari ilk bor ishtirot etib, eng zamonaviy ishlanmalari 100 dan ziyod global va mahalliy kompaniyalar, jumladan Uzum, Yandex Uzbekistan, Invest Qatar, DataVolt, HP, Uztelecom, Huawei, ZTE Corporation, Beeline Uzbekistan, Mobiuz, AloqaBank, AloqaVentures, Venkon Group, UZINFOCOM, Digital Government Center, Amity University Tashkent va boshqalar o'z mahsulot va xizmatlarini namoyish etmoqdalar.

Homiya va hamkorlar: Uzum (General Sponsor), Startup Qatar (Strategic Partner), Huawei va ZTE (Gold Partners), DataVolt (Digital Transformation Partner), Yandex Uzbekistan (Main Digital Partner), IT Park Uzbekistan va Uztelecom (Technical Partners), Beeline Uzbekistan (Network Partner), HP va INHA University (Education Partners) hamda boshqalar.

ICT WEEK UZBEKISTAN is the largest and prestigious information and communication event in Uzbekistan, annually held and traditionally uniting in a single format a number of major forums, conferences and exhibitions.

This technological week, held for 20 years, is held with the aim of turning our country into a regional IT hub, increasing the export of IT services, creating platforms for innovations and startups, exchanging experience and demonstrating the latest achievements of modern technologies.

The technology week, which will be held on September 23–26 at the Central Asian Expo Uzbekistan complex in Tashkent, will bring together world experts, startups, large companies and government representatives to discuss the most pressing issues of artificial intelligence and technologies of the future.

In addition, within the framework of the week, international conferences and forums will be organized on digital transformation, cybersecurity and the future of the IT sphere. The program will include Workshop and training on programming and information security, ICT Expo, demonstrating innovative developments such as AI, blockchain, IoT, as well as Startup & Venture Summit, which combines ideas and investments.

At the same time, through meetings between V2B and B2C, new opportunities for cooperation and development will be created. Global trends in the areas of GameDev, FinTech and E-commerce will be presented, and government initiatives and digital development strategies will determine the key areas of reform.

This year, for the first time, the national pavilions of Qatar, China, South Korea and Japan took part in the event, with the most modern developments of more than 100 global and domestic companies, including Uzum, Yandex Uzbekistan, Invest Qatar, DataVolt, HP, Uztelecom, Huawei, ZTE Corporation, Beeline Uzbekistan, Mobiuz, AloqaBank, AloqaVentures, Venkon Group, UZINFOCOM, Digital Government Center, Amity University Tashkent and others.

Sponsors and partners: Uzum (General Sponsor), Startup Qatar (Strategic Partner), Huawei и ZTE (Gold Partners), DataVolt (Digital Transformation Partner), Yandex Uzbekistan (Main Digital Partner), IT Park Uze и Uztelecom (Technical Partners), Beeline Uzbekistan (Network Partner), HP и INHA University (Education Partners) and others.

ICT WEEK UZBEKISTAN 2025 numbers:

50 + state

20 + official delegation

300 + companies and organizations

20,000 + visitors

ICT WEEK UZBEKISTAN 2025 is not only a field of innovation, but also an important step towards establishing international cooperation in the field of IT and new business in our country.





Uzum

Kundalik muammolarni hal qilish va biznesni rivojlantirish uchun raqamli servislarning milliy ekotizimi. Uzum ekotizimi O'zbekiston tarixidagi birinchi IT-yakkashox bo'ldi. Har oyda Uzum servislardan mamlakatning 10 milliondan ortiq aholis foydalanadi. Uzum jismoniy shaxslar va kichik va o'rta biznes uchun e-commerce, fintex va bank servislari birlashtiradi: marketpleys, ekspress-yetkazib berish servisi, klassik va raqamli bank, BNPL-servis, avtomobil sotib olish platformasi, shuningdek, tadbirkorlar uchun ilova. Ekotizimning fintex va e-commerce mahsulotlarining integratsiyasi tufayli Uzum O'zbekiston aholisi uchun noyob foydalanuvchi tajribasini yaratib, mamlakatning barcha hududlari va aholi punktlari uchun eng zamonaviy texnologiyalarni taqdim etadi. Shunday qilib, butun mamlakat bo'ylab 100 mingdan ortiq tadbirkorlar o'z bizneslarini rivojlantirish uchun ekotizim servislardan foydalanadilar, Uzum Market logistika infratuzilmasi esa yil oxirigacha 10 mingdan ortiq aholisi bo'lgan O'zbekistonning barcha aholi punktlarini qamrab oladi.



- Uzum Market — keng assortimentli va mamlakat bo'ylab 160 dan ortiq aholi punktlariga 1 kunda yetkazib beradigan marketpleys,
- Uzum Tezkor — 9 ta shahardagi 1600 dan ortiq restoran, kafe va do'konlardan tayyor taomlarga buyurtma berish mumkin bo'lgan servis,
- Kapitalbank — mamlakatdagi eng yirik xususiy bank,
- Uzum Bank — p2p-o'tkazmalar hajmi bo'yicha mamlakatdagi eng yirik raqamli bank,
- Uzum Nasiya — mamlakatdagi yetakchi muddatli to'lov servisi,
- Uzum Avto — avtomobil larini xarid qilish platformasi,
- Uzum Business — tadbirkorlar uchun ilova.

National ecosystem of digital services for solving everyday problems and business development. The grape ecosystem has become the first IT unit in the history of Uzbekistan. More than 10 million people in the country use grape services every month. Grapes combines e-commerce, fintex and banking services for individuals and small and medium-sized businesses: marketplace, express delivery service, classic and digital bank, BNPL service, platform for buying cars, as well as an application for entrepreneurs. Through the integration of fintech and e-commerce ecosystem products, Vinograd created a unique user experience for the population of Uzbekistan, and settlements. Thus, more than 100 thousand entrepreneurs across the country use the services of the ecosystem to develop their business, and the logistics infrastructure of Uzum Market will cover all settlements of Uzbekistan with a population of more than 10 thousand people by the end of the year.



Invest Qatar

Invest Qatar Qatarga to'g'ridan-to'g'ri xorijiy investitsiyalarni jalb qilishga qaratilgan investitsiyalarni rag'batlantirish bo'yicha faoliyatni nazorat qilish uchun javobgardir. 2019-yilda tashkil etilgan Invest Qatar kompaniyasining vazifasi Qtarning ideal investitsion joy sifatidagi mavqeini mustahkamlash, shu bilan birga iqtisodiyotning diversifikasiyasini va rivojlanishini rag'batlantiradigan investitsiyalarga ko'maklashishdan iborat.

Agentlik sarmoyadorlar bilan sayohat davomida, tadqiqot va sozlashdan tortib to'kengaytirishgacha hamkorlik qiladi, Qtarning biznes landshafti, sohaga oid bozor bilimlari va moslashtirilgan investitsiyalarni osonlashtirish haqida keng qamrovli tushunchalar berish orqali ularning uzoq muddatli o'sishini ta'minlaydi.

Qo'shimcha ma'lumot: www.invest.qa

Invest Qatar is responsible for overseeing investment promotion activities, aimed at attracting foreign direct investment to Qatar. Established in 2019, Invest Qatar's mission is to strengthen Qatar's position as an ideal investment destination, while facilitating investments that foster economic diversification and development.

As the gateway to investment solutions, Invest Qatar connects investors to an integrated ecosystem of business and licensing platforms. The Agency partners with investors throughout their journey, from exploration and setup to expansion, ensuring their long-term growth by providing comprehensive insights into Qatar's business landscape, sector-specific market knowledge and tailored investment facilitation.

Learn more: www.invest.qa



Startup Qatar – Invest Qatar tashabbusi bo'lib, startaplarga taqdim etiladigan ma'lumotlar, qo'llab-quvvatlash va imkoniyatlar uchun yagona keng qamrovli milliy resurs bo'lib xizmat qiluvchi bir martalik onlayn platformani taklif etadi.

Startup Qatar o'zining maxsus veb-sayti – www.startupqatar.qa orqali biznesni mamlakatning qo'llab-quvvatlash xizmatlari, moliyalashtirish va inkubatsiya dasturlari, tarmoq tadbirlari va boshqa turli resurslar bilan bog'laydi.

Tashabbus mintaqadagi dunyodagi eng yirik texnologik tadbir - Qatar 2024 Web Summitining ilk nashri oldidan boshlangan.

Startup Qatar is an initiative by Invest Qatar, offering a one-stop online platform that serves as the single comprehensive national resource for information, support and opportunities offered to startups.

Startup Qatar connects businesses to the country's support services, funding and incubation programmes, networking events and various other resources through its dedicated website – www.startupqatar.qa.

The initiative was launched ahead of the inaugural edition of the world's largest technology event in the region, Web Summit Qatar 2024.



Huawei

1987-yilda tashkil etilgan Huawei kompaniyasi axborot-kommunikatsiya texnologiyalari (AKT) infratuzilmasi va aqli qurilmalarni yetkazib beruvchi yetakchi global ta'minlovchi hisoblanadi. U taxminan 208 000 xodimga ega va 170 dan ortiq mamlakat va mintaqalarda faoliyat yuritadi va butun dunyo bo'ylab uch milliarddan ortiq odamga xizmat ko'rsatadi. Huawei har bir insonga, uya va tashkilotga to'liq bog'langan, aqli dunyo uchun raqamli texnologiyalarni taqdim etishga intiladi va ilmiy-tadqiqot ishlariga doimiy sarmoya kiritishga e'tibor qaratadi.

O'zbekistonda Huawei 25 yildan ortiq faoliyat yuritib, raqamli infratuzilma va "yashil" texnologiyalarni rivojlantirishga hissa qo'shib kelmoqda. Kompaniya barqarorlik va korporativ ijtimoiy mas'uliyat tamoyillariga asoslangan innovatsiyalarni amalga oshiradi, malakali AKT mutaxassislarini rivojlantirishga va qulay ta'lim ekotizimini qollab-quvvatlashga katta e'tibor beradi.

Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. It has approximately 208,000 employees and operates in over 170 countries and regions, serving more than three billion people around the world. Huawei is committed to bringing digital to every person, home and organization for a fully connected, intelligent world and focuses on continuous investments in R&D.

In Uzbekistan, Huawei has been operating for over 25 years, contributing to the development of digital infrastructure and "green" technologies. The company implements innovations based on principles of sustainability and corporate social responsibility, placing significant emphasis on development of skilled ICT professionals and fostering a favorable educational ecosystem.



huawei.uz



Aloqa sanoati sun'iy intellekt, bulutli texnologiyalar va 5G asosidagi innovatsiyalar ta'sirida jiddiy o'zgarishlarni boshdan kechirar ekan, Huawei tarmoq operatorlari, turli iqtisodiyot sektorlar, ijtimoiy ahamiyatga ega sohalar va tashkilotlar bilan ularning hajmi va faoliyat sohasidan qat'i nazar, bиргаликда xizmatlarini o'zgartirish va yangi intellektual davrga kirishish uchun hamkorlik qilishga ochiq.

As the communication industry undergoes significant changes driven by AI, cloud, and 5G-based innovations, Huawei is open to collaborate with network operators, various economic sectors, socially important spheres, and organizations, regardless of their size or field of activity, to jointly transform their services and enter into a new intelligent era.



huawei.uz



ZTE Corporation

ZTE korporatsiyasi 160 dan ortiq mamlakatlardagi operatorlar, korxonalar va iste'molchilarga innovatsion, yakuniy yechimlarni yetkazib beruvchi telekommunikatsiya va axborot texnologiyalari sohasida jahon yetakchisi hisoblanadi. Simsiz va simli tarmoqlar, qurilmalar va professional telekommunikatsiya xizmatlarini o'z ichiga olgan keng qamrovli portfeli bilan ZTE dunyo aholisining chorak qismidan ko'prog'ini bog'laydi. Raqamli va aqlii kelajakni qurishga intilgan ZTE uzlusiz ularishni ta'minlaydi va butun dunyo bo'ylab ishonchni mustahkamlaydi.

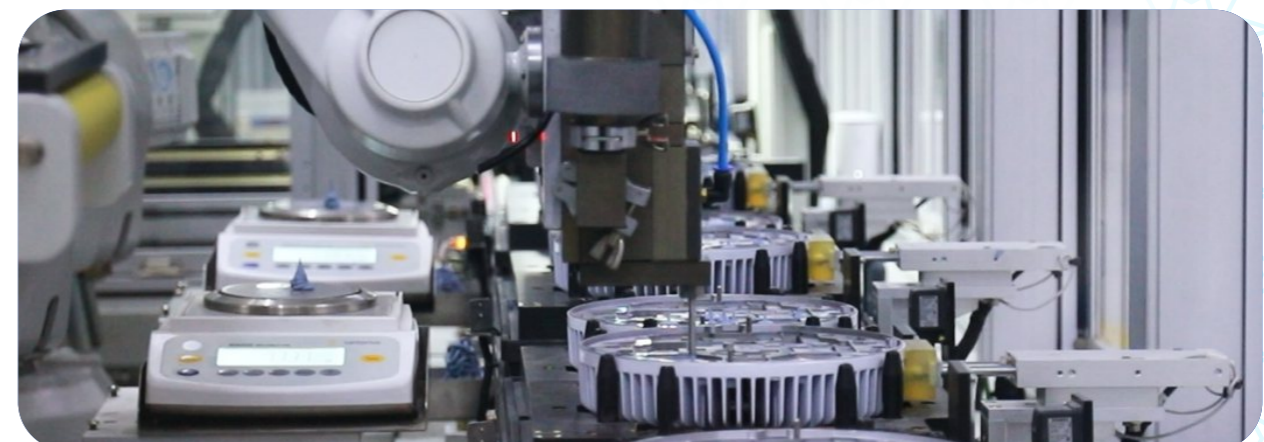


zte.com.cn/global



ZTE Corporation

22 yildan ortiq vaqt davomida ZTE yirik operatorlar bilan yaqindan hamkorlik qilib, O'zbekiston telekommunikatsiyalari evolyutsiyasining asosiy hamkor bo'lib kelmoqda. 2G GSM va CDMA tarmoqlarining dastlabki joriy etilishidan boshlab 3G va 4G texnologiyalari bilan milliy modernizatsiya qilishgacha ZTE mamlakatning raqamli infratuzilmasini rivojlantirishda hal qiluvchi rol oynadi. Bugungi kunda ZTE ilg'or yechimlar bilan tarmoq unumdarligini oshirish, ma'lumotlar tezligini tezlashtirish va O'zbekistonda 5G texnologiyasini joriy etishga yo'l ochishda davom etmoqda. Ishonchli innovator sifatida ZTE barcha yirik shaharlar bo'ylab 5G tarmoqlarini o'rnatishda operatorlarni qo'llab-quvvatlashga, O'zbekistonga yangi avlod ularish imkoniyatini berishga o'zini bag'ishlaydi.



zte.com.cn/global



DataVolt

DataVolt'da biz ma'lumotlarni qayta ishlash markazlari tarmog'ida ma'lumotlar infratuzilmasining kelajagini qayta ko'rib chiqishga intilayotgan innovatsion kuchmiz. «Net Zero» ma'lumotlar markazlari uchun «Colocation» (Wholesale/Retail), «Build-to-Suit Facilities», «Bare Metal Services» va «Energy Management» kabi individual xizmatlarning to'liq assortimentini taklif etsak, qarorlarimiz nafaqat mijozlarimizning umidlariga mos keladi, balki ulardan ham oshib ketadi. Bizning barqaror, keng ko'lamli va innovatsion yondashuvimiz raqamli transformatsiya imkoniyatlarini intellektual barqaror infratuzilma orqali kengaytirishga asoslangan.

DataVolt Saudiya Arabistonining yetakchi rivojlanish va investitsiya xolding kompaniyasi Vision Invest tomonidan elektr energiyasi, suv va sovutishni qamrab oluvchi 100 milliard AQSh dollaridan ortiq operatsion infratuzilma aktivlari bilan qo'llab-quvvatlanmoqda. Vision Invest guruhining bir qismi sifatida biz bir nechta rivojlanayotgan bozorlarda o'sish va innovatsiyalarga xizmat qiladigan kengroq ekotizimning bir qismimiz bo'lib, bu bizning shaffoflik va barqaror rivojlanishga sodiqligimizni aks ettiradi.



