Contents

Foreword 3
Fast Facts 4
Winners List 5
2022 Big Star Awards 6
2022 Meta Women in Tech Award 12
2022 Deloitte Impact Award 14
2022 Top 10 Companies 16
2022 Winners Profiles 22
Technology Fast 50 Turkey Program 43
It’s been another challenging year, with macroeconomic upheavals elsewhere in the world and at home, post-pandemic supply chain disruption, a race to safety and guaranteed return, and talent exodus have all put pressure on Turkish technology sector. No matter how hard the headwinds are, the industry continues to show resilience and companies are finding impressive ways to overcome these challenges.

As in previous years, along with our long-time program partner Meta, we continue to put spotlight on some great achievements and present a set of vibrant companies that make an impact. This year, we continue to honor a couple of Fast 50 winners with “Meta Women in Tech” and “Deloitte Impact” special awards – achievements for a true sustainable society. In fact, from top to the bottom of this year’s Fast 50, every company is making its own contribution and showing us a way out by bringing new, better, and more effective solutions to the challenges we face in our increasingly complex and connected society.

As our Fast 50 program shows, Turkish tech industry is a key driver of economic growth. The average growth rate of the top 10 2022 Fast 50 winners is an impressive 1,920% across sectors including fintech, software, tourism, logistics and energy. These companies are solving wicked problems, providing employment and supporting the next generation Turkish professionals.

The diversity of the ideas and success created by Turkish technology firms is phenomenal. From regtech to mobile app development, from SaaS/cloud to AI and IoT, the winner list is full of various bright ideas. Again, we see a sizeable percentage of new entrants in the list, a solid proof of the vibrant industry in Turkey.

I am enormously proud that Turkey is home to so many companies of such great talent. Above all, Fast 50 program is Deloitte’s commitment to this talent that will shape the future of business. As such, we take great pride in identifying the fastest growing technology companies in Turkey whom we believe contribute greatly to the digital transformation of the Turkish industries and enhance class mobility and equitable wealth creation. Our Technology Fast 50 program is a great means to do not only just that, but also celebrate the entire technology ecosystem for its productivity and creativity.

I want to extend my gratitude to Meta for their contribution to Fast 50 program in Turkey.

Once again with great pleasure, I present you the 50 fastest growing technology companies of Turkey.
Technology Fast 50 Turkey 2022 Fast Facts

Companies broken down by industry segments

- **5** COMMUNICATION
- **33** SOFTWARE
- **7** FINTECH
- **4** HARDWARE
- **1** MEDIA AND ENTERTAINMENT

Average company growth: **591%**

Companies broken down by cities

- **İstanbul**: 36
- **İzmir**: 4
- **Kocaeli**: 1
- **Sakarya**: 1
- **Ankara**: 8
# Technology Fast 50 Turkey 2022 Winners List (in alphabetical order)

<table>
<thead>
<tr>
<th>Company</th>
<th>Industry sector</th>
<th>Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>32bit</td>
<td>Fintech</td>
<td><a href="http://www.32bit.com.tr">www.32bit.com.tr</a></td>
</tr>
<tr>
<td>Akakçe</td>
<td>Media and Entertainment</td>
<td><a href="http://www.akakce.com">www.akakce.com</a></td>
</tr>
<tr>
<td>ANOVA ARGE</td>
<td>Environmental Technology</td>
<td><a href="http://www.anova.com.tr">www.anova.com.tr</a></td>
</tr>
<tr>
<td>ARD Bilişim</td>
<td>Software</td>
<td><a href="http://www.ardbilisim.com.tr">www.ardbilisim.com.tr</a></td>
</tr>
<tr>
<td>Berqnet</td>
<td>Software</td>
<td>berqnet.com</td>
</tr>
<tr>
<td>Bircom</td>
<td>Communications</td>
<td><a href="http://www.bircom.com">www.bircom.com</a></td>
</tr>
<tr>
<td>Birlak Ödeme</td>
<td>Fintech</td>
<td><a href="https://www.birlesikodeme.com">https://www.birlesikodeme.com</a></td>
</tr>
<tr>
<td>BITES</td>
<td>Software</td>
<td>bites.com.tr</td>
</tr>
<tr>
<td>Crs Soft</td>
<td>Software</td>
<td><a href="http://www.crssoft.com">http://www.crssoft.com</a></td>
</tr>
<tr>
<td>Deka Technology</td>
<td>Software</td>
<td>dekatechs.com</td>
</tr>
<tr>
<td>Dene Teknoloji</td>
<td>Communications</td>
<td>dene.io</td>
</tr>
<tr>
<td>Evreka</td>
<td>Software</td>
<td><a href="http://www.evreka.co">www.evreka.co</a></td>
</tr>
<tr>
<td>EXPERILABS</td>
<td>Software</td>
<td><a href="https://experilabs.com">https://experilabs.com</a></td>
</tr>
<tr>
<td>Fazla</td>
<td>Software</td>
<td>fazlagida.com</td>
</tr>
<tr>
<td>Figensoft</td>
<td>Software</td>
<td><a href="http://www.figensoft.com">www.figensoft.com</a></td>
</tr>
<tr>
<td>FileOrbis</td>
<td>Software</td>
<td><a href="https://www.fileorbis.com">https://www.fileorbis.com</a></td>
</tr>
<tr>
<td>Finartz</td>
<td>Fintech</td>
<td><a href="http://www.finartz.com">www.finartz.com</a></td>
</tr>
<tr>
<td>Hangikredi</td>
<td>Fintech</td>
<td><a href="https://www.hangikredi.com">https://www.hangikredi.com</a></td>
</tr>
<tr>
<td>HediyeSepeti</td>
<td>Software</td>
<td><a href="https://www.hediyesepeti.com">https://www.hediyesepeti.com</a></td>
</tr>
<tr>
<td>IdeaSoft</td>
<td>Software</td>
<td><a href="http://www.ideasoft.com.tr">www.ideasoft.com.tr</a></td>
</tr>
<tr>
<td>Inveon</td>
<td>Software</td>
<td><a href="http://www.inveon.com">www.inveon.com</a></td>
</tr>
<tr>
<td>KAFEIN</td>
<td>Software</td>
<td><a href="http://www.kafein.com.tr">www.kafein.com.tr</a></td>
</tr>
<tr>
<td>KUASOFT</td>
<td>Hardware</td>
<td><a href="http://www.kuasoft.com">www.kuasoft.com</a></td>
</tr>
<tr>
<td>Litum</td>
<td>Hardware</td>
<td><a href="https://litum.com">https://litum.com</a></td>
</tr>
<tr>
<td>Madduck</td>
<td>Software</td>
<td><a href="https://madduck.co">https://madduck.co</a></td>
</tr>
<tr>
<td>Mentor4B</td>
<td>Software</td>
<td><a href="http://www.mentor4b.com">www.mentor4b.com</a></td>
</tr>
<tr>
<td>Netsys</td>
<td>Communications</td>
<td><a href="http://www.netsys.com.tr">www.netsys.com.tr</a></td>
</tr>
<tr>
<td>Obilet.com</td>
<td>Software</td>
<td><a href="https://www.obilet.com">https://www.obilet.com</a></td>
</tr>
<tr>
<td>Optimak STU</td>
<td>Software</td>
<td><a href="https://www.optimak.com.tr">https://www.optimak.com.tr</a></td>
</tr>
<tr>
<td>Otelz</td>
<td>Software</td>
<td><a href="https://www.otelz.com">https://www.otelz.com</a></td>
</tr>
<tr>
<td>Paratika</td>
<td>Fintech</td>
<td><a href="http://www.paratika.com.tr">www.paratika.com.tr</a></td>
</tr>
<tr>
<td>Patika Global</td>
<td>Software</td>
<td><a href="http://www.patikaglobal.com">www.patikaglobal.com</a></td>
</tr>
<tr>
<td>PayTR</td>
<td>Fintech</td>
<td><a href="http://www.paytr.com">www.paytr.com</a></td>
</tr>
<tr>
<td>PEAKUP</td>
<td>Software</td>
<td><a href="https://peakup.org">https://peakup.org</a></td>
</tr>
<tr>
<td>Posta Güvercini</td>
<td>Software</td>
<td><a href="http://www.postaguvercini.com">www.postaguvercini.com</a></td>
</tr>
<tr>
<td>Profen</td>
<td>Communications</td>
<td><a href="https://profen.com">https://profen.com</a></td>
</tr>
<tr>
<td>Roksit</td>
<td>Software</td>
<td><a href="https://www.roksit.com">https://www.roksit.com</a></td>
</tr>
<tr>
<td>Sanction Scanner</td>
<td>Fintech</td>
<td><a href="https://sanctionscanner.com">https://sanctionscanner.com</a></td>
</tr>
<tr>
<td>ShipEntegra</td>
<td>Software</td>
<td><a href="https://www.shipentegra.com">https://www.shipentegra.com</a></td>
</tr>
<tr>
<td>sigortaladim.com</td>
<td>Software</td>
<td><a href="http://www.sigortaladim.com">www.sigortaladim.com</a></td>
</tr>
<tr>
<td>SİMSOFT</td>
<td>Software</td>
<td><a href="http://www.simssoft.com.tr">www.simssoft.com.tr</a></td>
</tr>
<tr>
<td>smartPulse</td>
<td>Software</td>
<td><a href="https://www.smartpulse.io">https://www.smartpulse.io</a></td>
</tr>
<tr>
<td>Solvia Digital Solutions</td>
<td>Software</td>
<td><a href="http://www.solviads.com">www.solviads.com</a></td>
</tr>
<tr>
<td>Techasay</td>
<td>Communications</td>
<td><a href="http://www.techasay.com">www.techasay.com</a></td>
</tr>
<tr>
<td>Tekiz</td>
<td>Communications</td>
<td><a href="https://www.tekiziletisim.com">https://www.tekiziletisim.com</a></td>
</tr>
<tr>
<td>TEKNASYON</td>
<td>Software</td>
<td><a href="https://teknasyon.com">https://teknasyon.com</a></td>
</tr>
<tr>
<td>Testinium</td>
<td>Software</td>
<td><a href="http://www.testinium.com">www.testinium.com</a></td>
</tr>
<tr>
<td>Vispera</td>
<td>Software</td>
<td><a href="https://vispera.co">https://vispera.co</a></td>
</tr>
<tr>
<td>Wipelot</td>
<td>Hardware</td>
<td><a href="http://www.wipelot.com">www.wipelot.com</a></td>
</tr>
<tr>
<td>Zero Density</td>
<td>Software</td>
<td><a href="https://zerodensity.tv">https://zerodensity.tv</a></td>
</tr>
</tbody>
</table>
Technology Fast 50 Turkey 2022 Big Stars

