

## COMPANY INTRODUCTION





















## **ABOUT US**





## new generation ENGINEERING'



Ekin was established in 2005, with dreams of manufacturing Heat Exchangers in Türkiye.

Following customer satisfaction principle and preserving our dynamic structure, we continue manufacturing high quality products since the very first day.

In addition to industry leader position in the country, MIT branded products are now delivered to 135 countries all over the world.



## **Our Brief History**

2005 - 2025



#### 2005

Ekin started its operations in Istanbul in 2005 and has continued to produce high-quality products by adopting customer satisfaction as a principle and maintaining its dynamic structure since its foundation.



#### 2006

We successfully carried out the production of the first domestically manufactured plate heat exchanger in Turkey. With domestic production, we gained many advantages such as cost savings, fast post-sales services, increased employment, and a focus on R&D activities.



#### 2007

In addition to the production of domestic plate heat exchangers, we also started the production of boilers, accumulation tanks, and separator groups. This broad product range enables us to offer integrated and comprehensive solutions to our customers.





Tube heat exchangers were also added to our product range, enhancing our capacity to provide comprehensive solutions for different industrial needs. Tube heat exchangers offer advantages such as high efficiency, durability, flexibility, and easy maintenance.



#### 2009

To determine the most suitable solutions for our customers' needs, our sales engineers started using the heat exchanger selection program to offer solutions.



#### 2010

Expansion tanks were added to our product range. These tanks, which have advantages such as durability, energy savings, and pressure balancing, are produced by our expert team in accordance with high-quality standards.





Brazed plate heat exchangers started to be produced under the Ekin brand. These products, produced by our expert team in accordance with high-quality standards, offer cost advantage, quick after-sales service, and contribute to the local economy due to domestic production.



#### 2012

Our MIT-branded products achieved great success by reaching 135 countries worldwide. In the future, we aim to reach more countries and strengthen our presence in the global market.



#### 2013

Ekin continued its operations by moving to its new headquarters in Des industrial site. This transition aimed to increase operational efficiency, enhance employee satisfaction, and provide faster and higher-quality service to customers.





To meet our needs for production space, the foundations of our Kırklareli factory were laid. This modern facility aims to increase our production capacity with its broad production area and advanced technological equipment.



#### 2015

Liquid transfer products are now available to our customers at Ekin. This new product group ensures the effective and safe transportation of liquids in various industrial and commercial applications.



#### 2016

The Kırklareli factory was founded in 2014 and became operational in 2016 This modern facility stands out with its high production capacity, advanced technological equipment, and ecofriendly production methods. The factory contributes to the local economy by increasing employment opportunities in the region.





With our packaged system solutions, we started offering integrated services in various engineering fields to our customers. These solutions cover various areas such as HVAC, water and wastewater management, energy efficiency, industrial processes, and building automation.



#### 2018

MIT Cooling Towers, Cooling Groups, and Steam Generators were added to our product range. Our regional offices started operating in 4 different countries.



#### 2019

We added MIT Boilers and Innsun Solar Energy Systems to our product range. MIT Boilers meet heating and energy needs by offering high efficiency, durability, and flexible application areas.





We added the Truevalve valve group to our product range. These valves offer high quality, durability, and performance in flow control and liquid transfer. Truevalve valves, which have a wide variety such as ball valves, butterfly valves and knife gate valves, can be used in many sectors.



#### 2021

We added the hose pump group to our fluid transfer product range. Hose pumps offer precise flow control, compatibility with abrasive fluids, transfer without contamination risk, and easy maintenance features.



#### 2022

Our Aksaray factory began its operations. Thanks to its strategic location, our facility offers the advantages of fast logistics and distribution, allowing us to meet customer demands quickly and efficiently.



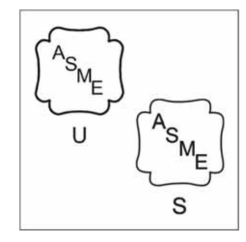


We integrated the new robotic welding system into the production of reactor tanks, achieving flawless results. By minimizing human errors in manual welding processes, we ensured consistent and high-quality production.



#### 2024

AHRI standards are used worldwide to verify the performance claims of manufacturers and provide product comparisons among various manufacturers.



#### 2025

ASME Steam Boiler and Pressure Vessel Code is your key to entering international markets. As a result of our work, we have received ASME (U and S Stamp) Certificate.