Tashqi tomondan, biz raqamli infratuzilma uchun xavfsiz, ko'lamli va barqaror yechimlarni taqdim etishga e'tibor qaratmoqdamiz, bu esa korxonalarini doimiy rivojlanayotgan raqamli landshaft bo'ylab sayohat qilishda qo'llab-quvvatlaydi. Kompaniya ichida biz innovatsiyalarni rivojlantiradigan hamkorlik muhitini yaratmoqdamiz va jamoaning har bir a'zosi umumiy maqsadlarimizga erishishga hissa qo'shishi mumkin. Biz ushbu ma'lumotlarning kelajagi ilg'or, barqaror texnologik yechimlar ko'lamida axborotdan foydalanishni demokratlashtirish va integratsiyalashuvga asoslanadi, deb hisoblaymiz. DataVolt asosiy qadriyatlari, xavfsizlik, matonat, munosabatlar, ta'sir, nosozliklar va ustunlik bizning harakatlarimizni belgilaydi, chunki biz ma'lumotlar infratuzilmasida mumkin bo'lgan chegaralarni kengaytirishda davom etamiz. Biz salohiyatni rivojlantirish, strategik o'sish, innovatsiyalar, salohiyatni rivojlantirish va operatsion mukammallikka alohida e'tibor qaratgan holda, ertangi kunning aloqador olamini yaratishga intilamiz.

data-volt.com

Yandex

Yandex Uzbekistan

Yandex Uzbekistan O'zbekistonda insonlar hayotini yaxshilash uchun yangi texnologiyalarni ishlab chiqish, joriy etish va raqamli muhitni takomillashtirishga xizmat qiladi.

Kompaniya 2018 yildan buyon mamlakatda faoliyat yuritib kelmoqda va aholiga onlayn taksi buyurtma qilish, oziq-ovqat yetkazib berish, bulutli xizmatlar, geoxizmatlar, ko'ngilochar va ta'limga oid loyiҳalar kabi servislarni taklif etadi.

Yandex Uzbekistan is focused on developing and implementing new technologies to enhance people's lives and improve the digital landscape in Uzbekistan.

Since starting operations in the country in 2018, the company has been providing residents with a variety of services, including online taxi ordering, food delivery, cloud and geo services, entertainment options, and educational projects.



Yandex Toshkent shahrida O'zbekistondagi ofisini ochdi va mamlakatda muhim xizmatlar va mahsulotlarni rivojlaniradi. Ofis kompaniyaning xizmatlari bo'yicha jamoalarini birlashtirib, O'zbekistonning raqamli landshaftiga hissa qo'shamoqda.

Yandex Uzbekistan has established its office in Tashkent, driving the development of key services and products in the country. The office brings together teams working on company's services, contributing to the digital landscape of Uzbekistan.

Bundan tashqari, Yandex dasturchilar uchun IT stajirovkalar dasturini ishga tushirdi, bu esa kompaniya va O'zbekistonning keng IT sektor uchun talentlar bazasini yaratishga qaratilgan. Ushbu tashabbus boshqa ta'lim loyiҳalarini, jumladan, maktab o'quvchilari uchun dasturlash maktablari va kompyuter fanlari o'qituvchilarini uchun kodlash kurslarini qo'llab-quvvatlaydi.

Additionally, Yandex has already launched an IT internship program for developers, aimed at creating a talent pool for both the company and the wider IT sector in Uzbekistan. This initiative complements other educational projects, including programming schools for high school students and coding courses for computer science teachers.

Yandex shuningdek, Technovation Girls kabi dasturlarni faol ravishda qo'llab-quvvatlaydi va raqobatli dasturlash seminarlarini tashkil etadi, bu orqali mahalliy texnologiya jamiyatining o'sishiga hissa qo'shadi.

yandex.com

IT Park Uzbekistan

IT Park Uzbekistan mamlakat texnologiya sanoatining drayveri bo'lib, IT-biznesining rivojlanishi va 0% soliq imtiyozlari bilan offshor autsorsing uchun qulay sharoitlarni taqdim etadi. Atigi 5 yil ichida IT Park 2300 dan ortiq IT va xizmat ko'rsatish kompaniyalarini jalg qildi, ularning 870 taga yaqini eksport qiluvchi korxonalar bo'lib, bu uni O'zbekistonni global IT habga aylantirish yo'lidaqiasi ishtirokchiga aylantirdi.

O'zbekistonning yosh va ko'p tilni biladigan ishchi kuchi uning eng katta ustunliklaridan biridir. 37 milliondan ortiq aholiga ega, 66 foizi 30 yoshgacha bo'lgan va Markaziy Osiyoda ingliz tilida eng ko'p so'zlashuvchi mamlakat sifatida, O'zbekiston o'zining IT hab strategiyasi doirasida mahalliy mutaxassislar uchun yangi ish o'rirlari yaratishga alohida e'tibor qaratmoqda.

IT Park dasturlari orgali O'zbekiston butun dunyo bo'ylab IT-yechimlar yoki raqamli xizmatlarni taqdim etuvchi kompaniyalarni tashkil etishning soddalashtirilgan jarayonlarini taklif qiladi. Mahalliy infratuzilma ham kengayib, 225 ming kvadrat metr ofis maydoni, jumladan, mamlakat bo'ylab 14 ta filialni qamrab oladi. IT Parkka a'zo bo'lgan kompaniyalar biznesni tashkil etishni osonlashtiradigan va to'liq soliq imtiyozlarini taqdim etadigan "One-Stop-Shop" dasturidan foydalanadilar, IT Viza dasturi esa teng ijtimoiy huquqlar bilan uch yilgacha yashash huquqini beradi.

"Zero Risk" dasturi Toshkentdan tashqarida ijara to'lovlaridan ozod qilish va to'liq jihozlangan ofis xonalaridan foydalanish imkonini taqdim etadi. Bundan tashqari, yaqinda ochilishi kutilayotgan "Enterprise Uzbekistan" Raqamli texnologiyalar xalqaro markazi maxsus huquqiy tartibga solingan iqtisodiy erkin zona vazifasini bajaradi.


itpark.uz

O'zbekistonda o'z faoliyatini yo'lga qo'ygan xorijiy kompaniyalar, mamlakatning Yevropa va Osiyo o'rtaqidagi strategik joylashivi tufayli, MDH va undan tashqaridagi yangi bozorlarga kirish imkoniyatiga ega bo'ladi. Mamlakatning qulay vaqt mintaqasi global operatsiyalarni qo'llab-quvvatlaydi: Shimoliy Amerikanidan 9 saat, Yevropadan 3 saat oldindola, Osiyodan 4 saat orqada va MENA mintaqasidan 1 saat oldindajoylashgan.

2024-yilda O'zbekistonning IT-eksport geografiysi 69 ta davlatga kengayib, o'tgan yilga nisbatan 146 foizga ko'paydi. 2023-yilda 344 million dollarlik IT-eksportning asosiy qismi Shimoliy Amerikaga (45%), undan keyin MDH va APAC mintaqalariga (2%), Yevropa va Buyuk Britaniyaga (2%) hamda MENA mintaqasiga (6%) yo'naltirildi. O'zbekistonning 2024-yil birinchi yarmida qayd etilgan 6,4 foizlik jadal iqtisodiy o'sishi uning global raqobatbardoshligini yanada oshirmoqda.

2024-yil o'talariga kelib, IT Parkda band bo'lganlar soni 32 000 kishiga yetib, 2023-yil oxiriga nisbatan 123 foizga ko'paydi. Hududlardagi bandlik esa 145 foizga oshib, 5 307 ta yangi ish o'rni yaratildi. O'zbekiston startaplari 133 million dollar miqdorida venchur investitsiyalarini jalb qildi, bu esa innovatsion loyihalarga xalqaro qiziqishning tobora ortib borayotganidan dalolat bermoqda.

IT Park startaplari va IT-kompaniyalarni investitsiyalar jalb qilish, global aloqalarni rivojlantirish, xorijiy IT-kompaniyalar va investorlar bilan hamkorlik o'rnatish hamda xalqaro ko'rgazma va forumlarda ishtirok etishda qo'llab-quvvatlashni davom ettirmoqda.

«O'zbektelekom» aksiyadorlik jamiyi (UZTELECOM brendi) O'zbekiston Respublikasida 12 milliondan ortiq fuqarolarga aloqa va raqamli xizmatlar ko'rsatuvchi yetakchi telekommunikatsiya operatoridir.

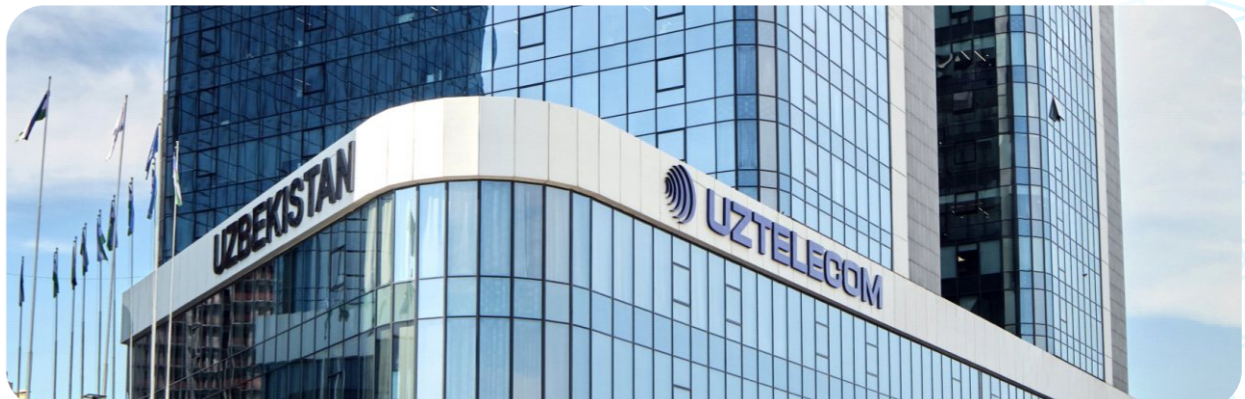
Bugungi kunda kompaniyaning mobil tarmog'i mamlakat hududining 96 foizini, jumladan, borish qiyin bo'lgan tog'va cho'l hududlarini qamrab oladi. O'ZTELEKOM MDHda barcha hududiy markazlarda 5G tarmog'ini joylashtirgan birinchi operator bo'ldi. ICT WEEK 2024 da kompaniya Ispaniya va Xitoy bilan birga 5.5G tarmog'ini sinovdan o'tkazib tarixga kirdi.

Bugungi kunda uning ilg'or tola-optik infratuzilmasi 300 000 km dan ziyod masofaga cho'zilgan. Optik tola qoplamasi aholi punktlarining 96 foizini tashkil etib, O'zbekistonning raqamli kelajagi uchun mustahkam zamin yaratadi.

Joint-Stock Company "Uzbektelecom" (brand UZTELECOM) is the leading telecommunications operator in the Republic of Uzbekistan, providing communication and digital services to over 12 million citizens of the country.

Today, the company's mobile network coverage reaches 96% of the country's territory, including hard-to-reach mountainous and desert regions. UZTELECOM became the first operator in the CIS to deploy a 5G network in all regional centers. At ICT WEEK 2024, the company made history by testing a 5G network alongside Spain and China.

Its advanced fiber-optic infrastructure now stretches over 300,000 km. Fiber-optic coverage reaches 96% of settlements, creating a solid foundation for Uzbekistan's digital future.



O'ZTELEKOMning telekommunikatsiyalarni rivojlantirishdagi har bir qadami mustaqil tadqiqotlar bilan tasdiqlangan va butun dunyoda tan olingan:

- CC Global Awards (Berlin) - «5G loyihasini ishga tushirish» nominatsiyasi g'olib;
- GCCM Europe - «MDHda yilning mintaqaviy operatori 2023» va ilgari «Eng tez o'suvchi operator» deb e'tirof etilgan;
- Ookla® dan Speedtest Awards - 2023-yilda «Eng tez mobil tarmoq» va «Eng yaxshi mobil o'yin tajribasi» uchun;
- LEAD Awards - 5G ni eng yaxshi qamrab olish vajoriy etish uchun.

Bugungi kunda O'ZTELEKOM - O'zbekistonning milliy va xalqaro miqyosda yetakchi telekommunikatsiya kompaniyasi sifatida e'tirof etilgan raqamli drayveri.

Every step UZTELECOM takes in developing telecommunications is confirmed by independent research and recognized globally:

- CC Global Awards (Berlin) — Winner in the "5G Project Launch" category;
- GCCM Europe — Recognized as "CIS Regional Operator of the Year 2023" and previously as "Fastest Growing Operator";
- Speedtest Awards by Ookla® — For "Fastest Mobile Network" and "Best Mobile Gaming Experience" in 2023;
- LEAD Awards — For the best coverage and 5G implementation.

Today, UZTELECOM is Uzbekistan's digital driver, recognized as a leading telecommunications company both nationally and internationally.

uztelecom.uz



Beeline Uzbekistan insonlar va korxonalarni qo'llab-quvvatlash uchun mo'ljallangan keng qamrovli raqamli ekotizimni shakllantirmoqda. Ishonchli aloqa va mobil internet xizmatlaridan tashqari, kompaniya fintech, raqamli ta'lif, ko'ngilochar platformalar va IT yechimlari sohalarida faoliyatini kengaytirmoqda. 8 milliondan ortiq mijozlar, minglab xodimlar va butun mamlakat bo'ylab keng hamkorlar tarmog'i bilan Beeline Uzbekistan ilg'or raqamli xizmatlarni har bir inson uchun qulay qilishga strategik e'tibor qaratmoqda.

Beeline Uzbekistan ("Unitel" MCHJ) 2006 yil 12 sentyabrdan boshlab ushbu savdo belgisi ostida raqamli operator sifatida faoliyat yuritib kelmoqda. Kompaniya mamlakatdagi yirik soliq to'lovchilardan biri bo'lib, O'zbekistonidagi faoliyat davomida taxminan 2,1 milliard AQSH dollarri miqdorida soliq to'lagan. 2 000 dan ortiq xodimga ega Beeline Uzbekistan Top Employer 2024 va 2025 sertifikatiga sazovor bo'lgan.

Beeline Uzbekistan VEON Group tarkibiga kiradi. VEON 2006-yildan buyon O'zbekiston telekommunikatsiya sohasiga 1,6 mlrd AQSh dollaridan ortiq sarmoya kiritgan.

VEON – 150 milliondan ortiq aloqa xizmati mijozlari va taxminan 120 million oylik faol raqamli foydalanuvchilarga xizmat ko'rsatadigan raqamli operatordir. Kompaniya dunyo aholisining 6% dan ortig'i istiqomat qiladigan 5 mamlakatda faoliyat yuritadi va texnologiyalarga asoslangan xizmatlari orqali insonlarning hayotini o'zgartirib, iqtisodiy o'sishga hissa qo'shmaqda. VEON bosh qarorgohi Dubayda joylashgan bo'lib, aksiyalari NASDAQ birjasida soliladi. Batafsil ma'lumot www.veon.com

Beeline

Beeline Uzbekistan is shaping a comprehensive digital ecosystem designed to support both individuals and enterprises. In addition to providing reliable connections and mobile internet, the company is expanding its presence in fintech, digital education, entertainment platforms, and IT solutions. With more than 8 million customers, thousands of employees, and an extensive network of partners nationwide, Beeline Uzbekistan is strategically focused on ensuring that advanced digital services are accessible to everyone.

Beeline Uzbekistan (Unitel LLC) has been operating as a digital operator under the trademark since September 12, 2006. Beeline Uzbekistan is one of the largest taxpayers in the country and has paid an estimated USD 2,1 billion in taxes during its operations in Uzbekistan. Beeline Uzbekistan, with more than 2,000 employees, is a Certified Top Employer 2024 and 2025.

Beeline Uzbekistan is part of the VEON Group. VEON has invested more than USD 1.6 billion into Uzbekistan's telecommunications sector since 2006, when the Group first entered the market.

VEON is a digital operator that provides services to over 150 million connectivity customers and approximately 120 million monthly active digital users. Operating across five countries that are home to more than 6% of the world's population, VEON is transforming lives through technology-driven services that empower individuals and drive economic growth. VEON is headquartered in Dubai and listed on NASDAQ. For more information, visit www.veon.com

Beeline Uzbekistan xizmatlari

hambi — O'zbekistonning barcha mobil operatorlari abonentlari uchun mavjud superilova. U orqali to'lovlar va pul o'tkazmalari, onlayn tibbiyot, avtomobil sug'urtasi, marketpleyslar, TV, sayohatlar va hattoki o'quv kurslaridan foydalanish mumkin.