This category recognizes the companies that have achieved €40,000,000 or more in revenues during the fiscal year 2021.
ASELSAN is a company of the Turkish Armed Forces Foundation (TSKGV), established in 1975 in order to meet the communication needs of the Turkish Armed Forces by national sources. ASELSAN is the largest defense electronics company of Turkey whose capability/product portfolio comprises communication and information technologies, radar, electronic warfare, electro-optics, avionics, unmanned systems, weapon systems, air defense and missile systems, command control systems, transportation, energy, security, traffic, automation and medical systems. Today, ASELSAN exports its systems and it ranks 49th in the list of the world's top 100 defense industry companies (Defense News Top 100). ASELSAN, together with the technology emphasis in its vision, has targeted to be a company that maintains its sustainable growth by creating value in the global market; preferred due to its competitiveness, trusted as a strategic partner, and caring for the environment and people. Together with the highly qualified engineering staff within more than 9,000 employees, being the main driving factor of the company’s success, ASELSAN allocates 7% of its annual income for self-financed research and development activities. As Turkey is a member of NATO, ASELSAN sustains its production in accordance with NATO Standards and international military standards for the products delivered to markets. Exporting high-tech systems to 78 countries as a reliable partner, Turkey's leading defense company ASELSAN is increasing its share in global defense and technology markets.
Technology Fast 50 Turkey 2022
Big Star Award

General Mobile was founded to create an international brand using the latest technologies for its customers. General Mobile, one of the four smartphones and mobile device provider brands most preferred in Turkey, develops smart mobile solutions with a high level of quality, accessibility, and the latest technology to provide a future of connectivity.

Sebahattin Yaman
CEO, General Mobile

+90 535 272 41 87
Hamidiye, Anadolu Cd. No:14, 34408 Kagithane/Istanbul
https://www.generalmobile.com/tr
Innova, one of Turkey’s leading information technology companies, has been providing competitive, cost, and profitability advantages for the digital transformation journeys of its corporate customers with the innovative solutions it offers since 1999. Innova brings the customer experience to the highest level by providing end-to-end IT solutions with its vision that guides the industry and customer needs. Innova has become stronger by being a wholly owned subsidiary of Türk Telekom in 2007, now continues its journey by expanding with investments in new business lines. Innova provides services in many areas such as telecommunication, finance, banking, insurance, retail, energy, automotive, production, and service in the private sector, and health, education, transportation, security, and infrastructure in the public sector. Having competence in artificial intelligence technologies, big data, data analytics, IoT, RPA, RaaS and fintech, Innova also offers solutions in health informatics and hospital management, network management and monitoring, self-service and smart solutions, document and portal management. Innova contributes significantly to Turkey’s national technology move and the realization of its export targets with 100% domestically and nationally engineered technology products and solutions. Innova maintains a strong presence worldwide by exporting its products and services to 37 countries in 4 continents to date.
Paycell has established key vertical business lines including mobile wallet, carrier billing (Pay Later), utility payments, money transfer, QR code payments and POS services. Going forward, Paycell is focused on scaling its products, targeting both the consumers and merchants to establish the position of being the leading fintech company in Turkey and in the region. Some of the additions to the product portfolio may include investment products such as precious metals and foreign stocks, integration to the QR payment infrastructure which will allow QR payments to be used nationwide, a financial marketplace for consumer loans provided by banks, pay later products for prepaid Turkcell customers, pay later products with installments, and more digital partnerships that will increase the amount of digital content offered in the app.
Technology Fast 50 Turkey 2022
Big Star Award

Smart Solar Technologies, which started its investments in the renewable energy sector in Europe in 2009, is a preferred company in many countries of the world with its superior quality. Smart Solar Technologies contributes to the development of the solar energy sector as an investor as well as domestic panel production and engineering services in Türkiye, Bulgaria, Romania, Greece, Switzerland, Ukraine and Germany. The company’s SPP (Solar Power Plant) investments have exceeded a total of 100 MW in Türkiye and abroad. Continuing to grow in Türkiye and Europe, Smart Solar Technologies produces new generation panels such as Cam-Cam, PERC, Bifacial, MBB and Half-Cut Cell in its solar panel factory, and sells products to MENA (Middle East and North Africa) as well as Europe and America. The company, which went public in 2022, realized a public offering with 9.5 times the demand from a total of 101,755 investors. Smart Solar Technologies, which has implemented more than 500 projects to date, continues its activities with a PV panel production capacity of 1500 MW and a completed project capacity of 346.7 MWp.