Our priority is to ensure customer satisfaction and protect the rights of our customers with our pre-sales processes that analyze customer needs well, quality-registered product range, expert staff and meticulous working methods.



#### **Ethical Values**

We conduct all our activities in accordance with the laws and then with ethical values. We believe in growing together and we look for mutual benefit in all our business relationships.



#### **Privacy Policy**

All your personal information shared with our company is guaranteed by our ethical values and our processes in compliance with the Law No. 6698 on Protection of Personal Data.



#### Information Security

All our information technology operations are protected by our information security processes, which are managed in accordance with ISO 27001 Information Security Management System requirements.



## "Expert Engineers, Premium Solutions"

Providing engineering solutions for problems and requirements in its field of operation, Ekin also offers maintenance, assistance, technical support, and other supplementary services.

Today Ekin is one of the leaders in its sector. We are experts in heat transfer, fluid transfer, pressure vessels, package systems, food systems, and energy systems.



## **COMPANY INFORMATION**





## **Corporate Overview**

## 'time to CHANGE'

There is a success story behind the fact that Ekin is a leading actor in its sector since 2005. This success was achieved with cumulative experience of our expert engineers.

We in Ekin have always been racing ourselves with the dream of ensuring customer satisfaction and becoming the best in our field, taking confident steps in becoming a better company. Our desire to become a leading actor in heating & cooling market wasn't only for ourselves; we also truly wanted this in our hearts for the sake of our country, and thus we adopted 'MIT' (Made in Türkiye) brand.

Since 2005, we have been meeting our customers' requirements with our 'MIT' branded products, and raising the bar higher. Additionally, we constantly work on new designs and adopt latest generation cutting edge technology in accordance with our innovative approach.

We combine our experience in both manufacturing and marketing fields with the help of our expert engineers' knowledge and experience, offering our customers the best solutions in every field.



## **Our Policies**

# 'Knowledge EXPERIENCE professionalism'

#### **OUR MISSION**

Our mission is to utilize our resources at maximum effectiveness and efficiency to provide sustainable benefits for our stakeholders, while acting within humane and ethical values.

#### **OUR VISION**

Our vision is to make MIT a recognized and leading global brand in all the fields Ekin operates.

## OUR POLICIES Our Quality Policy:

Manufacturing products that meet the standards accepted worldwide, without sacrificing product quality.

### Our Health and Safety Policy:

We aim to establish a healthy and safe working environment under a health and safety management based on constant development, while ensuring compliance with domestic and international legislative regulations.



## **OUR FACILITIES**

























We continue to produce solutions with designs suitable for the process and specific to your demand.

