Beepul — O'zbekiston bo'ylab 1000 dan ortiq xizmatlar uchun to'lovlarini amalga oshirish imkonini beruvchi universal fintech yordamchi. U tezkor kartalararo o'tkazmalar, kartani royxatdan o'tkazish, kreditlar, bo'lib-bo'lib to'lash, mablag'larni boshqarish va sodiqlik dasturini o'z ichiga oladi.

BeeMarket — elektron qurilmalar va maishiy texnikalar narxlarini onlayn tarzda solishtirish hamda xarid qilish imkonini beruvchi xizmat. Foydalanuvchilarga aniq takliflar, moslashuvchan to'lov usullari, butun respublika bo'ylab bepul yetkazib berish va chakana savdo nuqtalaridan olib ketish imkoniyati taqdim etiladi.

riitm — global va mahalliy ijodkorlardan millionlab qo'shiqlarga kirish imkonini beruvchi audio striming xizmati. Foydalanuvchilar musiqani onlayn tinglashi, shaxsiy playlistlar tuzishi va sevimli treklarini do'stlari bilan ulashishi mumkin. Yuqori sifatli ijro orqali riitm mukammal ovoz sifatini ta'minlaydi.

KINOM — o'zbek va boshqa tillarda filmlar, teleserial, jonli efir kanallari hamda turli xil kontent, jumladan, blokbasterlar, mustaqil filmlar, eksklyuziv seriallar va jonli konsertlarni tomosha qilish imkonini beruvchi ko'p qirrali ilovadir.

Beeline Uzbekistan services

hambi is a superapp available to customers of all mobile operators in Uzbekistan. There are payments and transfers, online medicine, car insurance, marketplaces, TV, travel, and even training courses.

Beepul is a universal fintech assistant, paying for more than 1000 services in the Republic of Uzbekistan: instant transfers between cards, card registration, loans, payment installments, management, and loyalty program.

BeeMarket is a Beeline Uzbekistan service that helps customers compare prices and buy electronic devices and home appliances online. We offer clear deals, flexible payment options, free nationwide delivery, and pickup from our retail stores.

riitm is an audio streaming service offering access to millions of tracks from global and local artists. Users can stream music online, create personalized playlists, and share their favorite tracks with friends. With high-quality playback, riitm ensures an exceptional sound experience.

KINOM is a versatile application that offers access to movies, TV shows, live channels, and a diverse range of content, like blockbusters, indie movies, exclusive series, and live concerts in Uzbek and other languages.



HP

HP Inc. - PK, printerlar va sarflash materiallariiga ixtisoslashgan jahoning yetakchi texnologik kompaniyasi. 1939 yilda tashkil etilgan HP uy va biznes uchun innovatsion, yuqori sifatli va barqaror yechimlarni taklif qiladi.

Kompaniyaning maqsadi barqaror rivojlanish, raqamli transformatsiya va mas'uliyatlari innovatsiyalarni rag'batlantirish orqali hayotni yaxshilaydigan texnologiyalarni yaratishdir.

80 yildan ortiq tajribaga ega va 170 dan ortiq mamlakatlarda ishtirok etgan HP inklyuzivlik, jamoaviy ish va innovatsiyalar madaniyatini rivojlantirishga ko'maklashadigan xavfsiz, yuqori unumli va ekologik tozayechimlarni taklifetadi.

HPning asosiy qadriyatlari - Halollik, innovatsiyalar, mas'uliyat, jamoaviy ish va mijozlarning obro'si** - uning kelajak avlodlar uchun dunyoni yaxshiroq qiladigan texnologiyalarni yaratishga sodiqligini belgilaydi.

hp.com



INHA University in Tashkent

Toshkent shahridagi Inha universiteti (IUT) 2014 yilda tashkil etilgan. Universitet Koreya Respublikasidagi INHA universiteti bilan hamkorligida asos solingen bo'lib, bugunga kelib 1500 dan ortiq talabalar universitetning ikki asosiy yo'nalishlari bo'yicha tahsil olmoqdalar.

TA'LIM YO'NALISHLARI

Toshkent shahridagi Inha Universiteti uch yo'nalish bo'yicha kurslari mavjud:
Dasturiy injiniring va Kompyuter injiniringi – School of Computer and Information Engineering (SOCIE)
Dasturiy injiniring – ushbu yo'nalish bo'yicha tahsil olayotgan talabalar kompyuter tizimlarini rivojlantirishning asosidagi elekrotexnika va informatika fanlari bo'yicha chuqr ilmlarga ega bo'lismadi.

Kompyuter injiniringi – kompyuter va mobil qurilmalar uchun dasturiy ta'minotni boshqarish va ishlab chiqish, ma'lumotlarni saqlash, qayta ishlash va uzatish, shuningdek ma'lumotlar bazasini boshqarish dasturlari bo'yicha mutaxassislarni tayyorlaydi.

+998 (71) 289-99-99

inha.uz

SARKOR

Sarkor

Sarkor - O'zbekiston telekommunikatsiya xizmatlari bozoridagi birinchi o'yinchilardan biri. Kompaniya 30 yildan ortiq vaqt davomida ham xususiy foydalanuvchilarni, ham korporativ mijozlarni yuqori sifatli internet va zamonalivit IT-yechimlar bilan ta'minlab kelmoqda. Ishonchilik, shaffoflik, 24/7 texnik yordam va bozorni chuqr tushunish Sarkorni biznes uchun foydalı hamkoriga aylantiradi.

Raqamli transformatsiya sharoitida har qanday kompaniyaga shunchaki provayder emas, balki biznes vazifalarini tushunadigan va ularni sinovdan o'tgan vositalar yordamida hal qila oladigan texnologik hamkor kerak. Sarkor bu vazifani biznes ehtiyojlariga yo'naltirilgan yangi mahsulotlarni hamma joyda joriy etish orqali bajaradi.

Bugungi kunda kompaniya har qanday miyosdagi biznes uchun telekommunikatsiya va IT xizmatlarining to'liq spektrini taklifetadi:

Yuqori o'tkazuvchanlik, barqaror ullanish va kechayukunduz sifat nazorati bilan ishonchli internet.
IP-telefoniya - ko'p kanallli liniyalar bo'lib, biznes o'sishi bilan kengayib boradi. Aloqa yuqori yuklamalarda ham barqaror ishlaysdi.

Bulutli yechimlar - mamlakatning istalgan nuqtasidan foydalaniш mumkin bo'lgan xavfsiz va moslashuvchan IT infratuzilmasidir.

Ma'lumotlar markazi va Colocation - uskunalarini zaxira ta'minoti, sovutish va 24/7 foydalinish imkoniyatiga ega bo'lgan himoyalangan hududda joylashtirish.

Bulutdag'i video kuzatuv - obyektlarni markazlashtirilgan nazorat qilish va istalgan joydan kirish imkoniyatiga ega arxiv.

Ajratilgan aloqa kanallari - filiallarni kafolatlangan tezlik va qo'shimcha kanal bilan yagona korporativ tarmoqqa birlashtirish.

Aloqalarni avtomatlashtirish - ovozli va chat-botlar, SMS-xabarlar, bildirishnomalar va xizmat bildirishnomalar.

Bundan tashqari, Sarkor xosting, domenlarni ro'yxatdan o'tkazish, IP-televide niye va boshqa raqamli xizmatlarni taqdim etadi.

Sarkorning asosiy afzalligi - kompleks yondashuv va tayyor yechimli xizmat ko'rsatish. Bu kompaniyalarga pudratchilar sonini qisqartirish, xarajatlarni kamaytirish va raqamli infratuzilma g'amini ishonchli qo'llarga topshirish orqali o'z biznesiga e'tibor qaratish imkonini beradi.

Sarkor is one of the first players in Uzbekistan's telecom market. For over 30 years, the company has been delivering high-quality internet and modern IT solutions to both private users and corporate clients. With a reputation for reliability, transparency, 24/7 technical support, and deep market expertise, Sarkor is a trusted partner for businesses across the country.

In the era of digital transformation, companies need more than just a provider — they need a technology partner who understands business challenges and can address them using proven tools. Sarkor fulfills this role by consistently launching new products tailored to the real needs of business.

Today, the company offers a full range of telecommunications and IT services for businesses of any size:

Reliable Internet with high bandwidth, stable connectivity, and around-the-clock quality monitoring.

IP Telephony — multi-channel communication that scales with your business and remains stable under heavy load.

Cloud Solutions — secure and flexible IT infrastructure accessible from anywhere in the country Data Center and Colocation — secure equipment hosting with power backup, cooling, and 24/7 access.

Cloud-Based Video Surveillance — centralized monitoring and archive access from any location.

Dedicated Communication Channels — uniting branch offices into a single corporate network with guaranteed speed and backup capabilities.

Communication Automation — voice and chat bots, SMS campaigns, notifications, and service alerts.

Additionally, Sarkor provides hosting services, domain registration, IP television, and other digital solutions.

Sarkor's key advantage lies in its end-to-end, turnkey approach. This enables companies to reduce the number of vendors, lower operational costs, and stay focused on their core business — while entrusting their digital infrastructure to a reliable technology partner.

+998 (78) 122-00-00

sarkor.uz



Corporate Solutions Latvian Pavilion

Latviyada axborot texnologiyalari va biznesni boshqarish sohasidagi yetakchi konsalting kompaniyalaridan biri Latviya, Litva, Polsha, O'zbekiston va Bolqon bozorlarida ish tajribasiga ega.

Kompaniya quydagi lara ixtisoslashgan:

- Davlat va xususiy sektor kompaniyalari uchun murakkab dasturiy ta'minotni ishlab chiqish;
- Strategik maslahat berish va biznes-jarayonlarni takomillashtirish;
- Xavfsizlikning jismoniy va raqamli yechimlari;
- ITbiznesni boshqarish;
- Kiruvchi qo'ng'iroqlarning autsorsing xizmati;
- Tarmoq, axborot va apparat xavfsizligini ta'minlash uchun yechimlar;
- Yechimlarni integratsiyalash.
- Dasturiy ta'minot vositalari ishlab chiquvchilarining/test sinovchilarining autsorsing xizmatlari.

37120297539

cgroup.eu



Efectio - bu xodimlarni sun'iy intellekt asosida jalb qilish va rivojlantirish uchun platforma bo'lib, tashkilotlarga yanada kuchli va motivatsiyali jamoalar yaratishga yordam beradi. Ma'lumotlar asosida gamifikatsiya, mikro-o'rganish va tahlii larni birlashtirgan holda, Efectio xodimlar bilan ishlashning an'anaviy usullarini interaktiv, o'chanadigan tajribaga aylantiradi. Platforma o'quv safarlarini personallashtirish, muammolarni hal qilishda ishtirok etishni rag'batlantirish va real vaqt rejimida ishtirok etish darajasi to'g' "risida axborot taqdim etish hisobiga xodimlarning samaradorligi, farovonligini oshirish va ularni ushlab turishda tashkilotlarni qo'llab-quvvatlaydi. Efectio mavjud xodimlarni boshqarish tizimlari bilan osongina integratsiyalashadi va butun dunyo bo'ylab ish joyida o'z madaniyatini va gibrildi va raqamli ish muhitidagi xodimlar tajribasini yaxshilashga intilayotgan kompaniya va muassasalar tomonidan qo'llaniladi.

29166733

efectio.com



DIGITEO

One of the leading Information Technology and Business Management Consulting companies in Latvia, the company has experience in the Latvian, Lithuanian, Polish, Uzbekistan, and Balkan markets.

The company specializes in:

- Complex software development for public and private sector companies;
- Strategy advice and Business process improvement;
- Physical and digital security solutions;
- IT business management;
- Inbound call center outsourcing service;
- Network, IS, and Hardware security solutions;
- Solution integrations.
- Software developers/testers outsourcing services.

Digiteo LLC - Latviyada joylashgan EdTech startapi bo'lib, logopediya uchun innovatsion raqamli vositalarni yaratish bilan shug'ullanadi. Bizning vazifamiz bolalar uchun terapiya natijalarini yaxshilaydigan qulay, interaktiv va samarali raqamli yechimlarni taqdim etish orqali til va nutq mutaxassislarini kundalik ishlarida qo'llab-quvvatlashdir. Bizning flagman mahsulotimiz terapiya seanslarini modernizatsiya qilish va raqamlashtirish uchun mo'ljallangan raqamli logoped yordamchisidir. Ushbu vosita mutaxassislarga bolalarni interaktiv mashqlar, tasvirlar va animatsiyalar yordamida jalb qilish imkonini beradi, shuningdek, audioyozuv, taraqqiyotni kuzatish, tashrif buyurish monitoringi va eslatmalarni yuritish kabi asosiy funksiyalarni taklif etadi. Bizning qarorimiz asosida Digiteo terapevtlarga transkripsiyanavi avtomatlashtirish, progress ma'lumotlarini tahlil qilish va individual terapiya tavsiyalarini ishlab chiqishda yordam berish uchun sun'iy intellekt asosida funksional imkoniyatlarni ishlab chiqadi. Bu funksiyalar terapiyaning samaradorligini ham, sifatini ham oshirib, platformani vaqt o'tishi bilan yanada aqlli va moslashuvchan qiladi. Digiteo ikki mahsulotli yondashuv bilan ishlaydi: 1. Otonalar uchun o'z farzandlari bilan kundalik to'lov evaziga nutq so'lash uchun soddalashtirilgan versiya. 2. Professional logopedlar uchun samarali, aniqlik va silliq ish jarayonini ta'minlaydigan obuna asosidagi ilg'or platforma. Platformamiz ko'p tilli bo'lib, xavfsiz to'lov tizimlarni birlashtiradi va Evropa Ittifoqi ma'lumotlarini himoya qilish standartlariga javob beradi. Ta'llim, texnologiya va biznes sohalarida o'sib borayotgan mutaxassislar jamoasi bilan Digiteo logopediya mutaxassislarini uchun ishonchli hamkor bo'lishi mumkin.

37125918510 **digiteo.lv**



ENRIGA

XYZC Group tarkibiga kiruvchi ENRIGA konsalting kompaniyasi bo'lib, u startap - korporativ sheriklikka e'tibor qaratadi va ikkala tomoniga ham korporativ investitsiyalar, qo'shma savdo, xardilar, qo'shma korxonalar va boshqa sherikliklar ustida ishlashga yordam beradi.

ENRIGA xalqaro darajada, ayniqsa Yevropa startaplari, shuningdek, Shimoliy Amerika va Osiyo korporatsiyalari bilan ish tajribasiga ega.

37120220498

enriga.eu



Japan External Trade Organization

JETRO, yoki Yaponiya tashqi savdoni rivojlantirish tashkiloti, Yaponiya davlatiga tegishli tashkilotdir. ICT-Week ko'rgazmasida JETRO 6-ta yapon IT-kompaniyalarining biznesni va texnologiyani namoyish etuvchi "Japan Pavilion"ni tashkil qiladi. JETRO ICT-Week doirasida seminar ham tashkil qiladi.

jetro.go.jp/en/

Japan External Trade Organization (JETRO) Japan Pavilion

JETRO, or the Japan External Trade Organization, is a government-related organization based in Japan. At ICT week, JETRO organizes the "Japan Pavilion", which showcases the technology and business of 6 Japanese IT companies. JETRO also organizes a seminar during ICT week.



Synspective kompaniyasi butun dunyo bo'ylab o'zgarishlarni aniqlash va tahlil qilish uchun SAR (sintetik diafragma radari) sun'iy yo'l doshlari flotini loyihalashtiradi, ishlab chiqaradi va ishlatadi. Synspective kompaniyasi SAR sun'iy yo'l doshlari ma'lumotlari va o'zining ma'lumotlarni tahlil qilish usullaridan foydalangan holda ikkita xizmatni taklif etadi: SAR ma'lumotlarini sotish va yechimlarni ishlab chiqish xizmatlari.

synspective.com

Synspective SAR Satellite Data and Solutions

Synspective designs, builds, and operates a fleet of SAR satellites to detect and understand changes across the globe. Leveraging SAR satellite data with proprietary data analysis techniques, Synspective offers two services: SAR data sales and solution services.