Halil Demirdağ
Smart Solar Technologies

+90 216 225 72 00
Energy Plaza, Rüzgarlıbahçe, Feragat Sk. No:2 K:6 34805 Beykoz/İstanbul
www.smartsolar.com.tr
Meta
Women in Tech Award

This award is for companies operating in the technology sector that advocate for increasing female participation and their promotion in the workplace.
Hitit, established in 1994, is considered one of the largest airline and travel IT solution providers in the world. Hitit’s brand “Crane” offers a comprehensive suite that serves flag carriers, low-cost and hybrid airlines, as well as ground-handling agencies. Hitit is a one stop shop for Software as a Service new generation airline IT solutions with modules geared towards every part of an airline’s business lifecycle. Hitit’s solutions and services provide its partners in the aviation industry with state-of-the-art technology for passenger services, operations, accounting and cargo. Hitit currently serves more than 50 airline companies and travel partners across Europe, Africa, Asia, Middle East, North and Latin America. With a strong team of consultants and ever-changing progressive vision, Hitit is an industry leader in seamless integration, high performance implementation and customer support. With multiple sales and distribution channel support and unlimited ancillary capabilities, Hitit’s solutions and services provide airlines the ability to maximize profit and minimize costs. Having completed the public offering of 27.6% of its shares, Hitit has been publicly trading on the Borsa Istanbul since March 3rd, 2022.
Deloitte Impact Award

This award recognizes companies in the technology sector that have the greatest social and environmental impact on our society and the planet.
techasaY, with its 20 years of experience since 2003, offers new and advanced solutions in the fields of telecommunications, information technologies, energy, internet of things, artificial intelligence, blockchain, smart cities, digital transformation and efficiency, end-to-end management, business process-based, is an innovative technology provider that can offer management, installation, maintenance, breakdown, call center, monitoring, management, solution support, energy efficiency, software, communication technologies and consultancy services. Adopting continuous technological development and digital transformation as a culture as an institution, techasaY supports the digital transformation journey of institutions in many different sectors, especially the telecommunication sector with innovative solutions. The telecommunication sector, where developments in technology require constant change and development, requires telecommunication service providers to offer new solutions. GSM operators and internet service providers also want to provide new services with high added value while improving their existing services. At this point, techasaY develops technologies that provide benefits to institutions in terms of quality, cost and operational efficiency. In addition to accelerating the launch of new services by institutions, it responds to the needs of internet service providers and GSM operators with advanced, effective and measurable solutions promote to its business models, software and reporting tools that support digital transformation. TechasaY, which realizes solutions to increase quality while reducing costs by optimizing all processes, with its special teams of qualified and experienced engineers and technicians, will continue to offer many successful solutions at domestic and abroad by constantly improving itself in its fields of activity.
Technology Fast 50 Turkey 2022 Winners
Top 10 Companies
Mentor4B is a technology development company, established in 2017 and has R&D offices in ODTU IT innovation center and Hacettepe Teknokent. Mentor4B is the first and only technology development company in Turkey that offers software and hardware solutions to industrial investments in its multi-sided ecosystem. Mentor4B manufacturers autonomous solutions with its accredited co-production models. It offers e-transformation solutions especially for production-based industrial investments by developing technologies with entrepreneurs or machine manufacturers accepted into the ecosystem. It transforms the classic production machines made with existing mechanical methods for industry 4.0 and above manufacturing technologies and creates e-systems that make autonomous production. First, we examine the candidate industrial investors or machinery manufacturers who come to us. Then, we reveal their technological deficiencies for IoT, Autonomous, and efficient production, which is sectoral. Once the solution is accepted, we start R&D with them. As they sell machines, we sell our software and electronic cards in their machines. In summary, they do what they know best, and we produce the best e-transformation solutions for them. This win and win system also causes a serious economic transformation.
madduck was founded in 2018 by two very mobile-savvy founders. The goal was to leverage their existing mobile know-how to crack the newly developing subscription model in mobile and create a new success story after their first exit. The pace at which the first apps met with success pushed the founders to search for ways to scale quickly and drove them to mobile app publishing. This model proposes a revenue sharing model to developers who lack marketing know-how and financial power. Although popular in the mobile gaming sector, this model was still in its infancy for utility apps at the time and presented a clear new opportunity. The number of apps scouted and tested by the company, brought a unique know-how and an unmatched capacity to generate insights in the Apple ecosystem. The opportunity to automate this unique know-how and to leverage it with data and AI was too irresistible to pass up. “Insights” division was founded in 2022 to exploit this opportunity and build a world class tool to improve monetization in mobile subscription management. The MVP was launched in September 2022 and promptly shared with the blossoming developer ecosystem around the company, thanks to its publishing activities. Publishing and Insights business lines are naturally complementary and henceforth madduck strives for a much bigger goal: democratizing the subscription business for all mobile developers. This new approach also brings madduck a new focus on R&D which resulted in a new ways to develop and grow the business. The company still is and always will be passionate about apps and extremely excited for all the challenges & opportunities brought by the mobile subscription business.

Established in 2004, by a group of visionary engineers, Litum® helps businesses transform their operations with a single goal in mind: increased safety & efficiency. Through extensive research and development, Litum designs and manufactures its entire solution portfolio, with main divisions being Industrial IoT, Healthcare RTLS, Passive RFID, and Software Applications. Today, through its large network of partners, Litum provides solutions across the globe in diverse environments, including Manufacturing, Healthcare, Logistics, Aviation, Mining, and Construction. Litum solutions are utilized by industry-leading firms such as Fortune 500 companies as well as governmental establishments and agencies in more than 45 countries around the world. Company references include General Electric, BOSCH, Whirlpool, Schneider Electric, Fiat, Medina Airport, Ferrero, MAN, Metro Paris among many others. Litum is a government certified R&D center and 92% of its revenues are generated by the sales of the products that are built on the company’s R&D projects. Some examples of the awards Litum has been granted in the past years are a spot in “Technology Fast 50 Turkey” by Deloitte, 2019, 2020 and 2021; a recognition for innovation in health & wellness by a bronze Stevie Award in 2020. Litum was named the silver winner for best innovation in IT at the IT World Awards 2021 by The Globee Awards. Finally, Litum Forklift Collision Warning System won the “2022 IoT Evolution Product of the Year Award”.

madduck

Emre Yılmaz
+90 212 890 00 80
Çifte Havuzlar Mahallesi Eski Londra Asfaltı Cad. Kuluçka Merkezi D2 Blok No: 151 /1F/1B08 Eserler/istanbul
https://madduck.co

Litum

Özgür Ülkü
+90 232 465 00 02
Kültür Mah. Şevket Özcelik Sk No:29 Litum Plaza Alsancak, Konak/Izmir
https://litum.com
Deka Technology

Deka Technology, started in Istanbul as a small company with the desire to be the best in its area, has been here for companies around the world since 2011. Deka Technology is a multi-disciplinary partner company and they offer our customers consulting and development services in every technology-related area they might need. Full range of services for related companies is the basis of their services provided by their experienced and reliable team. Deka Technology’s team established with around 100 well educated, skilled and undergraduates and graduates from leading universities in Turkey and abroad. With the help of innovative and creative solutions in the fields of information and communication technologies, Deka Technology offers system integration, technology services and solutions to service providers and institutions in the national and international markets with a talented team who are highly experienced and skilled in information and communication areas. They provide database consultancy, project management, IT outsourcing, software development, system analysis, analytics, and Business Intelligence services. For their customers to achieve better efficiency, higher sales, and lower costs; they share their knowledge and experience to help them use the performance, reliability, accessibility, scalability features of IT infrastructure in the best possible way. By using their specialized help and consultancy services, companies from everywhere can achieve their full potential and execute successful and effective projects. Deka Technology provide a wide range of solutions and services for both domestic and foreign telecommunication, finance, insurance, automotive.

BITES

Established in Istanbul in 2001 BITES Defense & Aerospace Technologies is a national high-tech focused Defense Industry and Information Technologies company, currently continuing its activities in Ankara. In 2019, ASELSAN became a shareholder with 51% of the equity. With a strong and dynamic team consisting of nearly 500 people, BITES keeps developing new technologies and solutions for various industries. The company’s primary focus is on next-generation technologies, such as Augmented Reality and Image Processing, Artificial Intelligence, Modeling and Simulation Technologies, Avionic System Software, Safety-Critical Embedded Software and Cloud Technologies. BITES ranked among “Fastest Growing Technology Companies of Turkey” and was granted “The Deloitte Fast 50 Award” for three consecutive years. In 2020, the company became one of the top 10 companies that make the most R&D expenditure in Turkey in the Software and Information Technologies sector and ranked among the top 50 companies in all sectors. In 2021 BITES ranked 4. in the list: “Fastest Growing Technology Companies of Turkey”. For 20 years, our company has been offering high-quality solutions and services that create added value for its customers and business partners. It aims to provide its partners and clients competitive advantage using the latest technology. BITES keeps working with determination and passion for creating added value for Türkiye and aims to offer its innovative products and solutions on a global scale by developing software-intensive systems and technologies with its highly qualified team.
Founded in 2011, Patika is a technology solution, consultancy, and outsourcing company that is passionate about helping enterprise customers to discover and apply the true value of technology to their business by providing exclusive in-depth business partnership, detailed business analysis, and comprehensive solution design and world-class project delivery. Our customer-centric approach enables a true partnership with our clients to ensure a great level of alignment between clients’ requirements and our solution design. Our goal is to help our customers to find the right problems and address them with ingenuity and agility, which will transform their business to catch up with fast-paced digital world trends.