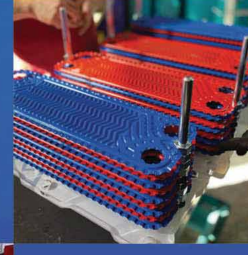














































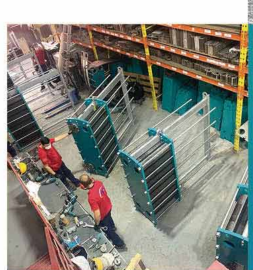






















































































































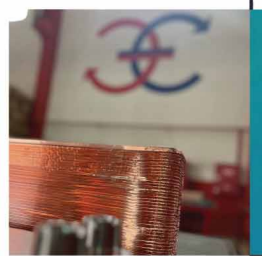




































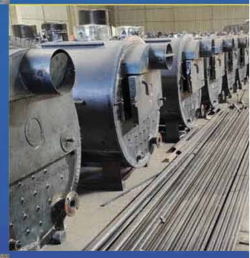












































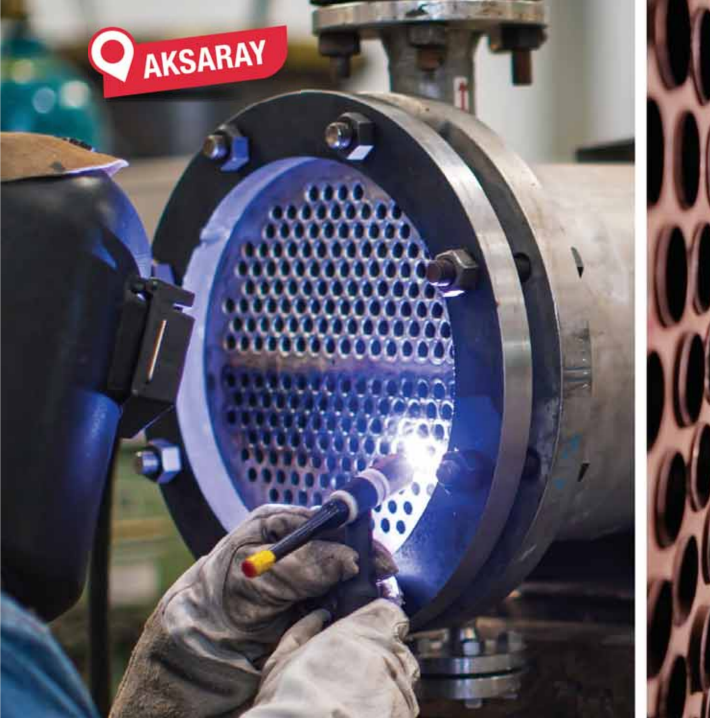








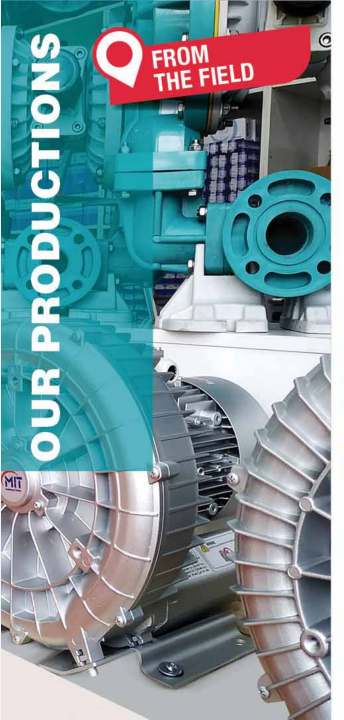














......

























































































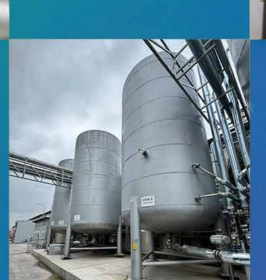
































## PRODUCT RANGE



- Gasketed Plate Heat Exchangers
- Brazed Heat Exchangers
- Shell & Tube Heat Exchangers
- Evaporators and Condensers
- DC Fan Driven Oil Coolers
- Heating Coils
- · Serpentines / Radiators / Economizers

### PRESSURE VESSELS

- Water Heater Tanks
- Water Storage Tanks
- Buffer Tanks
- Expansion Tanks / Automatic Pump Controlled Expansion Systems
- Stainless Steel Tanks
- Hydraulic Balance Tanks / Air Separators / Sediment Separators
- Magnetic Sediment Separators / Magnetic Filters / Bag Filters
- Air Tubes
- Steam Separators
- Pressured Air Tanks
- Neutralization Units

### INDUSTRIAL AND FOOD GRADE SYSTEMS

- Heat Stations
- Industrial Process Systems
- Dosing Systems
- Thermoregulators
- Pasteurizers
- CIP and Hygienic Process Systems
- · Hygienic Storage and Process Tanks
- Custom-Made Stainless Steel Tanks
- Reactors
- Homogenizers





#### **FLUID TRANSFER PRODUCTS**

- Lobe Pumps
- Hygienic Centrifugal Pumps
- Twin Screw Pumps
- Gear Pumps
- Magnetic Drive Pumps / Thermoplastic Pumps
- Dosing Pumps
- Air Operated Double Diaphragm Pumps (AODD)
- Drum Pumps
- Monopumps
- Peristaltic (Hose) Fumps
- · Centrifugal Blowers
- Roots Blowers