Smartfonlar yordamida yo'l holatini boshqarish uchun yangi avlod platformasi

smc-tech.com/en/

SMARTCITY RESEARCH INSTITUTE CO., LTD. GLOCAL-EYEZ

Next-generation road management platform using smartphones



Sun'iy yo'l doshlari yordamida qishloq xo'jaligini boshqarish suv resurslari sarfini va o'g'itlardan foydalanishi sezilarli darajada kamaytiradi va shu bilan barqaror samaradorlikni oshiradi.

masui-hd.co.jp/masui/en/

MASUI Co., Ltd. SAGRI:Smart Agriculture System for Field Management

Satellite-guided farming cuts water/fertilizer, boosting sustainable efficiency



ArkEdge Space ArkEdge Insights (Geospatial Information Platform)

ArkEdge Insights - bu sun'iy yo'l doshlari, IoT qurilmalari (Internet uskulalari), samolyotlar, dronlar va boshqalarni o'z ichiga olgan turli manbalardan olingan ma'lumotlarni uzlusiz birlashtirish orqali atrof-muhitdag'i o'zgarishlar va xavf omillarini vizualizatsiya qilishni ta'minlaydigan geofazoviy axborot platformasi.

arkedgespace.com/en



Internet Initiative Japan

Internet Initiative Japan Inc. DX edge Micro Data Center (MDC)

DX Edge xizmatimiz doirasida taqdim etiladigan ma'lumotlarni qayta ishlash mikromarkazimiz yangi avlod server xonasini bo'lib, uni bino ichida ham, tashqarisida ham o'rnatish mumkin. Ushbu ma'lumotlarni qayta ishlash mikromarkazi zamonaviy serverlar, quvvat manbalari, konditsioner tizimi va boshqa muhandislik tizimlari bilan jihozlangan bo'lib, integratsiyalashgan masofaviy boshqaruvni amalga oshirish imkonini beradi.

ijj.ad.jp/



Orion Computer Co., Ltd. Orion Language & Career Hub

Orion Language & Career Hub - bu O'zbekistonlik yoshlarga chet elda IT sohasida ta'lim olish va Yaponiyada ishga joylashishga yordam berish orqali yapon tilini o'rganish va kasbiy o'sishni qo'llab-quvvatlashni birlashtirgan keng qamrovli markaz va xizmatlardir.

orion-p98.co.jp



Shenzhen Aerech Technology Co., Limited

Shenzhen Aerech Technology Co., Limited kuchli R&D imkoniyatlari va ilg'or ishlab chiqarish liniyalari bilan tolali-optik kommunikatsiya mahsulotlarining yetakchi ishlab chiqaruvchisi hisoblanadi. Bizning asosiy mahsulotlarimiz orasida SFP, DAC/AOC, media konvertorlar, MUX/DEMUX va patch-kordlar mavjud. Barcha mahsulotlar yetkazib berilishidan oldin 100% sinovdan o'tkazilib, CE, RoHS, and ISO9001. With competitive pricing, fast lead time, and flexible OEM/ODM services, AERECH has earned trust from global clients in over 50 countries. We aim to deliver reliable, high-performance solutions for ISPs, telecoms, and data centers. AERECH—Expert in Optical Networking.

aerech.com



Guangdong Baolun Electronics Co., Ltd..

Guangdong Baolun Electronics Co., Ltd. (itc), 2008 yilda tashkil etilgan, 1993 yilda tashkil etilgan itc brendi bilan audiovizual va yoritish tizimlarining integratsiyasi, tadqiqotlari va ishlamalari, ishlab chiqarish, marketing va kompleks xizmatlariga ixtisoslashgan milliy yuqori texnologiyali korxonadir. Kompaniya raqamlashtirish va smart + R&D mahsulotlari va yechimlariga e'tibor qaratmoqda. Mahsulot assortimenti quyidagilarni o'z ichiga oladi: intellektual konferensiya tizimi, qog'ozsiz konferensiya tizimi, masofaviy videokonferensiya tizimi 4K HD, professional ovoz tizimi, markaziy matritsali boshqaruvi tizimi, VMS, HD LED display, sahna yoritish, landshaft yoritish, immersiv unumdonlik platformasi, IoT energiya iste'molini boshqarishning intellektual tizimlari, IP PA raqamlari tizimi, temir yo'l tranzit PA tizimi, madaniy turizmnинг intellektual audio va video tizimlari, ovozi signalizatsiyani evakuatsiya qilish tizimi, aqli shifoxona yechimi va boshqalar. Ushbu tizimlar bunday sohalarda keng qo'llaniladi, intellektual boshqaruvi, raqamli boshqaruvi, intellektual ta'lim, intellektual infratuzilma, intellektual axborot tizimlari va intellektual binolar sifatida foydalanuvchilarga ko'p narx, tarmoq audiovizual yechimlari va vertikal xizmatlar ko'satish.

itctech.com.cn



Kingtype Technologies Corp., Ltd.

Kingtype 1992 yilda R&D, ishlab chiqarish va sotish, muhandislik loyihalash, radioeshittirish, FTTH va televizion uskunalar, shu jumladan CATV va keng polosali tarmoq uskunalariga ixtisoslashgan.

ktcatv.com



Shanghai Robust Information Technology Co., Ltd

Nice Telecom 2023 yilda, xalqaro Shanxay biznes markazining asosiy ta'sischilari 20 dan ortiq aloqa uskunalari sohasida ko'p yillik ish tajribasi.

Nice Telecom tez o'sib borayotgan FTTH (Fiber to the Home) bozoriga e'tibor qaratadi, mijozlarga yuqori unumdonlik, past narx, moslashuvchan va mos keladigan FTTH yechimlarini ta'minlash uchun barcha vaqt va resurslarni sarflaydi.

Nice Telecom kompaniyasining asosiy mijozlari telekommunikatsiya kompaniyalari, internet-provayderlar va kabel televideniyesi operatorlaridir.

Nice Telecom mahsulotlari GPON/EPON OLT, GPON/EPON seriyalarini o'z ichiga oladi UNI, GPON/EPON MDU, GPON/EPON SFP modullari, WDM uskunalar va CATV/IPTV bilan bog'liq mahsulot. Ushbu mahsulotlarni dunyoning 20 dan ortiq davlatiga sotamiz.

nicetele.com



CHAIN STEV INDUSTRY CO., LIMITED

Tolali-optik aloqa sohasida qariyb o'ttiz yillik tajribaga ega bo'lgan FIBCONET yetakchi ishlab chiqaruvchi va innovator sifatida o'zini namoyon etdi. Uning Ningbo, Guizhou va Shimoliy-Sharqiy Xitoya joylashgan uchta davlat ishlab chiqarish markazi 10 000 kvadrat metrdan ortiq maydonni egallaydi va 800 nafar yuqori malakali xodim va muhandislarni yollaydi. Bu kompaniyaga oyiga 300 000 PLC tarmoqlari va 10 million tolali optik ulagichlar ishlab chiqarish imkonini beradi. Biz, shuningdek, optik kabellar va qulash kabeli, tashqi/ichki kabellar, patch kordlar, adapter, optik tolali qutilar kabi turli passiv komponentlarni ishlab chiqaramiz...

FIBCONETning asosiy jihatlari quyidagilarni o'z ichiga oladi: u milliy yuqori texnologiyali korxona maqomiga ega; u 50 ta patentga, shu jumladan ixtiroga 15 ta patentga ega; u PLC tarmoqlari, patch-kordlar, adapterlar va ulagichlar kabi tolali-optik komponentlarga ixtisoslashgan; uning mahsulotlari ekstremal sharoitlarda, masalan, Rossiya -50 °C ga teng bo'lgan mutlaq xususiyatlarni namoyish etadi; u ulagichlarga qo'shimchaning 0,1 dB yo'qotilishiga erishishi mumkin; u Corning, Vodafone va Furukawa kabi savdo kompaniyalari va agentlari orqali global ishtirotiga ega.

fibconet.com



2005 yil iyun oyida tashkil etilgan Shenzhen Bmorn Technology Co., Ltd milliy yuqori texnologiyali korxona bo'lib, noutbuklar, planshetlar, AIO, IOT qurilmalari va boshqa elektron mahsulotlarni ishlab chiqish, ishlab chiqarish, marketing va ularga xizmat ko'rsatishga ixtisoslashgan. O'zining sifatlari mahsulot va xizmatlarini yaxshilashga bo'lgan sadoqati bilan Bmorn etakchi texnologik kompaniya, echimlar va xizmatlarning ajoyib etkazib beruvchisi bo'ldi.

bmorn.com

SHENZHEN BMORN TECHNOLOGY CO., LTD



Shanghai Sixunited intelligent Technology Co., Ltd

2007 yilda Shanxayda tashkil etilgan va 2015 yilda rasman tashkil etilgan Sixunited Intelligent maishiy elektronika va IoT intellektual mahsulotlari uchun global universal yechimlar yetkazib beruvchisi hisoblanadi.

Mahsulotlar qatoriga noutbuklar, planshetlar, mini-kompyuterlar, kompyuter-monobloklar, kompyuter uchun periferiya qurilmalari, serverlar, narsalar interneti qurilmalari va sanoat nazorat uskunalarini kiradi. Innovatsiyalarga ixtisoslashgan Sixunited kompaniyasi superkompyuterlar, aqli shaharlar, ofis unumdonligi, ta'lim, chakana savdo, moliya, sog'iqliqi saqlash, transport va kommunikatsiyalarda intellektual ilovalarni ta'minlab, texnologiyalar yordamida eng yaxshi raqamli hayotni shakllantiradi. 60% dan ortig'i tadqiqot va ishlalmalar bilan shug'ullanadigan 3000 ga yaqin xodimga ega bo'lgan Sixunited ishlab chiqarish, tadqiqot va ishlalmalar, sotish va xizmat ko'rsatishni birlashtirgan global integratsiyalashgan ekotizimni yaratdi.

sixunited.com



Shenzhen Optfocus Technology Co., Ltd 2009 yilda tashkil etilgan bo'lib, u R&D, ishlab chiqarish, marketing va butun dunyo bo'ylab hamkorlarimiz va mijozlarimizga xizmat ko'rsatish bilan integratsiyalashgan milliy yuqori texnologiyali korxona hisoblanadi.

OPTFOCUS 16 yillik ish tajribasiga ega bo'lib, yuqori unumli tola-optik aloqa yechimlari va mahsulotlariga, tarmoq xavfsizligi monitoringini uzatish uchun yechimlar va mahsulotlarga e'tibor qaratadi.

optfocusfiber.com

Shenzhen Optfocus Technology Co., Ltd.

Shenzhen Optfocus Technology Co.,Ltd was established in 2009, which is a National High-tech Enterprise integrating with R&D, manufacturing, marketing and service to our worldwide partners and customers.

OPTFOCUS with 16 years's experience focus on high-performance fiber optical communication solutions& products, network security monitoring transmission solutions& products.



Zhejiang Shaoxing Ropassor Network Technology Co., Ltd.

Zhejiang Shaoxing Ropassor Network Technology Co., Ltd. professional yechim yetkazib beruvchisi va passiv optik tola va tarmoq kabellari ishlab chiqaruvchisi hisoblanadi. Asosiy mahsulotlarimiz orasida tolali-optik tutqichlar, optik taqsimlash qutilari, krossli terminal qutilari, optik tolali patch kordlar, PLK shoxobchalar, optik taqsimlash uchun ramkalar, shuningdek, tarmoq ulagichlari, tarmoq patch panelari va rozetkalar mavjud. Mijozlarimiz bilan birgalikda qiymat yaratish missiyasi bilan hamkorlarimizga yuqori sifatli mahsulot va xizmatlar taqdim etamiz.

ropassor.en.alibaba.com



Powercase 2007 yilda tashkil etilgan, zavod Shenzhen shahrida tashkil etilgan. Biz kompyuter korpusi, quvvat manbai, sovutish tizimi va boshqa kompyuter aksessuarlari bo'yicha professional OEM/ODM ishlab chiqaruvchisizimiz.

Rossiya, Yevropa, Yaqin Sharq, Janubi-Sharqiy Osiyo, Lotin Amerikasi, boshqa mamlakatlar va mintaqalardan kelgan mijozlarimiz bugungi kunda Computercomponents bozorida yaxshi natijalarga erishdi. Yangilanish mahsulotlarining hozirgi tez o'zgarish sur'atlari uchun biz har yili mijozlarning o'sib borayotgan talablariga javob beradigan 20-30 ta yangi mahsulotni sotib olamiz. Bu bizning afzalligimiz. Iltimos, biz bilan biznesni sinab ko'ring, biz bir-birimiz va muvaffaqiyat uchun surrogat qila olamiz deb hisoblaymiz.

Shenzhen Longzhiguan Import and Export Trading Co., Ltd

Powercase was founded in 2007, factory was established in Shenzhen. We're a professional OEM/ODM manufacturer on Computer Case, Power Supply, Cooling system and other Computer accessories products.

Our customers comes from Russia, Europe, Middle East, Southeast Asia, Latin America, etc countries and regions, POWERCASE today has already achieved some Good results in Computercomponents market. For the current fast pace of update products change, we bacially developing 20-30 new products every year which to meet customers growing demands.,That's our advantage. Please try business with us, We believe that we can did surpport for each other and success.

powercase.com.cn



Zhuhai Gotech Intelligent Technology Co., Ltd.

Gotech tizimlar va foydalanuvchilarni boshqarish uchun bulutli yechimlar, shuningdek, operatorlar uchun kompleks yechimlarning dunyodagi yetakchi yetkazib beruvchisi hisoblanadi. Raqamli sun'iy yo'l dosh/yer usti bloki, Android OTT Box, internet-aloqa mahsulotlari (UNI, XGS-PON, CPE, marshrutizator, OLT), videokuzatuv (kameralar, NVR, video-eshik qo'ng'iroq'i), aqli uy (aqli tomir qulfi va sehrli oyna) VA Aqli shahar (EV Charger). Gotech yiliiga 30 million ishlab chiqarish quvvatiga ega kuchli platforma va professional ishlab chiqarishni ishlab chiqish imkoniyatiga ega, jumladan ODM, OEM va ba'zi EMS.

gotechcn.com



Ningbo GMF Telecom Technology Co., Ltd. professional dizayner, ishlab chiqaruvchi va passiv telekommunikatsiya tarmoqlari mahsulotlarini eksport qiluvchi hisoblanadi. Bizning asosiy mahsulotlarimiz patch-kord, PLC shoxobchasi, taqsimlash qutisi, patch-panel, ODF, panjaralar, shkaflar, optik tola va misga asoslangan tarmoq komponentlarini o'z ichiga oladi.

[GMTEL.COM](http://gmtel.com)



Shenzhen NOYAFa Electronics Co., Ltd. tadqiqot va ishlanmalar, ishlab chiqarish va sotishga ixtisoslashgan yuqori texnologiyali korxonadir.

Biz 50 dan ortiq muhandislar va 40000 m² o'z sanoat parkini qo'llab-quvvatlab, OEM/ODMga xizmat ko'rsatish bo'yicha boy tajribaga ega bo'lgan sinov va o'Ichov uskunalarining professional ishlab chiqaruvchisi.

Fabrikamiz ISO-9001 o'tdi va mahsulotlarimiz CE, FDA, RoHS, REACH va boshqa sertifikatlarga ega.

Tez rivojlanayotgan 20 yillik kompaniya sifatida biz innovatsiya va sifatga intilamiz. Biz ishonchli vositalar, tezkor yetkazib berish va global qo'llab-quvvatlashni taklif qilamiz. Shunday qilib, biz Yevropa, Amerika, Afrika, Avstraliya va Osiyo kabi dunyoning turli burchaklaridan kelgan mijozlar tomonidan ham keng e'tirof etilamiz.

noyafa.com



Thinktides 2009 yildan buyon optik tolali uskunalar sohasida 10 yildan ortiq tajribaga ega. Biz FTTX yechimlarini, ayniqsa UNI va OLT texnologiyasini tadqiq etish va ishlab chiqishga ixtisoslashganmiz. OEM&ODM mayjud. Biz 150 dan ortiq xodimlarga va 35 dan ortiq ilmiy-tadqiqot guruhiga egamiz. Bizning mahsulotlarimiz G/EPON ONU/OLT, POE kalitlari va FTTX loyligasining boshqa uskunalarini qamrab oladi. Mahsulot dunyoning 20 dan ortiq mamlakati va mintaqalariga eksport qilindi.

thinktides-onu.com

NINGBO GMF TELECOM TECHNOLOGY CO., LTD

Ningbo GMF Telecom Technology Co.,Ltd. is a professional designer, manufacturer and exporter of passive telecom network products. Our main products include patch cord, PLC splitter, distribution box, patch panel, ODF, closures, cabinets, Fiber Optic and Copper based network components.



Raisecom optik tarmoqlar uchun uskunalar va aloqa tizimlari uchun kompleks yechimlarni jahon miqyosida yetkazib beruvchi hisoblanadi. 1999 yilda tashkil etilgan u axborot-kommunikatsiya infratuzilmasini, shuningdek, intellektual yechimlar va raqamli transformatsiya xizmatlarini taqdirmagan holda to'liq optik tarmoqlar, kommutatsiya va marshrutlash, bulut tarmoqlari konvergensiysi, periferik hisoblash va simsiz tarmoqlari sohasidagi kommunikatsiya texnologiyalarini tadqiq etish va ishlab chiqish bilan shug'ullanadi.