Sanction Scanner is a global RegTech company founded by Fatih Coskun in 2019 in Istanbul. Sanction Scanner provides Anti-Money Laundering and Anti-Fraud solutions in 40+ countries from China to the United States. Sanction Scanner aims to become the easiest AML & Fraud Solution Provider with different products such as AML Client Screening, Transaction Monitoring, and Fraud, Customer Risk Assessment, and KYC (Know Your Customer)/KYB (Know Your Business) for every company, especially Banks, Fintechs and insurance companies. Sanction Scanner has two offices, one is in Istanbul and the other one is in London.
Obilet.com founded by two young entrepreneurs in 2012, is the leading OTA in Turkey listing journeys, rooms and vehicles offered by hundreds of bus carriers, airlines, ferry companies, hotels and car rental firms. obilet.com is among the top 10 travel ticketing platforms in the world and holds the #1 position globally in terms of web site visitors among bus ticketing platforms, according to SimilarWeb data.

Along with its B2C activities, Obilet also serves as an IMS (Inventory Management System) provider to some 400 intercity bus carriers, through which more than 50 million bus ticketing transactions are processed annually.

Obilet appeared on Deloitte’s “Technology Fast 50 Turkey” list 4 times (2017, 2019, 2020, 2021). Obilet has also won Şikayetvar’s “Achievement in Customer Excellence Diamond Award” two years in a row (2020, 2021). Other achievements by Obilet include; “Global Sales Team of the Year Award” by Stevie Awards, “Technology Fast 500 EMEA” by Deloitte and “Europe's Best Travel Mobile App Recognition” by MasterCard.

Obilet is headquartered in Istanbul, and has subsidiaries in Kayseri (Biletall) and Bucharest (Obilet RO Travel Technologies).

Profen is a global group company with an in-house Research & Development center that provides products and services in the following major markets: Communications Technologies, Defense Technologies, Teleport and Satellite Network Services, Broadcast & Media, EPC and Life Sciences. With its headquarters in Istanbul and branch offices in Ankara, Konya, Baku and Tewkesbury (United Kingdom), Profen delivers innovative and high-technology solutions to customers worldwide. Profen Group companies, composed of Profen Communication Technologies, Profen Defense Technologies, Profen Satellite Services, Profen Engineering, Profen UK, and Profen Life Sciences, pull in expertise and knowledge from a broad spectrum of industries ranging from commercial product lines to classified military projects. Each company invests time and money to ensure that its staff are fully trained to meet current and future technical advances in all related business fields. This in turn ensures timely delivery of projects of any size and budget with a team of highly experienced personnel having excellent project management and communication skills, enabling them to overcome challenging circumstances where security along with cultural, ethnic and environmental factors are determining. Profen provides solutions combining different technologies and disciplines, including Telecommunications Infrastructures, Satellite Ground Segment Systems, Data Center Design and Installation, Defense Technologies, EPC and Life Sciences. Profen offers complete product development to after-sales care and support. Its in-house R&D Center and technical laboratories ensure that all products and systems.
Technology Fast 50 Turkey 2022 Winners Profiles*

*Winner companies excluding top 10, listed alphabetically.
32bit

“Your Solution Partner”

Since its foundation in 1988, 32bit uses its domain and technology know-how to navigate its clients through their digital journey. 32bit’s solutions and services are the customers’ choices in more than 25 countries to enable their digital transformation. 32bit provides solutions and services in two verticals: fintech and digital transformation. 32bit branded fintech solutions optimize treasury and risk management operations by integrating real-time market data, post-trade and deal data to target systems seamlessly. 32bit’s fintech solutions help organizations to improve back-office efficiency and automation as well as create monitoring and reporting facilities for auditing and regulatory compliance. 32bit provides next-gen digital transformation solutions and services for a range of industries, including finance, insurance, manufacturing, transportation, and logistics. 32bit uses the power of AI and ML, combining them with BPM, RPA, computer vision and emerging technologies to help its clients adapt to the digital world and achieve hyperautomation. 32bit has crafted business partnerships with the leading global technology providers such as IBM, Refinitiv, Bloomberg, FIS and Automation Anywhere. Partnering with the top providers in their respective industries allows 32bit to offer its customers a range of products, services and customized solutions they need. The young and dynamic team of 32bit operates at the Turkish National Research Center Technology Free Zone since 2009. With its quality consciousness and creative mindset, 32bit is moving towards becoming a global R&D organization.

Akakçe Bilgi Teknolojileri

Media & Entertainment

Akakçe has been the leading comparison shopping platform in Turkey since its start in 2000. Akakçe aims to provide Turkish shoppers with state-of-the-art experience utilizing its proprietary technologies and continuous innovation. Akakçe’s website and mobile applications support over 15 million shoppers every month. Shoppers can find detailed prices, specifications and location informations for hundreds of thousands of products. To do this, Akakçe crawls over 600 online shops as well as thousands of marketplace sellers every few hours. For online merchants, Akakçe is one of the most important referral sources. In 2013, Japan’s Netprice group made a strategic investment in the company. Akakçe is located in METU Technopark in Ankara and has an office in Istanbul.
In addition to supporting the defense sector with unique product designs, localization and technological advances, ANOVA also provides services to various branches of industry, including the automotive, major appliances, energy, environment, construction and mechanical manufacturing sectors from its offices in Ankara, İzmir, Istanbul, Bursa and Konya, in the areas of engineering and design. It also has a facility in the Ankara Sincan Organized Industrial Zone. ANOVA’s goal is to produce technologies that decrease our external dependence through localization and technological advances, thus ensuring our companies maintain the ability to create unique designs through Computer-Aided Engineering, to reduce the duration and cost of design processes, to increase the efficiency of their products and give our companies a say in the global market. Anova’s experience comes from the fields of mechanical design, electronic design, software development and simulation technologies, which it uses to contribute in an integrated way to such areas that are vital for our defense sector. ANOVA has designed, manufactured and produced many products that were previously procured from abroad, and has played an important role in decreasing our external dependence through its unique products.

Established in 2011 with national capital, ARD Bilişim is an informatics corporation offering services and operating within the area of software, information technologies and system integration, prioritizing and focusing on quality and customer satisfaction. ARD Bilişim being a publicly-traded enterprise in Istanbul Stock Exchange since 2020 and it has taken place within the BİST 100 Stars Market within a short period of time. ARD Bilişim has a wide range of products with the capacity and ability to meet the requirements of its clients for e-transformation, corporate software, national legal software, healthcare systems, cloud solutions, smart technologies and cyber security. The corporation performs its software processes in accordance with the Facility Security Clearance Certificate (NATIONAL/NATO SECRET), international software process certification ISO 15504 SPICE Level 2 and all relevant quality standards. With its unique R&D projects, ARD Bilişim has become a leading brand this year by ranking 1st in the Bilişim500 Plus list, within the Data Warehouse/Business Intelligence Software category and in the Logistics Software Sector category and ranking 13th within the General Software category. Since its establishment, ARD Bilişim has continued to successfully develop many national and international R&D projects in the R&D Center in Koç Towers and Hacettepe Technopolis with its R&D competence and specialist staff in its respective field. Ranking 27th among the corporations with the highest R&D expenditures in Turkey (Turkishtime R&D 250), the corporation contributes to the national economy. ARD Bilişim has been ranked in the Deloitte Fast 50 Turkey Program every year since 2016.
Bircom, a 50-year-old company in the telecommunication field, offers high quality communication solutions to companies of all sizes and domains. Being a one stop shop for corporate communication equipment, Bircom is the exclusive distributor of several global brands. These brands include, Sennheiser with consumer and high-end audio headphones, professional Call Center and Office headsets, Astell&Kern, Portable digital Hi-Fi Solutions, KEF Hi-Fi speakers, NAD Hi-Fi amplifiers, AudioCodes, Xspeech and Yealink, with a wide range of equipment covering VoIP applications of all sizes, Yealink for IP telephony and video conference solutions, Teltonika, offering secure 4G backup for increasing data traffic and 2N Telecommunications safely carrying GSM traffic, Grandstream, covering a very wide range of communication equipment from IP telephony to Wireless network devices, with IP PBX’s and VoIP gateways. Being a supplier for the telecom operators since the telecom deregulation, Bircom provides them with on-premise gateways, session border controllers, and field installation services. Beyond distribution, Bircom’s added values are localization, training, field installation support, centralized management and after-sales support. Bircom is also a software development company with its in-house R&D department and offers innovative solutions with the perspective of fitting the needs of our market. The call accounting and billing software Callipso Analyzer has reached very important installed base among large enterprises since its launch.