#### **FLOW CONTROL UNITS**

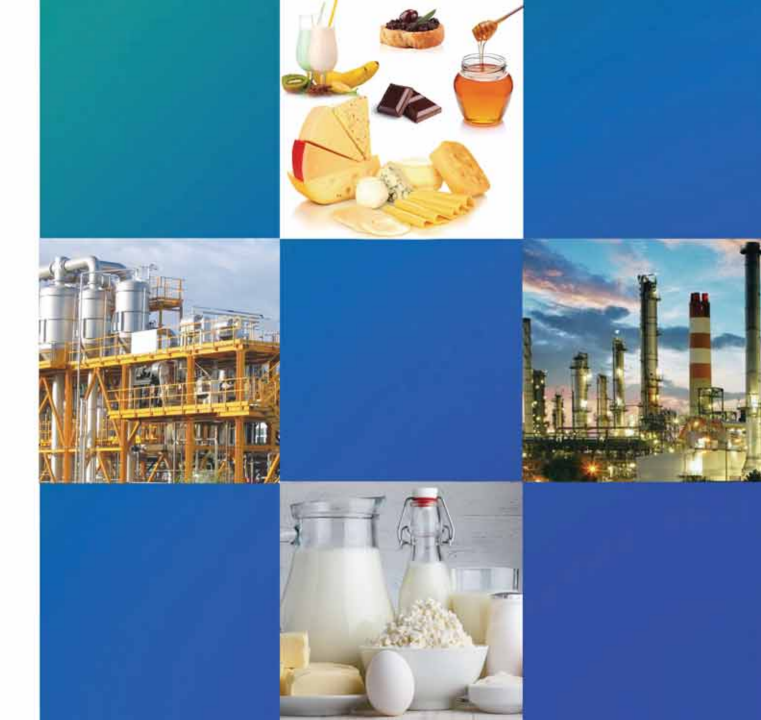
- Butterfly Valves
- Ball Valves
- Globe Valves
- Knife Gate Valves
- Actuators
- Check Valves and Strainers
- Pneumatic Piston Valves

### **ENERGY SYSTEMS**

- Domestic and Industrial Boilers
- Steam Generators
- Chillers
- Cooling Towers



- HEAT TRANSFER PRODUCTS
- PRESSURE VESSELS
- INDUSTRIAL AND FOOD GRADE SYSTEMS
- FLUID TRANSFER PRODUCTS
- FLOW CONTROL UNITS
- ENERGY SYSTEMS



