Raisecom intellektual raqamli transformatsiya uchun mijozlarning ishonchli hamkor bo'lish, texnologik innovatsiyalar, kommunikatsiya xizmatlarini yetkazib beruvchilarga, vertikal tarmoqlarga, davlat va ta'lim muassasalariga, moliya va ishlab chiqarish kompaniyalariga xizmat ko'rsatish va inson jamiyatni uchun raqamli tafovutni yumshatish hisobiga qadriyat yaratishga intiladi.

raisecom.com

NINGBO INGO ELECTRONIC TECHNOLOGY CO., LTD.

Ningbo INGO Xitoyning Sidun Binxay, Cixi, Ningbo sanoat hududida joylashgan. Zavod 20 000 kvadrat metr maydonni egallagan. Sharqda Ningbo yaqinida, g'arbdagi Xanchjou va Shanxiy shaharlarda transport harakati juda qulay. Halollik, mehnatsevarlik, birdamlik, innovatsion g'oyalarga amal qilgan holda kompaniya professional, yuqori sifatli, yuqori samarali tadqiqot va ishlanmalar jamoasini yaratadi. Ichki va tashqi tolali-optik kabel, server va tarmoq shkafi hamda tarmoq kabeli ishlab chiqarishga ixtisoslashgan.

fiber-ingocom.cn



SINTAI TECHNOLOGY GROUP LIMITED

Thinktides has more than 10 years experience in fiber optical equipment industry since 2009. We're specializing in research and development of FTTX solution, especially in ONU and OLT technology. OEM & ODM are available. We own more than 150 employees with 35+ people R&D team. Our products cover G/EPON ONU/OLT, POE switch and other FTTX project equipment so on. Products have exported to more than 20 countries and regions around the world.

2008 yilda tashkil etilgan Four-Faith Internet uchun kommunikatsiya uskunalarini va yechimlarining dunyodagi yetakchi yetkazib beruvchisi hisoblanadi. Yadro sifatida texnologik innovatsiyalar bilan Four-Faith simsiz aloqa texnologiyasi, 5G, AI va boshqalar atrofida aylanadi.

Four-Faith asosiy mahsulotlariga sanoat yo'naltirgichlari, Lora & NB-IoT mahsulotlari, IoT kuzatuv tizimi, shlyuz, modul, nosozlik indikatori, IP-modem va boshqalar kiradi. Ushbu mahsulotlar dunyo bo'ylab 100 dan ortiq mamlakat va mintaqalarga eksport qilingan va ular aqlii shaharlarda, aqlii transportda keng qo'llaniladi aqlii energetika, aqlii xavfsizlik, aqlii qishloq xo'jaligi, sanoat IoT va boshqa sohalar.

Kompleks yechimlar yetkazib beruvchisi sifatida, Four-Faith tez o'sib borayotgan IoT bozorida raqbat ustunligini topishga intilayotgan global korxonalar va mobil tarmoq operatorlari bilan uzoq muddatli aloqalarga ega.

fourfaith.com

Raisecom Technology Co., Ltd.

Raisecom is a global provider for optical networking equipment and comprehensive communication system solutions. Founded in 1999, it has been dedicated in research and development of communication technologies in the fields of all-optical networking, switching and routing, cloud-network convergence, edge computing and wireless networking, providing information-communication infrastructure as well as intelligent digital transformation solutions and service. Raisecon It's committed to become customers' reliable partner for intelligent digital transformation, create value through technology innovation, servicing communication service providers, vertical industries, government and education institutions, financial and manufacturing companies and mitigate digital divide for human society.



Guangzhou Visint Communication Technology Co., Ltd

Guangzhou Visint® Communication Technology Co., Ltd. optoelektron qurilmalar, mikrosxemalar, modular va aloqa tizimlari mahsulotlarini tadqiq qilish va ishlab chiqish, ishlab chiqarish, sotish va texnik xizmat ko'rsatishga ixtisoslashgan global yuqori texnologiyali korxonadir. Visint® nafaqat dunyodagi yetakchi optoelektron qurilmalar, modullarni taqdim etishi, balki optik uzatishdan foydalanish sohasidagi barcha yechimlar va universal xizmatlarni ham ta'minlashi mumkin.

Visint® 2006-yil may oyida «Innovatsiyalarga yo'naltirish, birinchi navbatda sifat, birinchi navbatda xizmat ko'rsatish, doimiy qoniqish» tamoyiliga amal qilib, butun dunyo bo'y lab mijozlarga xizmat ko'rsatish uchun doimiy ravishda innovatsiyalarni joriy etish orqali tashkil etilgan. Visint® bir qator mahalliy va xorijiy patent hamda dasturiy ta'minotga mualliflik huquqini qo'lga kiritdi. Barcha mahsulotlar sinovdan o'tkazilib, tegishli milliy laboratoriylar tomonidan sertifikatlangan hamda telekommunikatsiya tarmog'ining «Tarmoqqa kirish uchun litsenziya» olgan. Shu bilan birga, Visint® ISO9001 ISO14001 ISO45001 sertifikatlarini oldi. Ayniqsa, patent soni, dasturiy ta'minotga bo'lgan mualliflik huquqi, tovar belgilari uchun qo'llaniladigan yuqori tezlikdagi optik foydalanish sohasida kompaniya 5G ishlab chiqarish xizmatlarini yetkazib beruvchi sifatida belgilandi, Guandun provinsiyasi va vakolatli milliy yuqori texnologiyali korxonalar tomonidan eng ilg'or korxonaga aylandi.

Visint® mahsulotlari magistral tarmoqlar, shahar tarmoqlari (MAN), kirish tarmoqlari, simsiz aloqa tizimlari, ma'lumotlarni qayta ishlash markazlari, IoT, korporativ tarmoqlarda keng qo'llanilib, 30 dan ortiq mamlakat va regions , serving mahsulotlarini dunyo bo'y lab 2 milliarddan ortiq foydalanuvchilarga taqdim etadi va Visinto mahsulotlari butun dunyo bo'y lab juda yaxshi nomga ega bo'ldi.

visint-telecom.com



LANSAN COMMUNICATION (SHENZHEN) CO., LTD.

LANSAN Xitoyning birinchi tarkibiy kabel brendlariidan biri bo'lib, yillik eksport hajmi 40 million AQSh dollaridan oshib, dunyo bo'y lab 100 000 dan ortiq loyiha va mijozlarga xizmat ko'rsatdi. 2018 yilda Laixun Communication kompaniyasi Xitoyning materik bozoriga kirish va ko'rindigan yorug'lik liniyalarini qidirish uchun nisho bozorini taklif qilish uchun tashkil etildi. Shu paytgacha u 30 dan ortiq patent to'plagan va uning mahsulotlari UL, ETL, CE, ROHS va CPR kabi nufuzli tarmoq sertifikatlarini olgan.

lansancn.com



Wuhan Wolon Cloud Network Communication Technology Co., Ltd

Volon Communication Group Uxan shahrida joylashgan.Optics Valley,Xitoy, kompaniya 2010 yilda 3 ta zavod va 1000 dan ortiq xodimlar bilan tashkil etilgan. MPO, SFP + patch-kord ishlab chiqarishga ixtisoslashgan optik modular, CWDM/DWDM/PLC, ODF, shkaf qutisi va boshqalar, kompaniya mahsulotlar dunyoning 80 dan ortiq mamlakatlarida soliladi Masalan, Yevropa, AQSh, Janubiy Amerika va Osiyo.

wolontek.com



HANKYUL TECHNICS, INC.

Hankyu Technics 40 yildan ortiq vaqt davomida yer osti suvlarini qazib olish va suvni tozalashga ixtisoslashgan. Uzlusiz tadqiqot va ishlanmalar hamda sifat sertifikatlariga asoslanib, u ekologik toza texnologiyalarni olib boradi va Koreyaning suv resurslari bo'yicha yetakchi kompaniyasidan jahon bozorlariga kengaymoqda.

hankyl.net

Verywords Co., Ltd.



Verywords AKT va BPO sektorlarida global biznes bilan shug'ullanib, O'zbekiston va Kambodja kabi rivojlanayotgan bozorlarda video ishlab chiqarish va til xizmati hamkorligini rivojlantirmoqda. Xorijiy muassasalar bilan hamkorlik aloqalarini mustahkamlash orqali kompaniya kontent va video ishlab chiqarish imkoniyatlarini kengaytirmoqda hamda IT Park bilan hamkorlikda xalqaro imkoniyatlarni kengaytirmoqda.

verywords.com



Jekwang Agricultural Machinery - avtomatik seyalkalar va zararkunandalarga qarshi kurashish vositalarini ishlab chiqaruvchi koreys qishloq xo'jaligi texnikasi kompaniyasi. Shuningdek, Yaponiya, Xitoy, Hindiston va O'zbekiston kabi mamlakatlarga eksportni kengaytirish orqali sanoat va qishloq xo'jaligida foydalaniш uchun purkagich va nasoslar yetkazib beradi.

jaekwang.co.kr

Jekwang Agricultural Machinery

Jekwang Agricultural Machinery is a Korean agricultural machinery company producing automatic seed sowing machines and pest control products. It also supplies sprayers and nozzles for industrial and agricultural use, expanding exports to countries including Japan, China, India, and Uzbekistan.



Bizdata o'zining sun'iy intellekt asosidagi intellektual suv platformasi (NAIAD Hexa Series) yordamida suvni tozalash va oqova suvlarni boshqarish sohasida operatsion samaradorlikni qo'llab-quvvatlaydi. Seoul Gangbuk Waterworks va Seonam Water Recycling Centerda real vaqt rejimida dozani kimyoviy optimallashtirish va monitoringni qo'llagan holda, umahalliy va xalqaro ko'rgazmalarda suv resurslarini boshqarishning innovatsion texnologiyasiga e'tibor qaratdi.

enbizdata.kr

Bizdata Co., Ltd.

Bizdata supports operational efficiency in water treatment and wastewater management through its AI-based smart water platform (NAIAD Hexa Series). By applying chemical dosage optimization and real-time monitoring at Seoul Gangbuk Waterworks and Seonam Water Recycling Center, it has gained attention at domestic and international exhibitions for its innovative water management technology.



2005 yilda tashkil etilgan Sillasystem AKT va sun'iy intellekt asosidagi yechimlarni yetkazib beruvchi bo'lib, turli xizmatlar, jumladan, davlat muassasalarini zaxiralash tizimlari (POMSYS), sun'iy intellektning tibbiy diagnostika yechimlari va sanoat xavfsizligini boshqarish platformalarini taklif etadi. Katta ma'lumotlar va Aldan foydalangan holda, usog'liqni saqlash, xavfsizlik va davlat xizmatlarini qamrab oladi, global ekspansiya bilan faol shug'ullanadi.

sillasytem.com

KIBWA - SILLASYSTEM Co., Ltd.

Sillasystem, established in 2005, is an ICT and AI-based solution provider offering diverse services including public institution reservation systems (POMSYS), AI medical diagnostic solutions, and industrial safety management platforms. Leveraging big data and AI, it covers healthcare, safety, and public services, while actively pursuing global expansion.



RBG LAB sun'iy intellektga ega uchuvchisiz va uchuvchisiz transport vositalarini boshqarish uchun «Arion» platformasini ishlab chiqdi va uni mudofaa, logistika va aqli shaharlarga yetkazib berdi. Avtonom parvoz va real vaqt rejimida monitoring texnologiyasi tufayli kompaniya milliy loyihalarda, jumladan, o'rmon yong'inlarini kuzatish va harbiy dronlarda ishtirot etmoqda, yaqinda esa uchuvchisiz tizimlarning global sektorini boshqarib, xorijiy bozorlarga chiqdi.

rgblab.kr

KIBWA - RBG LAB Co., Ltd.

RBG LAB has developed 'Arion,' a drone and unmanned vehicle AI control platform, supplying it to sectors such as defense, logistics, and smart cities. With autonomous flight and real-time monitoring technology, the company participates in national projects including wildfire surveillance and military drones, and has recently expanded into overseas markets, leading the global unmanned systems sector.



Motivr - aqli shaharlar va EdTech ixtisoslashgan kompaniyasi bo'lib, real vaqt rejimida IoT bazasida 3D-egizak tizimlarini va VR hissiy ta'lim platformalarini ishlab chiqadi. Uning texnologiyalari shahar infratuzilmasi, xavfsizlik va ta'limga boshqarishda qo'llaniladi, ayni paytda aqli shahar va hissiy ta'limga uchun integratsiyalashgan yechimlar orqali ham ijtimoiy qadriyatni, ham innovatsiyalarni ta'minlaydi.

motivr.co.kr

KIBWA - Motivr Co.,Ltd.

Motivr is a specialized company in smart cities and EdTech, developing real-time IoT-based 3D digital twin systems and VR emotional learning platforms. Its technologies are applied in urban infrastructure management, safety, and education, while pursuing both social value and innovation through integrated smart city solutions and emotional education.



Hans Media 2019 yilda tashkil etilgan bo'lib, dasturiy ta'minot va radioeshittirish uskunalarini ishlab chiqarish sohasida 20 yildan ortiq tajribaga ega dasturiy ta'minot va radioeshittirish uskunalarini ishlab chiqaruvchi kompaniya hisoblanadi. Yaqinda u sun'iy intellekt va video oqim tizimlari yordamida yong'inni aniqlash, ularni davlat muassasalarini va sanoat ob'ektlariga etkazib berish, xorijiy bozorlarga chiqish uchun hamkorlikni kengaytirish echimlarini ishlab chiqdi.

DGICT - HANS MEDIA

Hans Media, established in 2019, is a broadcasting software and equipment company with over 20 years of prior experience in software development and broadcasting device production. Recently, it has developed AI fire detection CCTV solutions and video streaming systems, supplying to public institutions and industrial sites while expanding collaborations for overseas market entry.



iGiS - tabiiy ofatlarni boshqarish, atrof-muhit monitoringi va qurilishni tekshirish uchun platformalar taqdim etuvchi GIS va dronlar uchun yechimlar taqdim etuvchi kompaniya. Dronlardan video uzatish, 3D modellashtirish va GIS ma'lumotlarini qayta ishlash asosida kompaniya mamlakatichida va xorijda o'z ishtirokini kengaytirib, To'rtinchı sanoat inqilobi davri uchun AKT innovatsion korxonasiga aylanmoqda.

igis.co.kr



2011 yilda tashkil etilgan Tegu-Kyonbuk AKT assotsiasiyasi 325 a'zo kompaniyadan iborat AKTning mintaqaviytarmoq tashkiloti hisoblanadi. U Tegu - Kyonbuk tumani daagi IT / KT kompaniyalarining muammolari va ehtiyojarinibirgalikda hal qiladi, axborot, bilim va biznes almashinuviga ko'maklashish uchun tizimli hamjamiyat tuzadi hamda IT / KT sohasini rivojlantirish orqali mintaqaviy va milliy iqtisodiy rivojlanishga hissa qo'shishga intiladi.

dgict.org



Koreya IT sohasidagi tadbirkor ayollar assotsiasiyasing Yeongnam rahbari tadbirkorlik va IT-biznesning yetakchi ayollar o'sishini qo'llab-quvvatlaydi hamda xotin-qizlarning AKT sohasida ishtirok etishiga ko'maklashadi. Bugungi kunda uning 210 ta a'zo kompaniyasi, jumladan, 30 ta ijroiya kompaniyasi mavjud. Rahbar startaplarni qo'llab-quvvatlash, o'qitish, murabbiylilik va tarmoqlarni yaratish dasturlarini boshqaradi, shu bilan birga hamjamiyat ishtirokini va xalqaro hamkorlikni mustahkamlaydi.

kibwadg.org

DGICT - iGiS

iGiS is a GIS and drone solution company providing platforms for disaster management, environmental monitoring, and construction surveying. Based on drone video streaming, 3D modeling, and GIS data processing, the company is expanding its presence domestically and internationally, growing into an ICT innovation enterprise for the era of the Fourth Industrial Revolution.

igis.co.kr

Daegu-Gyeongbuk ICT Association

The Daegu-Gyeongbuk ICT Association, established in 2011, is a regional ICT industry organization with 325 member companies. It jointly addresses the challenges and needs of IT/CT companies in the Daegu-Gyeongbuk area, builds a systematic community to promote the exchange of information, knowledge, and business, and seeks to contribute to regional and national economic development by fostering the IT/CT industry.

dgict.org

Korea IT Business Women's Association

The Yeongnam Chapter of the Korea IT Business Women's Association supports the entrepreneurship and growth of female IT business leaders and promotes the participation of women in the ICT sector. It currently has 210 member companies, including 30 executive companies. The chapter operates startup support, training, mentoring, and networking programs, while strengthening community engagement and international cooperation.

kibwadg.org



UZINFOCOM — the architect of Uzbekistan's digital future. With 23 years in the information-services market, the company has delivered the lion's share of digitalization projects for government web resources. All the most popular services used by citizens today were built by UZINFOCOM specialists.