Berqnet is the registered trademark of Berqnet Cyber Security Technologies, which develops the world’s easiest-to-install and manage cyber security and network management products. Established in 2013 to produce solutions for the cyber security needs of businesses of all sizes, Berqnet Cyber Security continues its flexible, agile and determined progress by closely following the market’s needs. Its 100% domestic R&D team developed the SASE and Firewall products. Berqnet products have been developed to meet the cyber security, legal compliance and network management needs of businesses. Berqnet was awarded the Innovative Product Award in the SME Branch by the Turkish Electronics Industrialists Association (TESID), was selected as the best domestic security of the year by BTVizyon and was included in the Deloitte Fast 50, a list of the fastest-growing technology companies in 2020 & 2021. Berqnet has been tested by independent security analysis firm Corvues Bilişim with internet scanning, white box, gray box, and black box deep scanning methods, and has successfully passed all security analyses.
United Payment is one of the leading fintech companies that provides B2B solutions to companies of all sizes, banks, and governmental bodies. United Payment offers channel and product-based infrastructural solution suggestions as a strategic solution partner in the transition process of institutions to digital finance. United Payment minimizes customers’ costs, creates new income items for them, and provides that they increase their existing productivity and speediness at the maximum level. In parallel to this vision, United Payment offers institutions solution suggestions in 5 main categories: the digital wallet, the virtual or physical pre-paid card, domestic and cross-border money transfer, online/offline collection, and kiosk/smart safe solutions. United Payment’s shareholders are Oyak Portfolio, Finberg, and United Payment’s Founder and CEO İlker Sözdinler.

Crs Soft® is an international technology company that delivers high-quality software solutions and services. Having experience in developing software using state-of-the-industry technologies Crs Soft® puts its customer into a strong market position. As a provider of niche solutions and services to ISVs and enterprises who develop their own software product, Crs Soft® help companies to take advantage of the digital transformation, moving services to the cloud, where the vision has no limits for scaling. By gaining valuable experiences, Crs Soft® has become a great partner for Cloud, Web Application Development or Framework Development. Besides these software services, Crs Soft® provides e-Transformations Services with e-dünya® brand as one of the leading integrators of the Turkish e-transformation sector. e-dünya® includes services such as e-Invoice service provision, e-Invoice archival, e-Archive, e-Ledger and e-ticket which are regulated by Turkish Revenue Authority. Crs Soft® is a company that focuses on contributing its expertise to some of the most outstanding visions, projects and challenges of its clients. Aiming for the future vision, it continues its work on research of subjects that will drive the future of technology such as Quantum Computing Algorithms, Cryptography Algorithms, Big Data Processing, IoT and M2M.
Dene Teknoloji

Dene Technology was founded in 2016 to provide hardware design services for companies developing single board computer-based IoT projects. As the company progressed, its expertise in this area created an opportunity to establish itself as a true product company. Today, Dene focuses on developing and manufacturing cellular connectivity hardware and software products for single board computer based IoT projects. Our product range covers all 3G/4G/LTE-M/5G cellular connectivity technologies. We have manufactured our products at our ISBI free zone facility since 2020 and export almost all to the US and Europe. We are a team of 15 happy, big dreamers and we are working hard to be a market leader in our niche.

Evreka

Evreka is a leading SaaS company that fights the biggest obstacles to sustainability, contributing to the circular economy, including from producers to the supply chain while closing the gap between all parties involved.
EXPERILABS (formerly SAHABT) is a leading information technology company in Europe that provides business consulting, software development, on-site and off-shore outsourcing to distinguished clients across a wide range of industries. EXPERILABS is a strong and agile company that provides optimum solutions for operational needs with talented resources and maintain high customer satisfaction. SahaBT also design and build applications from scratch or upgrade existing app functionalities as part of digital transformation projects. Our highly skilled expert team of developers & testers collaborate with our clients to build success together. We serve our customers in emerging technologies such as Java, .Net, Phyton, IOS, Android, React, Angular, Vue.js, Blockchain, Business Analytics (BO, Clicksense, Tableau, PowerBI, Microstrategy, etc.), RPA, AI and so on.

Fazla is a pioneering waste management company that provides technology-based, holistic solutions to reduce waste and waste-borne carbon emissions along the value chain. Established in 2016 with the aim of creating a sustainable business model that stands as an example for young generations, Fazla creates the highest environmental, social, and economic value out of surplus including food, packaging, textile, and chemical. In the direction of the United Nations' Sustainable Development Goals, a places impact on the heart of the business.
**FileOrbis**

FileOrbis is an on-premise file management system allowing you to:

- Access your files from everywhere,
- Manage authorizations and access to your files,
- Share your files with internal and external users,
- Include your files in security analyzes and processes,
- Conduct content and sensitive data analysis on your files, and it is equipped with unique operation and control features.

---

**Figensoft**

Figensoft was established in 1997 and celebrates its 25th anniversary. It started as a software company and evolved into first bulk SMS and then messaging services company. In the last few years, the second business line, payment systems, has been the fast growing area. The headquarters is in Istanbul, Turkey and there are 3 local companies in Azerbaijan, Georgia, and North Cyprus. As a global messaging provider with its partnership with leading mobile operators including T Mobile, Telefonica, Vodafone, Etisalat, China Mobile, Airtel, it delivers messages for Google, Facebook, Apple, Turkish Airlines, Isbank, Arcelik, LC Waikiki, De Facto.
Finartz was founded in 2016 and defines itself as a FinTech Studio, bringing together the innovations that facilitate end-users’ transactions in financial technologies with financial institutions as an infrastructure. With its 3D Secure 2 products, it is one of the 71 companies certified by EMVCo, the only authority in the world for the validity of secure payment transactions. Additionally, with a growth rate of 2478%, it ranked first in the FinTech category in the Technology Fast 50 list determined by Deloitte, making it the fastest-growing FinTech company in Turkey. And it continued on its way by expanding under its name in payment systems, creating the brands SecuraArtz, PayArtz, and FinartzConnect. SecuraArtz received certificates for its three different 3DS 2 solutions from EMVCo which is the only authority in the world for the validity of secure payment transactions. 3DS Server, ACS, and DS are the most important elements of their product range. Further, another product is the TestSuit platform which allows other companies to test their 3DS solutions. PayArtz produces a wide range of white-label solutions. Payment Facilitator Infrastructure, E-Money Institute Infrastructure, and WaaS Platform for E-Money Institutes are the main products recommended to customers. FinartzConnect offers specialized project development services for e-commerce companies and FinTechs, including prepayment, payment, and post-payment development services, as well as payment gateway solutions, developed to deal with the heavy data flow.