Significant efforts are also invested in AI. Biometric authentication systems MyID and MyID Palm underpin remote and secure service delivery across multiple domains.

In AI and public services, UZINFOCOM is the industry leader in Uzbekistan. Key innovations include:

- MyID system

- MyID Palm payment platform (palm-vein scanning)

- Muxlisa AI Uzbek-language chatbot

A major focus is healthcare digitalization. UZINFOCOM is rolling out modern digital solutions throughout the country's medical institutions.



UZINFOCOMning loyihibar qatoriga quydagilar kiradi:

- Inson resurslarini boshqarish tizimi (HRM)
- Raqamli energetika
- Geologiya
- Turizm tizimlari
- Qishloq xo'jaligini raqamlashtirish

Tarixiy bosqichlar:

- Birinchi davlat veb-saytlarini yaratdi
- O'zbekistondagi birinchi ma'lumotlar markazining operatoriga aylandi (2009)
- Interaktiv Davlat Xizmatlari Yagona Portali (EPIYU) va Prezident Virtual Qabulxonasi texnik operatori bo'ldi

Amalga oshirilayotgan asosiy loyihibar:

- Prezident murojaatlari portali
- Norma-hujjatlarni loyihibarlash yagona elektron tizimi
- ZiyoNet ta'lim portali
- Onlayn poliklinika

UZINFOCOM's expanding project portfolio spans:

- Human Resource Management (HRM)
- Digital energy
- Geology
- Tourism systems
- Agricultural digitalization

Historical milestones:

- Built the first government websites
- Became operator of Uzbekistan's first data center (2009)
- Technical operator of the Single Portal of Interactive Public Services and the President's Virtual Reception

Ongoing flagship projects:

- President's Appeals Portal
- Single Electronic System for Drafting Regulations
- ZiyoNet Educational Portal
- Online Polyclinic

+998 (71) 202-22-02

uzinfocom.uz

Uzinfocom



Aksiyadorlik tijorat «Aloqabank» O'zbekistonning yirik davlat banklaridan biri bo'lib, o'z faoliyatini 1994-yildan buyon amalga oshirib kelmoqda. Bankning kompleks xizmat ko'rsatish markazlari respublikamizning barcha hududlarini qamrab olgan. Bugungi kunda 88 ta kompleks xizmat ko'rsatish markazlari orqali iqtisodiyotning real sektori korxonalari, kichik biznes va xususiy tadbirkorlik subyektlari hamda aholiga keng ko'lamli bank xizmatlarini ko'rsatadi.

Sodda, qulay vajozibali bank mahsulotlarini tanlash imkoniyatini beruvchi ilg'or raqamli texnologiyalar integratsiyasi orqali noyob axborot texnologiya yechimlarini yaratish hamda shu yo'l bilan Bankni moliya bozorida yetakchi IT-kompaniyasiga aylantirish.

+998 (71) 71 230 77 77

aloqabank.uz

Aloqabank

Joint-stock commercial bank Aloqabank is one of the largest state-owned banks in Uzbekistan and has been operating since 1994. Comprehensive service centers of the bank cover all regions of our republic. Today, 88 integrated service centers provide a wide range of banking services to enterprises in the real sector of the economy, small businesses and private businesses, as well as the population.

Creating unique information technology solutions by integrating advanced digital technologies that allow you to choose simple, convenient and attractive banking products, thereby turning the Bank into a leading IT company in the financial market.

Битрикс24

Bitrix24 xalqaro kompaniyasi biznes va kommunikatsiyalarni boshqarish yechimlarining yetakchi ishlab chiquvchisi hisoblanadi.

Bitrix24 loyihalarni boshqarish, CRM, messenger, biznes jarayonlarini avtomatlashtirish va boshqa ko'plab biznes vositalarini taqdim etadi, bu esa kompaniyalarga o'z samaradorligini oshirish va ish jarayonlarini optimallashtirish imkonini beradi.

Asosiy afzalliklar orasida integratsiyalashuvning soddaligi, moslashuvning yuqori darajasi va bulut versiyada va o'z serverlarida foydalanish imkoniyati mavjud. Bu esa platformani biznes samaradorligi va o'sishiga intilayotgan kompaniyalar uchun ideal tanlovg'a aylantiradi.

Bitrix24 faqatgina O'zbekistonda 130 dan ortiq integrator hamkorlarga ega bo'lib, bu butun O'zbekiston bo'y lab kompaniyalarning ish jarayonlariga zamonaviy texnologiyalarni tez, ishonchli va samarali joriy etish imkonini beradi.

+998 90 904 23 32

bitrix24.uz

Bitrix24

The international company Bitrix24 is a leading developer of business and communications management solutions.

Bitrix24 provides a full range of business tools, including project management, CRM, messenger, business process automation and much more, which allows companies to increase their efficiency and optimize work processes.

Among the key advantages are ease of integration, a high degree of customization and availability both in the cloud version and on their own servers. This makes the platform an ideal choice for companies striving for efficiency and business growth.

Bitrix24 has more than 130 integrator partners in Uzbekistan alone, which allows for the quick, reliable and most productive implementation of modern technologies in the work processes of companies throughout Uzbekistan.



Servercore - O'zbekiston, Qozog'iston va Keniyada mahalliy ishtirokidagi xalqaro IT-infratuzilma provayderi. Biz biznesni infratuzilmaga xizmat ko'rsatishning barcha bosqichlarida - IT-tizimlarni loyiha shad dan tortib, boshqarish va kengaytirishgacha qo'llab-quvvatlaymiz. Bizning muhandis va tahlilchilar jamoasi infratuzilmani qo'llab-quvvatlaydi, shunda siz mahsulotni rivojlantirishga e'tibor qaratasiz.

Markaziy Osiyo bozorlarida **5 + yillik tajriba**

Yiliغا **120 + kastom loyihasi**

Turli tarmoqlardan **1000 + faol mijozlar**

+998 (71) 205-16-83 servercore.com

SERVERCORE

Servercore is an international IT infrastructure provider with a local presence in Uzbekistan, Kazakhstan and Kenya. We support business at all stages of infrastructure maintenance - from designing IT systems to managing and scaling. Our team of engineers and analysts will provide infrastructure support so you can focus on product development.

5 + years experience in Central Asian markets

120 + custom projects per year

1000 + active customers from different industries



FORT PRO

FORT PRO - bu kichik va yirik biznes uchun uskunalar yetkazib berish va raqamli yechimlarni kompleks joriy etishga ixtisoslashgan yetakchi IT distribyutori va tizim integratori. Biz yetakchi jahon brendlari mahsulotlarini taklif etamiz, texnik yordam, xizmat ko'rsatish va yechimlarni kalit taslim bilan amalga oshirishni ta'minlaymiz.

Bizning asosiy yo'nalişlarimizga simli va simsiz tarmoq uskunalar, IP telefoniya uchun uskunalar, videokonferentsiya, provayder va abonent yechimlari, jumladan GPON, EPON va xPON texnologiyalari, videokuzatuv kiradi.

Bizning brend portfelimiz loyihalarni optimal tarzda, muayan vazifa uchun, mijoz uchun eng yaxshi narx-sifat nisbati bilan amalga oshirishga qodir.

Bizning vazifamiz texnologiyalarni qulay, samarali va mijozning vazifalariga moslashtirishdir.

+998 55 503-00-38 fortpro.uz

FORT PRO is a leading IT distributor and system integrator specializing in equipment supplies and comprehensive implementation of digital solutions for small and large businesses. We offer products from leading global brands, provide technical support, service maintenance and turnkey implementation of solutions.

Our main areas include wired and wireless network equipment, equipment for IP telephony, video conferencing, provider and subscriber solutions including GPON, EPON and xPON technologies, video surveillance.

Our brand portfolio is capable of implementing projects optimally, for a specific task, with the best price-quality ratio for the Customer.

Our mission is to make technologies accessible, effective and adapted to the client's tasks.



BRB-TECH — bu bank va moliya sektoriga ixtisoslashgan raqamlı texnologiyalar kompaniyasi bo'lib, 2024-yildan buyon O'zbekiston bozorida faoliyat yuritib kelmoqda. Kompaniya o'z faoliyatini biznes va bank xizmatlarini modernizatsiya qilish, mijozlar uchun qulay va xavfsiz raqamlı yechimlarni yaratishga qaratgan. Bugungi kunda BRB-TECH banklar, moliya institutlari va kichik hamda o'rta biznes subyektlari uchun keng ko'lamlı texnologik platformalarni ishlab chiqmoqda.

BRB-TECH'ning asosiy ustuvor yo'naliishi — bank ekotizimini to'liq raqamlashtirish. Kompaniya yaratayotgan platformalar bank xizmatlarini soddallashtirish, operatsion samaradorlikni oshirish va mijozlar uchun yangi qiymat yaratishga xizmat qiladi.

Innovatsiyalar va xalqaro rejalar

BRB-TECH jamoasi bugungi kunda 70 dan ortiq yuqori malakali mutaxassislardan iborat bo'lib, kompaniya faoliyati zamonaviy texnologiyalar, tezkor ishlab chiqish (Agile), dizayn-thinking va mahsulot boshqaruviyondashuvlariga asoslangan. Kompaniya xalqaro miqyosga chiqish bo'yicha faol harakat qilmoqda. BRB-TECH BAA (Dubay) va Qozog'istonda (Astana Hub, Tumar Hub) tashkil etilgan akseleratsion dasturlarda qatnashib, o'z texnologiyalarini global bozorga olib chiqishni rejalashtirmoqda. Dubayda SPV (maxsus maqsadli kompaniya) tashkil etish orqali xorijdagi loyihalarni boshqarish uchun huquqiy baza yaratilmoqda.

BRB-TECH — banklar uchun ishonchli texnologik hamkor.

Bizning asosiy maqsadimiz — bank sektorida samaradorlikni oshirish, xarajatlarni kamaytirish va mijozlar uchun yangi qiymat yaratish orqali butun moliyaviy ekotizimni rivojlantirishdir.

+998 95 450 15 85

BRB-TECH is a digital technology company specializing in the banking and financial sectors that has been operating in the Uzbek market since 2024. The company aims to modernize its business and banking services, create convenient and secure digital solutions for customers. Today, BRB-TECH develops large-scale technology platforms for banks, financial institutions and small and medium-sized businesses.

The main priority of GRP is the complete digitalization of the banking ecosystem. The platforms created by the company will help simplify banking services, increase operational efficiency and create new value for customers.

Innovation and international plans

Today, the BRB-TECH team consists of more than 70 highly qualified specialists whose activities are based on the approaches of modern technologies, accelerated development (Agile), design and product management.

The company actively participates in international events. BRB-TECH plans to participate in acceleration programs organized in the UAE (Dubai) and Kazakhstan (Astana Hub, Tumar Hub), and bring its technologies to the world market. In Dubai, a legal framework is being created to manage projects abroad by creating an SPV (special purpose company).

BRB-TECH is a reliable technological partner for banks.

Our main goal is to develop the entire financial ecosystem by increasing the efficiency of the banking sector, reducing costs and creating new value for customers.

brb-tech.uz

BRB-TECH



Venkon - O'zbekistonda axborot texnologiyalari sohasida biznes jarayonlarini avtomatlashtirishga ixtisoslashgan yetakchi ekspert. Kompaniya korxonalarga maksimal darajada samarali ishlashga yordam beradigan keng ko'lamlı dasturiy yechimlarni taqdim etadi.

Venkon 10 mingdan ortiq korxonani avtomatlashtirib, 450 mingdan ortiq kompaniyaga xizmat ko'rsatmoqda.

1C – 1C mahsulotlari asosida avtomatlashtirish uchun dasturiy yechimlar haqiqatan ham turli sohalarda biznes jarayonlarini avtomatlashtirish uchun kuchli vositadir. Mana ularning samarali va ommabop hisoblanishining bir nechta sabablari: Keng funksionallik; Moslashuvchanlik va moslashuvchanlik; Boshqa tizimlar bilan integratsiya qilish; Rivojlangan ekotizim; Foydalanish imkoniyati va qo'llab-quvvatlash; Interfeys va ishlash qulayligi. 1C - Bizning asosiy yo'nalişlarimizdan biri 1C dasturiy mahsulotlar asosida biznesni avtomatlashtirish hisoblanadi.

Biz ushbu sohada barcha zarur vakolatlarga egamiz, jumladan, avtomatlashtirish: Buxgalteriya hisobi, Ishlab chiqarish hisobi, Ish haqi, xodimlar va kadrlar hisobini boshqarish, Hujjat aylanishi va biznes-jarayonlar, Ma'lumotlarni birlashtirish, Integratsiya va ma'lumotlar almashinuvni

Dodox - mamlakatdagi eng mashhur elektron hujjat aylanish xizmati bo'lib, kompaniyalarga hisobvaraq-faktura va boshqa birlamchi hujjatlarni elektron shaklda almashish imkonini beradi. 2018 yilda elektron hujjat aylanishi xizmati sifatida tashkil etilgan tashkilotlar o'rtaсидаги samarali hamkorlik platformasi. Ayni paytda platformada 450 mingdan ortiq tashkilot ro'yxatga olingan. EDOning asosiy xizmatidan tashqari, Dodox Dibank va Dodox-S, shuningdek Dodox Faktoring kabi bir qator qo'shimchayechimlarni taklifetadi.

iHamkor.uz O'zbekistondagi yuridik shaxslar to'g'risidagi dolzarb ma'lumotlarni taqdim etadi hamda yanada shaffof va ishonchli ishbilarmonlik munosabatlari ko'maklashadi. iHamkor - biznesdagiligi ishonchli hamkoringiz. Bu to'liq va dolzarb ma'lumotlarni real vaqtida taqdim etadigan ko'p funksiyali avtomatlashtirilgan axborot tizimidir. Tizim soliq to'lovchilar to'g'risidagi ma'lumotlardan va O'zbekiston Respublikasi qonun hujjatlariiga muvofiq bo'lgan boshqa muhim axborotlardan oson foydalanishni ta'minlaydi.

+998 78 140 00 77 venkon.uz

Venkon

Venkon is a leading expert specializing in the automation of business processes in the field of information technology in Uzbekistan. The company provides large-scale software solutions that will help enterprises work as efficiently as possible. Venkon automates more than 10 thousand enterprises and serves more than 450 thousand companies.

Automation software solutions based on 1C-1C products are indeed a powerful tool for automating business processes in various fields. Here are a few reasons they are considered effective and popular: broad functionality; Flexibility and flexibility; Integration with other systems; Developed ecosystem; Availability and support; Interface and usability. 1C - One of our focus areas is business automation based on 1C software products.

We have all the necessary powers in this area, including automation: Accounting, Production Accounting, Wages, Personnel Management and Personnel Accounting, Document Management and Business Processes, Data Integration, Integration and Information Exchange

Dodox is the most popular electronic document management service in the country, allowing companies to exchange invoices and other primary documents in electronic form. An effective platform for cooperation between organizations, created in 2018 as an electronic document management service. Currently, more than 450 thousand organizations are registered on the platform. In addition to the core EDO service, Dodox offers a number of complementary solutions such as Dibank and Dodox-S, as well as Dodox Faktoring.

iHamkor.uz will provide up-to-date information on legal entities in Uzbekistan and will contribute to more transparent and reliable business relations. iPartner is your trusted business partner. It is a multi functional automated information system that provides complete and up-to-date information in real time. The system provides easy access to information about taxpayers and other important information that complies with the legislation of the Republic of Uzbekistan.



Tashkent University of Information Technologies named after Muhammad al-Khwarizmi

Muhammad al-Xorazmiy nomidagi Toshkent axborot texnologiyalari universiteti - AKT sohasidagi O'zbekistonning yetakchi oliy o'quv yurti va ilmiy-tadqiqot muassasasi. 1955 yilda tashkil etilgan TATU axborot texnologiyalari, telekommunikatsiyalar, hisoblash texnikasi, kiberxavfsizlik, sun'iy intellekt, raqamli iqtisodiyot sohalariga yuqori malakali mutaxassislar tayyorlash bo'yicha mamlakatning flagman universitetiga aylandi. Innovatsiyalar, tadqiqotlar va xalqaro hamkorlikka katta etibor qaratgan holda, TUIT O'zbekiston iqtisodiyotining raqamli transformatsiyasini rivojlantirishda muhim rol o'ynaydi.

Universitet butun mamlakat bo'yab mintaqaviy bo'llimlar, litseylar va texnikumlardan iborat bo'llib, butun mamlakat bo'yab AKT sohasida zamonaviy ta'lif olish imkoniyatini ta'minlaydi. TUIT qo'shma dasturlar, mobillik almashinuvni va amaliy tadqiqot loyihibarini amalga oshirish uchun jahon universitetlari, tadqiqot markazlari va texnologiya kompaniyalari bilan faol hamkorlik qilmoqda. Uning innovatsion ekotizimi texnologik parklar, startap inkubatorlari va tarmoq laboratoriylarini o'z ichiga oladi, talabalar va tadqiqotchilarga g'oyalarni amaliy yechimlarga aylantirishga yordam beradi. Universitet o'quv dasturlarini xalqaro standartlar va jahon AKT bozori talablariga muvofiqiyyatli ravishda modernizatsiya qilib boradi.

ICTWEEK 2025 da TUIT raqamli innovatsiyalar, xalqaro hamkorlik va istedoddalarni rivojlantirish sohasidagi yutuqlarini namoyish etib, O'zbekiston va dunyo uchun bo'lajak AKT yetakchilarini tayyorlash bo'yicha o'z missiyasini tasdiqlamoqda.

tuit.uz



Amity University in Tashkent

Amity Universiteti — bu dunyo bo'yab kampuslarga ega bo'lgan Amity Education Group tarkibiga kiradi. Uning filiallari Buyuk Britaniya, AQSh, BAA, Singapur, Hindiston va boshqa davlatlarda faoliyat yuritadi. Toshkentdagi kampus Markaziy Osiyo va O'zbekiston talabalariga xalqaro darajadagi ta'limga taqdim etish maqsadida tashkil etilgan.

Universitet axborot texnologiyalari, biznes, boshqaruva, moliya, iqtisodiyot va boshqa yo'nalishlar bo'yicha bakalavriat va magistratura dasturlarini taklif etadi. Ta'lim tili — ingliztili.

Amity talabalar hayotini qo'llab-quvvatlaydi, xalqaro amaliyot va yirik kompaniyalar bilan hamkorlik aloqalarini rivojlantiradi.

Universitetning asosiy vazifasi — global bozor sharoitida muvaffaqiyatlidir. Ushbu tadbirlar talabalar, ekspertlar va biznes birlashtirib, tajriba almashish va yangi loyihalarni ishga tushirish uchun joy yaratadi.

[+998 78 129 30 00 amity.uz](http://amity.uz)



DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE

Shiorimiz: Oqilonayechimlar uchun ilmiy izlanishlar

Missiyamiz: Inson farovonligi uchun raqamli texnologiyalar va sun'iy intellektni rivojlantirish

Institut "Raqamli O'zbekiston – 2030" strategiyasini to'liq amalga oshirishga hamda sun'iy intellektning mashinaviy o'rganish, tasvirlarni tanib olish, tabiiy tilni qayta ishlash, aqlii tizimlar kabi sun'iy intellect texnologiyalarini iqtisodiyot, ijtimoiy soha va davlat boshqaruviiga joriy etishga qaratilgan fundamental va amaliy tadqiqotlar olib boradi.

[+998 71 263 41 98 airi.uz](http://airi.uz)

DIGITAL TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE RESEARCH INSTITUTE

Motto: Pursuing the science for intelligent solutions

Mission: Advancing digital technologies and artificial intelligence for human welfare

The Institute conducts fundamental and applied research in the field of artificial intelligence aimed at the full realization of the Digital Uzbekistan Strategy - 2030 and implementation of artificial intelligence technologies such as machine learning, image recognition, natural language processing, smart systems and other in economics, social sphere and public administration.



DIGITAL ENGINEERING SCHOOL

School 21

21-maktab mamlakatni, IT-industriya va biznesni raqamli transformatsiya qilish uchun malakali mutaxassislar tayyorlamoqda! Maktab 18 yoshdan oshgan har bir kishiga IT sohasida talab yuqori bo'lgan kasbni bepul olish imkoniyatini taqdim etadi. 21-maktabga qabul qilish avvalgi bilim, tajriba, dasturlash ko'nikmalari yoki xalqaro diplomlarga bog'liq emas. Saralash bosqichlari yakunlari bo'yicha har bir ishtirokchi o'z maqsadlaridan kelib chiqqan holda individual ta'lim trekini shakllantiradi. Ishtirokchilar quyidagi rivojlanish sohalaridan birini tanlashlari mumkin: backend, frontend, mobil ishlab chiqish, GameDev va boshqalar; sohani rivojlantirish bilan bog'liq bo'limgan: kiberxavfsizlik, ma'lumotlar haqidagi fan, biznes va tizimli tahlil, dasturiy ta'minotni sinovdan o'tkazish, DevOps. Ta'lim sohasi va ishtirok etish sur'atlari qarab bir necha oydan uch yilgacha davom etadi. Ta'lim peer-to-peer metodologiyasiga asoslangan. Ma'ruzalar, murabbiylar, jadvallar yo'q, lekin teng hamkorlik va real loyihibar ustida ishlash mavjud. O'yin mexanikasiga ega bo'lgan ta'lim platformasi doimiy ravishda bozor talabalariga moslashmoqda, IT-kompaniyalarda majburiy stajirovkalar talabalarga o'z bilimlarini mustahkamlash va haqiqiy tajriba bilan bozorga chiqish imkonini beradi. 21-maktab nafaqat ta'lim platformasi, balki butun mamlakat IT hamjamiyatining diqqatga sazovor joyidir. 2025 yilda maktabda o'nta tadbir, jumladan, g'oyalar sessiyalari, xakatonlar, mahorat darslari va amaliy seminarlar o'tkazildi. Ushbu tadbirlar talabalar, ekspertlar va biznes birlashtirib, tajriba almashish va yangi loyihalarni ishga tushirish uchun joy yaratadi.

21-school.uz



Turksat Sun'iy yo'l dosh aloqasi Kabel televideniyesi va Operation Inc. (Turksat) - Transport va infratuzilma vazirligi huzurida faoliyat yurituvchi Turkiyai Respublikasining yetakchi davlat texnologiya kompaniyasi. Turksat davlat sektorida raqamli o'zgarishlar va innovatsiyalar sohasida katta tajribaga ega bo'lgan keng ko'lamlı AKT va sun'iy yo'l dosh xizmatlarini taqdim etadi.

E-Government Gateway (turkiye.gov.tr) flagman platformasi bilan Turksat 65 milliondan ortiq fuqarolarga xavfsiz va integratsiyalashgan raqamli davlat xizmatlarini taklif etish orqali Turkiya raqamli hukumati tashabbuslariga rahbarlik qildi. Kompaniya, shuningdek, dasturiy ta'minot, ma'lumotlarni qayta ishlash markazlari, bulutli hisoblash va kiberxavfsizlik uchun institutsional va milliy ehtiyojlarga moslashtirilgan yechimlarni taqdim etadi.

Turksat o'zining AKT sohasidagi imkoniyatlardan tashqari, Yevropadan Markaziy Osiyo va Afrikagacha bo'lgan keng hududda ovozli aloqa, ma'lumotlar uzatish, Internet va radioeshittirish xizmatlarini taklif etuvchi yirik mintaqaviy yo'l dosh aloqasi oyinchisi hisoblanadi. U, ayniqsa, yer usti infratuzilmasi cheklangan yoki mavjud bo'lmagan hududlarda uzlusiz aloqanita'minlaydi.

Integratsiyalashgan sun'iy yo'l dosh, kabel va AKT infratuzilmasi tufayli Turksat davlat muassasalarini, korxonalar va xalqaro sheriklar imkoniyatlardan kengaytiradigan barqaror va ko'lamlı yechimlarni ishlab chiqmoqda.

0090312 925 30 00

turksat.com.tr



NAG Uzbekistan telekommunikatsiya va IT-kompaniyalar, sanoat va biznes uchun tarmoq, simsiz, server, optik, o'lchov uskunalarini, videomonitoring va IP ovozli yechimlarni yetkazib beruvchi va ishlab chiquvchi hisoblanadi;

- Asbob-uskunalarini kafolatli qo'llab-quvvatlash, ularga texnik xizmat ko'satish va ta'mirlash
- Foydalanishga tayyor infratuzilma, data-markazlar va tizimli integratsiya

+998 55 508 06 00 shop.nag.uz

TURKSAT

Türksat Satellite Communication Cable TV and Operation Inc. (Türksat) is a leading state-owned technology company of the Republic of Türkiye, operating under the Ministry of Transport and Infrastructure. Türksat provides a wide range of ICT and satellite services with strong expertise in digital transformation and public sector innovation.

With its flagship e-Government Gateway (turkiye.gov.tr) platform, Türksat leads Türkiye's digital government initiatives, offering secure and integrated digital public services to over 65 million citizens. The company also delivers software development, data center, cloud computing, and cybersecurity solutions tailored to institutional and national needs.

In addition to its ICT capabilities, Türksat is a major regional player in satellite communication, offering voice, data, internet, and broadcasting services across a wide footprint from Europe to Central Asia and Africa. It provides end-to-end connectivity, especially in areas where terrestrial infrastructure is limited or unavailable.

Through its integrated satellite, cable, and ICT infrastructure, Türksat develops resilient and scalable solutions that empower public institutions, enterprises, and international partners.

NAG

NAG Uzbekistan is a supplier and developer of equipment and solutions for the Telecom and IT companies, industry and business: networking, wireless, server, optical, measurement equipment, video monitoring and IP voice solutions;

- Warranty support, maintenance and equipment repair capabilities
- Turn-key Infrastructure, Data centers and system integration

AUNICON.UZ

UNICON.UZ MChJ — ilmiy-tadqiqot, standartlar va loyihibar ishlab chiqish markazi. Korxona dasturiy mahsulotlar yaratish, raqamli xavfsizlik xizmatlarini joriy etish hamda IT yechimlarni taqdim etishga ixtisoslashgan.

Asosiy yo'nalishlar:

- Axborot tizimlari va dasturiy mahsulotlar ishlab chiqish
- Sertifikatsiya
- Data markazi (SLA 99.9%, TIER-3 daraja)
- Himoyalangan elektron pochta — E-XAT
- Elektron raqamli imzolar: E-Kalit va D-Key
- Ilmiy-tadqiqot ishlarini olib borish
- Normativ hujjatlarni ishlab chiqish
- Raqamlashtirish infratuzilmasini rivojlantirish
- AKT bo'yicha ekspertiza va standartlashtirish
- Ta'lim loyihibarlar va raqamli platformalar

+998 71 211 88 88

unicon.uz

UNICON

UNICON.UZ LLC is a center for scientific research, development of standards, and project implementation. The organization specializes in developing software products, implementing digital security services, and providing IT solutions. Main Areas of Activity:

- Development of information systems and software products
- Certification
- Data center (SLA 99.9%, TIER-3 level)
- Secure email service — E-XAT
- Electronic digital signatures: E-Kalit and D-Key
- Conducting scientific research
- Development of regulatory documents
- Development of digital infrastructure
- Expertise and standardization in the field of ICT
- Educational projects and digital platforms

mobiuz

Mobiuz — butun O'zbekiston bo'yicha millionlab abonentlarga xizmat ko'sratuvchi yetakchi mobil aloqa operatorlaridan biridir.

Kompaniya O'zbekistonda birinchi bo'lib VoLTE, ViLTE va VoWiFi texnologiyalarini ishga tushirgan, 4G LTE va 5G tarmoqlarini faol rivojlantirmoqda hamda mobil yechimlar ekotizimini kengaytirib bormoqda. Mobiuz — bu shunchaki mobil aloqa emas. Biz insonlar orasida bog'lanishni yaratamiz, qulay raqamli yechimlarni taklif qilamiz va texnologiyalar inson manfaatlariga xizmat qiladigan makonni shakllantiramiz.

Texnologiyalarga doimiy investitsiyalar evaziga Mobiuz o'z xizmatlari doirasini kengaytirib, mobil ilovalar ekotizimini ham rivojlantirib bormoqda.

+998 97 130 09 09

mobi.uz

Mobiuz

Mobiuz is one of the leading mobile operators in Uzbekistan, serving millions of subscribers across the country.

The company was the first in Uzbekistan to launch VoLTE, ViLTE, and VoWiFi, actively developing its 4G LTE and 5G networks and expanding its ecosystem of mobile solutions. Mobiuz is more than just mobile communications. We connect people, create comfortable digital solutions, and shape a space where technology works for the benefit of people.

Thanks to continuous investment in technology, Mobiuz is expanding its range of services, including the development of a mobile application ecosystem.



Xonsaroy Pay

Xonsaroy Payments JSC - O'zbekistonning jismoniy va yuridik shaxslari uchun yangi avlod to'lov yechimlarini yaratishga ixtisoslashgan zamonaviy fintech kompaniyasi.

Xonsaroy Pay brendimiz mijozlar va korxonalar uchun qulay, tez va xavfsiz to'lov usullarini taqdim etib, texnologiya, innovatsiya va ishonchlilikni o'zida mujassam etgan.

Missiya O'zbekistonda to'lovlarni imkon qadar sodda, qulay va shaffof qilish, odamlar uchun qulay yechimlar va biznes uchun ishonchli vositalarni taqdim etish.

Asosiy mahsulotlar va xizmatlar

Jismoniy shaxslar uchun - Xarajatlar monitoringi - xarajatlarni toifalar (transport, kommunal xizmatlar, o'tkazmalar va boshqalar) bo'yicha avtomatik ravishda guruhlash, qulay tahlillar, vizualizatsiya.

To'lov My Home - uy-joy, kommunal xizmatlar va uy-joy kommunal xizmatlar uchun to'lovlar bevosita ilovada. Bo'lib-bo'lib to'lash (debitorlik qarzi) - Xonsaroy Developer tomonidan qurilgan uy-joy komplekslari rezidentlari bo'lib-bo'lib to'lashni onlayn tarzda to'lashlari va to'lov jadvali va tarixini ko'rishlari mumkin. Xavfsizlik - ikki faktori autentifikatsiya, ma'lumotlarni shifrlash va tranzaksiyalarni nazorat qilish.

Biznes uchun - Internet-ekvayring - veb-saytda, ijtimoiy tarmoqlarda yoki mobil ilovalarda onlayn to'lovlarini qabul qilish. Faqat 1 kun ichida ulanish, minimal komissiyalar. E-commerce - internet-do'konlar, bozorlar va onlayn-xizmatlar uchun tayyor echimlar. Abonent xizmati ko'rsatish - abonent xizmatiga avtomatik ravishda haq to'lash. Joyida to'lov - QR-kod yoki Xonsaroy Pay App mobil ilovasi orqali amalga oshiriladi. Mablag'larni ushlab qolish - to'lamaslikdan himoya qilish uchun mijoz kartasidagi summani muzlatib qo'yish. Tokenizatsiya - to'lov ma'lumotlarini takroriy to'lovlar uchun xavfsiz saqlash. Hisob raqamlarini chiqarish - to'lov havolalarini yaratish va ularni SMS or messengers. Transparent analytics - personal account with reports, downloads and financial statements.

+998 71 200 15 00

xonsaroypay.uz

Xonsaroy Pay

Xonsaroy Payments JSC is a modern fintech company specializing in creating next-generation payment solutions for individuals and legal entities in Uzbekistan.

Our Xonsaroy Pay brand combines technology, innovation, and reliability, providing convenient, fast, and secure payment methods for customers and businesses.

Mission

To make payments in Uzbekistan as simple, accessible, and transparent as possible, providing convenient solutions for people and reliable tools for businesses.

Main products and services

For individuals - Expense monitoring — automatic grouping of expenses by category (transport, utilities, transfers, etc.), convenient analytics, and visualization.

My Home payment — payments for housing, utilities, and housing and communal services directly in the application. Payment by installments (accounts receivable) — residents of residential complexes built by Xonsaroy Developer can pay installments online and see the payment schedule and history.

Security — two-factor authentication, data encryption and transaction control.

For business - Internet acquiring — accepting online payments on the website, in social networks or mobile applications. Connection in just 1 day, minimal fees. E-commerce — ready-made solutions for online stores, marketplaces and online services. Subscription service — automatic payments for subscription services. Payment on site — by QR code or through the Xonsaroy Pay App mobile application.