HangiKredi, the leading platform in the banking products comparison category, has been serving its users since 2006. In 2010, HangiKredi joined the iLab group active in nine different sectors, along with Kariyer.net, Sigortam.net, Emlakjet.com, Arabam.com, Cimri.com, Neredekal.com, SteelOrbis.com, and ChemOrbis.com. iLab, an investment platform and a group of internet companies, founded with the purpose to invest in early stage ventures growing in Turkey’s digital ecosystem, has pioneered digitalization in Turkey. Preferred by one in three individuals researching loans, credit cards, and savings accounts online, HangiKredi serves more than 20 million users every month. HangiKredi provides the means to compare and safely apply to almost 60 offers including loans as well as credit cards and savings accounts from more than 20 different banks. On top of that, with the assistance of Payment Center, it enables users to pay their bills easily and securely. HangiKredi, uses the “Financial Assistant” approach to answer all financial needs of its users and adds new offerings through this vision. Finally, HangiKredi, brings a breath of fresh air to the sector with “HangiKredi Financial Report” which with users can query their loan risk status, get personalized suggestions for score improvement and get approvals for loans and credit cards themselves or their limits. In addition, HangiKredi has started to carry its R&D activities with a team of 40 researchers as of 05.04.2022 with the approval of the Ministry of Industry.
HediyeSepeti was founded in 2014, and headquartered in Istanbul. HediyeSepeti develops technology solutions for the best-personalized gifting service in the name of the brand HediyeSepeti. HediyeSepeti aims to serve an exclusive service to both gift buyers and receivers. Exclusive service includes an extremely fast, beautifully wrapped, fully transparent process and no more surprises for the gifting moment of buyers. HediyeSepeti’s proprietary technologies show buyers the estimated time when an order will be ready and delivered even if it has customization fields. Their technology has artificial intelligence that can presume the hours of production and delivery time in the big amount of order days of special occasions, Mother’s Day, and Valentine’s Day. Besides, technology shows buyers a preview of the customized order and produces the printing files. It has gained an advantage by operating thousands of orders with same-day delivery options. Producing the printing files of customized items also reduces operating errors and gives ultimate power to the production speed. The HediyeSepeti mobile app also launched in 2019 February. This shows that HediyeSepeti will continue to serve its “buyers” with the best technology and feel the exclusive.

IdeaSoft, web and mobile based software solutions. It is an e-commerce infrastructure provider that has adopted the principle of providing Moving your business to e-commerce and growing in the online market trade more profitable for our thousands of customers who want we make it. Our ‘customer-focused’ working approach. We produce e-commerce solutions with Turkey’s leading e-commerce infrastructure provider for 15 years as our industry experience; correct information, exchange, cooperation and e-commerce and e-export by blending it with trust. We are on our way to becoming a global player in the field.
**Inveon**

Inveon is a digital commerce partner that provides enterprise e-commerce software platform and digital growth management solutions. Through a unified and scalable digital commerce presence with sustainable growth, Inveon leads enterprise companies towards the future of commerce since 2006. In order to help companies achieve their e-commerce potential, Inveon provides: inCommerce: Enterprise Commerce Platform Inveon Omnichannel Commerce Inveon App-Commerce Inveon Order Management System (OMS) Inveon Marketplace Integrator GrowthLab: Digital Growth Management Solutions Inveon SEO Inveon UI/UX Inveon Growth Partnerships Inveon Performance Marketing Inveon Data Analytics Today, the total annual e-commerce volume generated by companies using Inveon solutions exceeded a total worth of $1 billion. Inveon platforms are used by more than 70 million shoppers in 15 countries. Since 2017, Inveon ranks in Deloitte Technology Fast 50 list for 5 consecutive years as one of Turkey's fastest-growing technology companies. In addition, Inveon is the first and only company from Turkey to be named in the list of Fast Company's 100 Best Workplaces for Innovators in the world.

**Kafein**

Kafein Technology was founded as a software and software support service provider in 2005. Having always focused on customer satisfaction, the company offers Telecommunication BSS (Business Support System), managed services, application development, test and test automation, project management, turnkey software solution, consultancy, outsourcing as well as data analysis, data mining and data archiving services. Among the institutions that benefit from the services by Kafein, there are the biggest telecommunication companies, insurance companies, banks, international retail and manufacturing companies of Turkey. As a listed software company since 2018, together with our more than seven hundred employees and global business partners, we guide our customers in their digital transformation and respond to their needs in the field of technology software and management.
Information Technologies Inc. was founded in 2014 at ODTU Teknokent, Ankara. KUASOFT's main interest areas are testing, embedded system development and software development. KUASOFT has completed 100+ successful projects since 2014, and the competitive aspect of KUASOFT is the quality of bringing together various engineering disciplines like Electronical Engineering, Mechanical Engineering and Software Engineering. KUASOFT can design, develop and manufacture tailor-made automatic test systems with military standards. Also, KUASOFT serves testing services compatible with military standards like MIL-STD-810 and MILSTD-461. KUASOFT completed many software development projects like Radar Simulator, Voice Recording Software, Data Recording Software and IFF Interrogator and Responder Simulator. KUASOFT is an important strategic business partner of ASELSAN, a major player of the Turkish Defense Industry. Other customers include Havelsan, C2Tech, ETA Electronic Design, STG, SDT.

Netsys was established in 2017 by a visionary engineering team who are experienced over 20 years in their area, delivering training, consultancy and professional services in the information technology field with a focus on the cybersecurity and network. Today, Netsys delivers these services to hundreds of enterprise customers in finance & banking, e-commerce, insurance as well as the telco sector and helps customers for their digital transformation journey with state-of-the-art technology solutions. Netsys brings the customer experience to the highest level by providing high-quality cybersecurity and network solutions as well as SOC services with its vision that guides the industry and customer needs and now continues its journey by expanding its organization and growing rapidly in new business fields. They deliver tailor-made or open-class training services based on the customers' needs of enterprise companies and contribute to the technical competency development of their staff. They provide professional services and consultancy by presenting the right solutions to their clients and delivering results to their end customers together and by responding to the technical needs of organizations in the information technology field.
Otelz is an online travel agency established in 2013 and offers its users the opportunity to make reservations for hotels all over the world, especially in Turkey and the NCY. It operates with a contract-based business model with 95% of the hotels in Turkey and provides integration with all hotels (21,000 Facilities) through the Extranet system it has developed. Hotels can process and update all data about their facilities through the Extranet system. Otelz became a member of Yıldız Technopark in 2022 and successfully completed and presented the facility independent accommodation and data based pricing projects.

OPTİMAK STU, located in Söğütlu/Sakarya 3rd Organized Industry, has a 12,000 square meter closed and 60,000 square meter open area, with a team of 180 people, 100 engineers, 50 technicians and 30 technicians and innovation in the sectors it works with. OPTİMAK STU originally started to work on end-of-line automation. Today, it produces innovative solutions in the fields of Automation of production lines, Robotic applications, Digital transformation, Renewable energy solutions, Environmental technologies.
Paratika Payment Services Inc. is a payment institution of Payten Technology Inc. that has the Central Bank of the Republic of Turkey operating license. Payten, which has the largest E-payment ecosystem in Turkey, offers e-payment infrastructure to leading banks, payment institutions and merchants. Companies that have Paratika virtual POS can start to receive payments from all bank cards. Offering installments with 9 card brands, Paratika customers get rid of the burden of making financial deals with banks one-by-one and the complex management of different payment platforms. E-commerce companies using the Paratika virtual POS solution can receive payment via one-click payment, recurring payment, payment by link, dealer collection module and mobile wallets.

Paratika

Hüseyin Burak Kutlu
+90 212 319 06 25
Spine Tower, Saat Sokak No:5, Kat:24 Maslak/Sarıyer
www.paratika.com.tr

PayTR, which has been providing services in the payment services sector since 2009, was established with entirely domestic capital and has managed to become a reliable solution partner in the sector with its advanced solutions, customer-oriented approach, strong infrastructure and experienced staff. PayTR, which has achieved its growth targets in a short time, aims to be a company that is always mentioned with confidence throughout Turkey in the internet sector. PayTR was included in the list of 2014 winners of the “Turkey’s 100 Fastest Growing Companies” competition conducted by TEPAV and AllWorld Network under the leadership of the Union of Chambers and Commodity Exchanges of Turkey. The list order was announced on 10 August 2015 and our organization was ranked 5th. PayTR has gained a considerable place in the sector by minimizing the losses of web stores due to fraud with its software and control mechanisms that it has developed and optimized in-house. PayTR Payment and Electronic Money Institution Inc. has become a licensed payment institution under the Law No. 6493 on Payment and Securities Settlement Systems, Payment Services and Electronic Money Institutions as of April 26, 2016.