Holding funds — freezing the amount on the client's card to protect against non-payment. Tokenization — secure storage of payment data for repeated payments. Invoicing — generating payment links and sending them to clients via SMS or messengers. Transparent analytics — personal account with reports, downloads and financial statements.



ARMAN ENGINEERING

«Arman» kompaniyasi sanoat korxonalari uchun muhandislik va axborot tizimlari sohasida yetakchi tizim integratori hisoblanadi.

Biz sanoat aloqa va xavfsizlik tizimlarini ishlab chiqamiz, ishlab chiqaramiz va integratsiya qilamiz.

Biz 25 yildan buyon Rossiya Federatsiyasi va MDH mamlakatlarining yirik sanoat korxonalari bilan ishlayapmiz. Biz hayotning barcha bosqichlarida loyihalarni qo'llab-quvvatlaymiz va tizimlarning barqarorligi va rivojlanishini ta'minlagan holda aloqada qolamiz.

armtel.uz

Arman Engineering

The Arman Company is a leading system integrator in the field of engineering and information systems for industrial enterprises.

We develop, manufacture and integrate industrial communication and security systems, including facilities with special explosion protection requirements.

We have been working with the largest industrial enterprises of the Russian Federation and the CIS countries for 25 years. We support projects at all stages of the life cycle and stay in touch, ensuring the sustainability and development of systems.



IPMATICА

IPMatika ip-telefoniya, videokuzatuv va xavfsizlik tizimlari sohasida yechimlarni tarqatish va ishlab chiqishga ixtisoslashgan kompaniya. 2008 yildan beri u telekommunikatsiya uskunalari bozorida etakchi o'rinni egallab, ip-PBX, VoIP shlyuzlari, SIP telefonlari, interkomlar va boshqa qurilmalarni o'z ichiga olgan zamonaviy aloqa tizimlarini yaratish uchun keng turdag'i mahsulotlarni taklif qilmoqda. IPMatika Yealink, Yeastar, Fanvil va boshqalar kabi ip-telefoniya sohasidagi dunyodagi yetakchi brendlarning rasmiy distribyutoridir. Ushbu hamkorlik kompaniyaga zamonaviy talablarga javob beradigan yuqori ishonchlilik va muvofiqlik echimlarini taklif qilish imkonini beradi. Kompaniya keng qamrovli texnik yordamni taqdim etadi, shuningdek, sheriklari va mijozlari uchun o'quv seminarlari va vebinarlar o'tkazadi, ularga ip texnologiyalarining nuanslarini va uskunalardan samarali foydalanishni o'rganishga yordam beradi. IPMatika Rossiya va MDH mamlakatlaridagi yirik korxonalar, davlat tashkilotlari va o'rta biznes bilan muvaffaqiyatli ishlamoqda, bu uning yuqori obro'si va malakasini tasdiqlaydi.

+998 78 122 26 44 ipmatika.uz



Inverson Technologies SA – telekommunikatsiya va axborot tarmoqlari uchun kompleks yechimlarni taqdim etuvchi ishonchli hamkor. Shveysariyada joylashgan bosh ofisimiz bilan biz 2007-yildan beri Markazi Osiyo va Kavkaz mintaqalarida ishonchli hamkor sifatida faoliyat yuritib kelmoqdamiz. O'zbekistonning Toshkent shahridagi mintaqaviy markazimiz orqali faoliyat yuritar ekanmiz, chuqur tajribamiz va mahalliy lashganimiz mijozlarimizning ishonchini qozondi. Biz har qanday hajm va murakkablikdagi loyihalarni o'z zimmamizga olib, ularni boshidan oxirigacha to'liq amalga oshiramiz. Ishonchli tajribamiz va sifatga sadoqatimiz orqali biz yangi imkoniyatlar va murakkab vazifalarga tayyormiz hamda maqsadlaringizga erishishda sizga ko'maklashishga hozirmiz.

41 61 551 02 70

inverson.ch

Inverson Technologies

Inverson Technologies SA is a trusted provider of comprehensive solutions for telecommunications and information networks. As a Swiss-based supplier and systems integrator, we've been a reliable partner in Central Asia and the Caucasus since 2007. Operating from our regional hub in Tashkent, Uzbekistan, our deep expertise and strong local presence have earned us trust of our clients. We take on projects of any size and complexity, handling everything from start to finish. We're proud of our track record and are ready to embark on new and challenging endeavors to help you achieve your goals.



We, the Toyota Tsusho Group, deliver to countries around the world a diverse range of products and services essential for building prosperous and comfortable societies and managing the global environment. We are guided by a four-level philosophy system that enables us to successfully meet the challenges of each new age.

052 584 50 00

toyota-tsusho.com

Toyota Tsusho Corporation

Biz, Toyota Tsusho Group, butun dunyo mamlakatlariiga yetkazib beramiz farovon mahsulotlar yaratish uchun zarur bo'lgan turli xil mahsulotlar va xizmatlar va qulay jamiyatlar va global atrof-muhitni boshqarish. Biz to'rt bosqichli falsafiy tizimga amal qilamiz bu bizga har bir yangi asr muammolarini muvaffaqiyatli hal qilish imkonini beradi.

H3C



H3C raqamli yechimlarni taqdim etishda sohada yetakchi hisoblanadi va o'z mijozlarining biznes-innovatsiyalar va raqamli transformatsiyaga intilishida eng ishonchli sherik bo'lishga intiladi. «Chip-bulut-tarmoq-chevara-terminal» ishlab chiqarish zanjiri chuqur joylashtirilgani tufayli biz raqamlashtirish va intellekt imkoniyatlarini doimiy ravishda takomillashtirib bormoqdamiz. Biz raqamli infratuzilma uchun chiplar, hisoblash, saqlash tizimlari, tarmoqlar, xavfsizlik, terminallar va ular bilan bog'liq domenlarni qamrab olgan mahsulotlarning to'liq portfelini taqdim etamiz va bulutli hisoblash, katta ma'lumotlar, sun'iy intellekt (AI), sanoat Internet, axborot xavfsizligi, ularishning intellektual imkoniyatlari va periferiyalarni o'z ichiga olgan kompleks universal raqamli platformani taqdim etamiz hisoblash, shuningdek komplekstexnik xizmatlar

h3c.com



Biz «Raqamli hukumat» tizimi doirasida axborot-kommunikatsiya texnologiyalari sohasidagi loyihalarni ishlab chiqish va amalga oshirishning samarali va shaffo'mezhanizmlarini yaratmoqdamiz. Bundan tashqari, biz ushbu sohadagi loyihalar va texnik hujjatlarning yuqori sifatli baholari va sharhlarni taqdim etamiz. Raqamli hukumat loyihalarini boshqarish markazi O'zbekiston Respublikasining raqamli transformatsiyasining asosiy harakatlantiruvchi kuchi bo'lib xizmat qilmoqda.

+998 55 501 36 06

egov.uz

MyGovUz

We create effective and transparent mechanisms for the development and implementation of projects in the field of information and communication technologies within the framework of the "Digital Government" system. Additionally, we provide high-quality project evaluations and reviews of project and technical documentation in this area. The Digital Government Project Management Center serves as the primary driving force behind the digital transformation of the Republic of Uzbekistan.



NEC Corporation - Yaponiyaning global texnologik kompaniyasi bo'lib, kompaniya 1899-yilda tashkil etilgan va Bosh ofisi Tokio shahrida joylashgan.

Asosiy faoliyat yo'naliishlari:

Telekommunikatsiya uskunalari: mobil tarmoqlar (5G texnologiyasi), transmilliy aloqa uskunalari.

Xavfsizlik texnologiyalari: biometrik identifikatsiya (masalan, yuznitanish), monitoring tizimlari.

AI (sun'iy intellekt) va IoT (Internet of Things) yechimlari.

NEC Corporation 1996 yilda Ozbekistonda o'z vakolatxonasini ochib, IT va telekommunikaziya infratuzilmalari rivoji uchun o'z hissasini qo'shib kelmoqda. Xozirgi yillarda Toshkent, Buxoro va Qo'qon shaharlarda data markazlari barpo etish loyihasida NEC kompaniyasi markazlararo ma'lumot uzatish tarmoqlarini kengaytirmoqda.

NEC Corporation kelgusi yillarda Yaponiya ilgor texnologiyalarni O'zbekistonda tadbiq etish boyicha hamkorlik qiladi.

+998 97 779 72 27

nec.com

NEC Corporation

NEC Corporation is Japanese global technology company, founded in 1899 with headquartered in Tokyo.

Main areas of activity:

Telecommunications equipment: mobile networks (5G technology), transnational communication equipment. Security technologies: biometric identification (e.g. facial recognition), monitoring systems.

AI (artificial intelligence) and IoT (Internet of Things) solutions.

NEC Corporation opened representative office in Uzbekistan 1996 and contributing for development of IT and telecommunications infrastructures in Uzbekistan. In recent years, NEC working to expand capacity of data transmission between data centers in Tashkent, Bukhara and Kokand, which is now under construction. NEC Corporation will cooperate with partner companies in Uzbekistan in the coming years to introduce biometric systems, artificial intelligence, fiber-optic sensors and other advanced technologies.



Shanghai LinkWise Data Intelligence Co., Ltd

Shanghai LinkWise Data Intelligence Co., Ltd. (LinkWise) ma'lumotlarni tahlil qilish uchun korporativ yechimlarga e'tibor qaratadi, ma'lumotlarni to'liq qayta ishlash, sun'iy intellekt uchun dasturiy va apparat yechimlarini taklif qiladi. Uning asoschisi va raisi Van Xuxuey, Stanford bitiruvchisi, sun'iy intellekt, katta ma'lumotlar va blokcheyn sohasidagi olimdir. Sun'iy intellekt ma'lumotlari bilan o'n yildan ortiq tajribaga ega bo'lgan asosiy jamoa avtonom haydash, mijozlarga intellektual xizmat ko'rsatish, aqlli ishlab chiqarish, ta'lif va aqlli sog'lioni saqlash kabi stsenariylarga bo'lgan ehtiyojni tushunadi. LinkWise ma'lumotlarni tahlil qilish uchun integratsiyalashgan dasturiy va apparat yechimlarini taqdim etadi, shujumladan:

- To'liq jarayon ma'lumotlarini qayta ishlash xizmatlari: Vektorlar ma'lumotlar bazasini to'plash, tozalash, tasniflash, annotirlash, tekislash va tuzishni qamrab oluvchi sun'iy intellektni chuqur tahlil qilish, tadqiq etish va o'zgartirishga e'tibor qaratish.
- Sun'iy intellekt imkoniyatlari platformalari: Taqsimlangan hisoblash quvvati bilan qo'llab-quvvatlanadigan to'rta asosiy platformaga ega: Data Intelligence Engine (professional ishlov berilmagan ma'lumotlarni qayta ishlash), Multimodal Model Repository (modelni tanlash va optimallashtirish), iAgent Intelligent Body Low-Code Development Platform (AI imkoniyatlarini chiqarish) va Computing Power Scheduling Platform (apparat konfiguratsiyasi va rejalashtirish). Ular AI tarmoq yechimlarini moslashuvchan ishlab chiqish va samarali joriy etishni qo'llab-quvvatlash uchun hamkorlik qilmoqda.
- Apparat vositalari va intellektual hisoblash markazlari konstruksiyasi: U loyihalarni jadallashtirish va ma'lumotlar xavfsizligini himoya qilish uchun sun'iy intellektning «plug-and-play» hisoblash bazasini ta'minlab, yuqori unumli hisoblash uskunalarini va ilg'or dasturiy ta'minotni birlashtirgan katta modelli universal mashinani ishlab chiqardi. Shuningdek, u Toshkent, Abu-Dabi, Mexiko, Johor va Qashg'ardagi massiv ma'lumotlar to'plamlari va murakkab vazifalarga ishlov berish uchun eng yaxshi hisoblash resurslarini birlashtirgan holda taqsimlangan modulli intellektual hisoblash markazlarini ilgari suradi

+86 13127768090

linkwise.tech



Fanvil Technology Co., Limited

Fanvil dunyodagi yetakchi audio va video-IoT provayderi hisoblanadimi? (A & V-IoT) qurilmalari. Pekin, Shenzhen va Suzhou, Xitoyda uchta tadqiqot va ishlanmalar markaziga ega bo'lgan Fanvil innovatsiyalar va ishbilarmon sheriklarimizning qadriyatlarini oshirish uchun tadqiqot va ishlanmalar, ishlab chiqarish, sotish va xizmat ko'rsatish bo'yicha samarali xodimlar jamoasini tuzdi. Fanvil A & V-IoT yaratish uchun standartlashtirilgan tarmoq aloqasi texnologiyalari va audio va video texnologiyalarini qo'llashda kashshof bo'lib, bir nechta tarmoqlar uchun raqamli transformatsiyani tezlashtiradi.

Fanvil samaradorlik, jamoaviy ish, yaxlitlik, ijobiy va tadbirkorlik kabi asosiy qadriyatlarga amal qilib, yuqori sifatlari A & V-IoT qurilmalarini taqdim etish va cheksiz kommunikatsiya intellektual dunyosini yaratishga intiladi.

+86 755 2640 2199 fanvil.com



Center for Space Monitoring and Geoinformation Technologies

"O'zbekkosmos" agentligi muassisligidagi "Kosmik monitoring va geoaxborot texnologiyalari markazi" MChJ iqtisodiyot va davlat boshqaruvi manfaatlari yo'lida kosmik texnologiyalardan foydalanishning milliy tizimini rivojlantirish maqsadida tashkil etilgan.

Markazning asosiy faoliyat yo'nalishlari Yerning masofadan zondlash (YMZ) ma'lumotlarini yig'ish, qayta ishlash va tahlil qilish, shuningdek, turli sohalarda amaliy vazifalarni hal etish uchun geoinformatsion tizimlarni (GIT) joriy etishdan iborat.

Markaz yer va suv resurslari, qishloq xo'jaligi, ekologiya, geologiya, transport infratuzilmasi va boshqa sohalarda monitoringni amalga oshiradi hamda davlat organlari, biznes va ilmiy muassasalarga zamonaviy analitik mahsulotlar va xizmatlarni taqdim etadi. Sun'iy yo'Idosh texnologiyalaridan foydalanish dolzarb, aniq va xolis ma'lumotlarni olish imkonini berib, qaror qabul qilishni qo'llab-quvvatlaydi, tabiiy resurslarni boshqarish samaradorligini oshiradi, loyihalarni rejalashtirish va ularning bajarilishini nazorat qilishni ta'minlaydi.

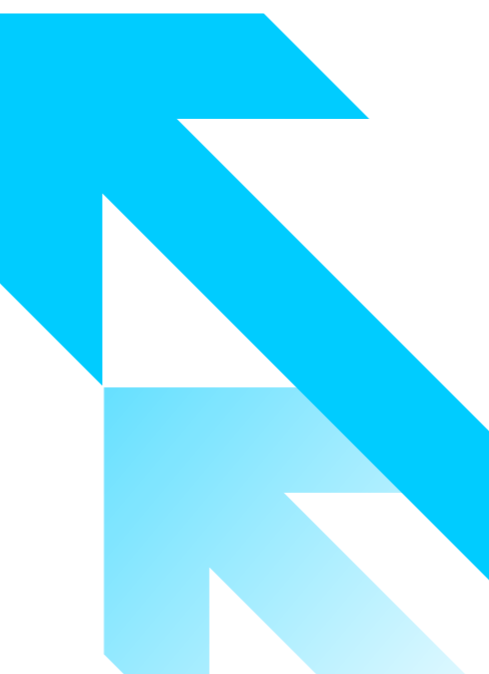
+998 55 511 06 66

info@spacemc.uz

ICT WEEK UZBEKISTAN 2026

Book Your Stand!

- Central Asia's Leading Event in the Field of ICT



coursera



Coursera with IT Education Association



Learn From the
World's Best – Now
in Uzbek language



Unlock
15,000+
Global Courses now



up to 10x
times
cheaper

We are trusted by:



5 000+
learners

30+
organizations



For B2B inquiries:
h.toshpulatov@ite-association.uz
+998 55 511 07 77

coursera



Scan QR code, fill your
date and get access
to free Coursera
for 1 month.





ابدا من قطر
Startup Qatar | An initiative by investQatar



Beeline®



SARKOR



DIGITAL.UZ



Contact us



Phone number:
+998-55-5110777

Email address:
Info@ite-association.uz



Address:
Tepamasjid 4,
Tashkent 100164,
Uzbekistan