PayTR

Rıdvan Tarık Tombul
+90 850 441 32 66
Mansuroğlu Mah. Ankara Cad. No:81 012 Bayraklı Tower, Bayraklı/Izmir
www.paytr.com
PEAKUP

Ahmet Toprakçı
+90 532 340 07 82
Merkez Mah. Ayazma Cad. Papirus Plaza No:37/121 Kağıthane/Istanbul
https://peakup.org

PEAKUP is a technology company established with 100% domestic capital to provide end-to-end solutions and products from IT infrastructure services to software development activities. From the day it got into action, PEAKUP helped over 700,000 users to change to cloud computing technology and keeps creating technology solutions in Europe, Middle East and Africa with more than 700 customers. PEAKUP aims to carry our society to the future with its sustainable innovation culture it has formed with a strong and dynamic team, and by developing high-tech products with R&D activities.

Posta Güvercini

Ismail Bayraktar
+90 532 766 64 20
Maslak Mah. Maslak Meydan Sk. A Blok Sitesi Beybi Giz Plaza No:1 Saryer/Istanbul
www.postaguvercini.com

Posta Güvercini Ltd is part of Figen group and has a telecom license in Türkiye. Its messaging solutions enable large, medium and small enterprises to reach their target base. The messaging solutions include bulk SMS, bulk email, two-way messaging, push notification, WhatsApp, Viber, Apple business messaging. It sends SMS on behalf of Facebook, Google, Microsoft, Binance and other global brands. The local customers are banks, FinTechs, retailers, e-commerce sites among many others. It has ISO 9001, ISO 27001, and ISO 22301 certifications.
Roksit started as a domain classification project. After developing a dynamic and artificial intelligence supported domain classification infrastructure, it continued to offer cloud-based secure DNS service for enterprise-level customers in 2016. After a short time, they focused on DNS analysis and advanced dns visibility products for the needs of corporate networks. Today, with its three integrated products, it enables institutions to connect to the internet securely, while providing all DNS analysis data that SOC teams need.

sigortaladım.com provides transparency and a seamless experience for its customers. Users complete only one form in the platform to generate more than 25 unique insurance prices for traffic and casco offers. sigortaladım.com provides comparison and purchases insurance prices online and at customers' convenience. With the help of a secure payment gateway and superior UX and UI, users need three minutes to get insurance quotes and one minute for purchasing. In addition, content tonality provides an easy understanding and simplified product coverage titles with state-of-the-art UX and UI forms. The company’s mission is to serve its customers practically by presenting the correct information transparently and objectively. sigortaladım.com strong partnership structure consists of Germany-based TÜV SÜD, DOĞUŞ GROUP, and London-based capital institution BRIDGEPOINT.
Simsoft was established in 2006 to do research and development on simulation systems, military software and serious game applications. It has developed and installed hundreds of simulators used by both national and international civil and military organizations. Simsoft has already delivered many software products of various scope and area to very well known international organizations. Simsoft has shown a remarkable progress since 2006 and was enlisted by Deloitte among the top 50 technology companies in Turkey in 2015, 2017, 2019 and 2020, and the top 500 technology companies across Europe, Middle East, and Africa (EMEA) countries in 2015 and 2019. In 2017, Simsoft received ASELSAN's “Software Design” award, Kristal Piksel's “Best Serious Game” award, and the “Best Mobile Game” at I/ITSEC (World's largest modeling, simulation and training conference). Simsoft was selected among “Turkey's Top 500 Service Exporters” by Turkish Exporters Assembly (TIM) in 2017 and 2018. Simsoft is the first and only company to be awarded TUSIAD's “Digital Transformation Projects in Industry” for three years between 2018 and 2020. Simsoft, as ASELSAN's approved supplier since 2016, has again been rewarded with ASELSAN's “Strategic Partnership” award in 2021. Being ranked among Turkey's top 500 technology companies over many years, in 2021, Simsoft has again won the “Turkey's Top 500 Technology Companies” award and has continued its growing success on both national and international stages.

smartPulse is a super-platform of energy trading which enables power producers, trading companies and aggregators to connect: all energy exchanges, grid operators, power plants, consumers, prosumers, service (e.g. forecast) providers via an end-to-end SaaS platform for algorithmic trading, forecasting, automation of daily operations and for operational monitoring of assets & big consumers, which also includes in-house developed IoT hardware. Integration of more and more renewables and also prosumers are transforming power markets into a much more complex structure. Increasing intermittent resources cause high imbalance penalties, which is the difference between planned and actual generation, and is a significant cost for investors. Inevitably, uncontrollable assets such as renewables require continuous monitoring, forecasting, and trading activity. smartPulse is designed to address this problem.
Solvia Digital Solutions

“Supporting your business processes with advanced software technologies is the main goal of our business.” Solvia Inc. provides the highest quality consultancy service with the most innovative products in the production of solutions, the implementation of these solutions, and in providing ongoing support to our customers, whom they see as our companions. Based on this philosophy, they serve their customers from a different perspective. Unlike traditional consultancy firms, they believe that they should focus on the integration of today’s modern technologies into existing business processes by leveraging our strongest point – our extensive experience in SAP ERP applications projects. Besides giving consultancy and implementation services to their customers, they develop solutions in various fields such as customer experience, sales and distribution, analytics, logistics, production, finance and risk management.

techasaY

techasaY, with its 20 years of experience since 2003, offers new and advanced solutions in the fields of telecommunications, information technologies, energy, internet of things, artificial intelligence, blockchain, smart cities, digital transformation and efficiency, end-to-end management, business process-based. They are innovative technology provider that offer management, installation, maintenance, breakdown, call center, monitoring, management, solution support, energy efficiency, software, communication technologies and consultancy services. Adopting continuous technological development and digital transformation as a culture as an institution, techasaY supports the digital transformation journey of institutions in many different sectors, especially the telecommunication sector with innovative solutions. The telecommunication sector, where developments in technology require constant change and development, requires telecommunication service providers to offer new solutions. GSM operators and internet service providers also want to provide new services with high added value while improving their existing services. At this point, techasaY develops technologies that provide benefits to institutions in terms of quality, cost and operational efficiency. In addition to accelerating the launch of new services by institutions, it responds to the needs of internet service providers and GSM operators with advanced, effective and measurable solutions promote to its business models, software and reporting tools that support digital transformation. TechasaY, which provides solutions to increase quality while reducing costs by optimizing all processes, with its special teams of qualified and experienced engineers and technicians, will continue to offer many successful solutions globally by constantly improving itself in its fields of activity.
Tekiz was established in 2013 to provide field operations as a service. With ever-changing demands, Tekiz has evolved to accommodate various demands using its proprietary CRM system and developed an in-house API gateway to easily facilitate and manage integrations with clients and other services like field mobile app, real-time location tracking, mapping, AI-based resource allocation to improve efficiency as well as customer satisfaction by reducing wait times enabling high volume field services. Leveraging these technologies, Tekiz is able to provide real-time reporting to take preemptive measures assuring high service levels. In addition to being a technology company that grows in line with customer needs, Tekiz also provides end-to-end services to its customers and covers 81 provinces of Turkey with its service network. With its technology development and field service capabilities, Tekiz aims to be not only a contractor for its clients but their strategic business partner, enabling them to offer their own customers unique business models.

Teknasyon is an innovative, growing and enhancing company which invests in the work, the research and development and most importantly the employees. In Turkey, Teknasyon is a pioneer in its field and represents its country very well globally. Behind all this success, hard work and perseverance lie. Our story dates to 2013 when we were founded. In the beginning, we had one office and a team of 12 people. In time, we grew and joined new members to our team. Now we are a big family of more than 400 people working in our offices in five different cities. We enhanced our business not only in our home country but also in the whole world.

Today, we have several cross-border products in various categories like entertainment, lifestyle, games, health & fitness, etc. and they are available in 200 countries, 60 languages. We have a passion about on creating our products for our own use. For instance, we use our own BI and Marketing Performance tools to maximize profitability. After developing such useful intra-company tools, why not make others benefit from them, too? From this point of view, we have launched some B2B projects such as VerifyKit and Desk360. Our considerable experience in the industry has driven us to take up a new perspective which led us to invest in other projects because we know that a business can only flourish with collaboration.
Vispera is a retail image recognition and analytics company serving its grocery retailer and supplier clients with business technology solutions for retail execution monitoring, productivity boosting and perfect store enablement, giving businesses a digitized view of their stores. Mobile or fixed cameras capture and recognize the products, detect empty spaces and other non-compliance issues and alert the appropriate staff through notifications.

Testinium is a prominent software testing company with headquarters in Turkey that was founded in 2010. Testinium has an expert consultancy team of 600+ engineers working with over 100 enterprise customers worldwide. With a highly skilled team of software developers and test engineers, Testinium offers a wide range of services, including software lifecycle consulting, test automation services, test outsourcing, and training to meet specific business requirements of distinguished firms to take their businesses to a superior level of success. Testinium strives to deliver the highest performance and is committed to meeting and exceeding its customers' expectations. Testinium operates offices in the UK, Netherlands, Germany, UAE, and the USA and has three R&D centers in Turkey with 100+ R&D Engineers.
Zero Density is an industry leader that provides in virtual studio, AR/XR and broadcast graphics. Its cutting-edge product suite offers hyperrealism, scalability, and automation to broadcasting, live events, and esports industries. The company plays an important role in merging game and broadcasting industries through its knowledge acquired from various disciplines and developing innovative products to fill the industry gaps. In 2016, Zero Density launched its Unreal Engine native platform, “Reality Engine®”, the ultimate real-time compositing system that enables real-time visual effects pipelines, as an industry first. In addition to the numerous disruptive new product and feature releases in the Reality ecosystem, in 2021 Zero Density developed talentS, the first product of Zero Density’s new brand TRAXIS, which will address the challenges of tracking and emphasizes its approach to open new doors and possibilities in virtual production. Zero Density recorded significant achievements in real-time graphics and expanded its global customer and channel network extensively since its first product launch in 2016. Providing the tools to create the most immersive content possible, Zero Density has been working with the biggest broadcasters in the industry, including The Weather Channel, Fox Sports, Warner Media and RTL. Today, with more than 300 clients across 48 countries, world leaders of the media industry rely on virtual production solutions developed by Zero Density.

Wipelot

Industrial RTLS & IoT company Wipelot was established in 2005. It provides software, hardware and consultancy services in real-time staff, equipment and environment monitoring fields. It carries out R&D and design studies in the fields of industrial IoT, RTLS, RFID and mobile technologies. Wipelot real-time tracking technologies provide efficiency, increased speed and occupational safety for global industrial organizations in their digitalized business processes. It provides added value to mining, warehousing, construction, automotive, white appliances, metal, energy, food, health, pharmaceutical, aviation and defense industrial branches. Performing analysis based on real-time data received from the field, Wipelot tracks and monitors staff, vehicles, machinery, equipment, semi-finished products and environmental parameters such as temperature, humidity and gas in high-risk workplaces and harsh conditions. Awards • 2015 RFID Journal - Best Industrial IOT Application (Aviation) in USA • 2016 TOBB 100 fastest-growing company in Turkey • 2016 InnovaIg Innovation Results 5th award - TIM • 2016 IDC Best Industry 4.0 Application (Mining) • 2017 IDC Best Innovation Project of the Year 2017 (Signalisation) • 2017, 2018 InnovaIg Innovation Results 8th & 3rd award - TIM • 2019 Innovation Winning Innovation Award (Construction) • 2019, 2021 RFID Journal - Best RFID Application in Other Industry (Mining) in USA • 2021 TOBB 100 fastest-growing company in Turkey • 2022 RFID Journal - Best Industrial IOT Application (in Manufacturing & in Logistics) in USA • 2022 Industry of Things World - Best Innovative Solutions in a Time of Crisis (Logistics) in Germany

Zero Density

Software

Ulaş Kaçmaz

+90 232 335 17 00

Zafer SB Nilüfer Sok. NO:29/11
Ege Ser. Böl. Sit B-Blok Apt Gazlemir/Izmir

https://zerodensity.tv

Wipelot

Hardware

Mustafa Rifat Ok

+90 212 481 96 22

Tozkoparan Mah. Ali Rıza Gürçan
Cad. Alparslan İş Merkezi No:27
B Blok Kat:4 D:15 Merter/Istanbul

www.wipelot.com
Technology Fast 50 Turkey Program

The program celebrates Turkey’s fastest growing high-technology companies. The awards identify the trends that are shaping the technology, media and telecommunications sectors today. Based on revenue growth percentage over a four year period, the program includes companies from all related industry sub-sectors:

- Communications
- Environmental Technology
- Fintech
- Hardware
- Healthcare and Life sciences
- Media and Entertainment
- Software

To be eligible for Deloitte Technology Fast 50 Program, companies must meet the following criteria:

- to be a technology company which:
  - has its own proprietary technology that contributes to a significant portion of the company’s operating revenues
  - manufactures a technology-related product devotes a significant effort to research and development about technology
  - is a technology incentive, or use unique technology to solve problems

- to be in business for a minimum of three years
- whose parent company must be Turkish
- owned and headquartered in Turkey
- whose operating revenues must be at least €30,000 for 2019 and €500,000 in 2021.

Deloitte Technology Fast 50 Program is part of Deloitte’s global Fast 500 program which runs simultaneously in countries such as USA, Canada, United Kingdom, France, Norway, Sweden, The Netherlands, Germany, Central Europe, Israel, South Africa, China, Australia, Hong Kong, India, Japan, Korea, Malaysia, New Zealand, Singapore, Taiwan, Thailand, South Korea and Finland.

Benefits of Participating at Technology Fast 50 Program: Technology Fast 50 winners receive exposure and recognition upon the release of the rankings from both the media and business communities. The benefits are significant: Networking opportunity with other fast-growth Turkish technology companies and business organizations at our awards ceremony

- Networking opportunity with other fast-growth technology companies and business organizations from around the world through Deloitte Technology Fast 50 Program
- Access to leading edge industry research and commentary
- Recognition from the business and financial communities
- Benchmarking opportunity with similar companies
- Increased attention from the business and investment communities
- Media coverage
Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited ("DTTL"), its global network of member firms, and their related entities (collectively, the "Deloitte organization"). DTTL (also referred to as "Deloitte Global") and each of its member firms and related entities are legally separate and independent entities, which cannot obligate or bind each other in respect of third parties. DTTL and each DTTL member firm and related entity is liable only for its own acts and omissions, and not those of each other. DTTL does not provide services to clients. Please see www.deloitte.com/about to learn more.

Deloitte provides industry-leading audit and assurance, tax and legal, consulting, financial advisory, and risk advisory services to nearly 90% of the Fortune Global 500® and thousands of private companies. Our professionals deliver measurable and lasting results that help reinforce public trust in capital markets, enable clients to transform and thrive, and lead the way toward a stronger economy, a more equitable society and a sustainable world. Building on its 175-plus year history, Deloitte spans more than 150 countries and territories. Learn how Deloitte's approximately 415,000 people worldwide make an impact that matters at www.deloitte.com.

This communication contains general information only, and none of Deloitte Touche Tohmatsu Limited ("DTTL"), its global network of member firms or their related entities (collectively, the “Deloitte organization”) is, by means of this communication, rendering professional advice or services. Before making any decision or taking any action that may affect your finances or your business, you should consult a qualified professional adviser. No representations, warranties or undertakings (express or implied) are given as to the accuracy or completeness of the information in this communication, and none of DTTL, its member firms, related entities, employees or agents shall be liable or responsible for any loss or damage whatsoever arising directly or indirectly in connection with any person relying on this communication, DTTL and each of its member firms, and their related entities, are legally separate and independent entities.

© 2022. For information, contact Deloitte Turkey, Member of Deloitte Touche Tohmatsu Limited.