505 Plate Heat Exchangers

















MB-12 Brazed Heat Exchangers











MB-09 Brazed Heat Exchangers

























Shell and Tube Heat Exchangers









**Shell and Tube** Heat Exchangers

























Shell and Tube Heat Exchangers







































## PRESSURE VESSELS













PRESSURE VESSELS

Water Heater Tanks

Closed Expansion Tank

B













Stainless Steel Tanks

# PRESSURE VESSELS

Boy





**Dirt** Separators



Combined Air Separators







# PRESSURE VESSELS

Air Bottle

**Ralance** Tanks







**Neutralization** Units









**Pressured** Air Tanks

Bo















AND FOOD GRADE SYSTEMS

**INDUSTRIAL** 

**Heating** Stations







**Heating** System



















Thermoregulators



**Dosing** Systems







Substations

INDUSTRIAL AND FOOD GRADE SYSTEMS

**Heat** Stations





**Cream** Pasteurizer



Stainless Steel Hygienic Heat Exchanger



CIP Systems





Fruit Juice Pasteurize

INDUSTRIAL AND FOOD GRADE SYSTEMS















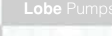
**Air Diaphragm** Pump

FLUID TRANSFER PRODUCTS















Twin Screw Pumps

#### FLUID TRANSFER PRODUCTS













FLUID TRANSFER PRODUCTS

Magnetic Drive Pumps















Globe Valves







**Cooling** Towers







**ENERGY SYSTEMS** 

Steam Generators

















## **ENERGY SYSTEMS**



SECTOR SPECIFIC SOLUTIONS

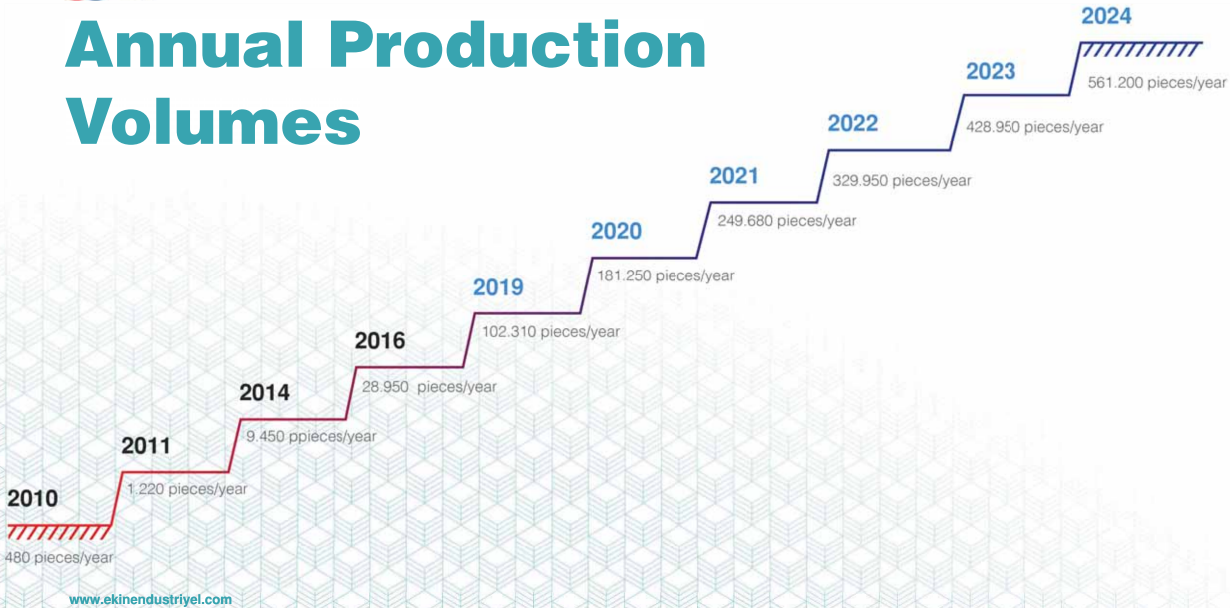




#### PRODUCTION VOLUMES









# INTERNATIONAL SALES DISTRIBUTION





### **EXPORT DISTRIBUTION**





#### **EXPORT DISTRIBUTION**



Our company maintains its leading position in the industry with its extensive and effective sales network. We can reach abroad customer base both domestically and internationally through our widespread regional offices and dealership network. However, our success is not only due to this solid infrastructure but also to our strategies shaped by a global vision. Domestically, our regional offices and dealers across the country develop sales strategies tailored to local markets to maximize customer satisfaction. Internationally, our regional offices distributed across various continents work with strategies that align with the cultural and commercial dynamics of each region, thereby enhancing our competitive advantage in the global market. Thanks to this global vision, our sales network not only grows but also gains a dynamic and competitive structure. Our extensive and robust sales network allows us to provide high-quality and fast service to our customers worldwide, contributing to our company's sustainable growth and long-term success. With our global perspective, we take strategic steps in local and international markets, reinforcing our leadership in the industry and looking to the future with confidence.



#### **OUR EXPORT AWARDS**





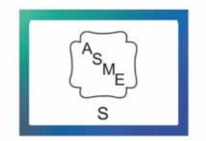
## QUALITY MANAGEMENT SYSTEM







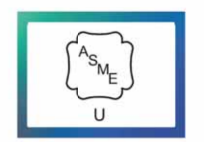
We implemented a series of quality control systems to make sure our products are even beyond the legal standards and requirements. Our products have TSE, CE, Rosh, and FDA quality certificates.



























### **OUR DEPARTMENTS**









To produce locally at international quality standards and to maintain this quality, it is essential for the entire ecosystem, not just the production, to focus on quality. This focus requires the vision of continuous improvement to be shared by all stakeholders and for every individual involved in the process to have a certain level of knowledge. Ekin Academy was established precisely to achieve this vision through the principle of collective and continuous development. Under the umbrella of Ekin Academy, we support the development of our employees with training programs that will directly contribute to business processes and make a difference in their personal development. We offer technical training in areas such as heat transfer, pressure vessels, package systems, food systems, and liquid transfer. We also contribute to the development of individuals into distinguished professionals through leadership, strategy development, sales, and other training & development programs.

Additionally, we provide pre-sales and post-sales training modules for our business partners and customers, sharing knowledge on topics such as commissioning, operation, maintenance, and repair of our products. At Ekin Academy, we not only focus on the development of our employees, business partners, and customers but also collaborate with universities to help engineering students gain industry experience their theoretical knowledge in practical applications.

We organize seminars, conferences, and training sessions for the institutions with which we run projects in professional associations and social responsibility areas. This is because we know that only by contributing to society, the industry, and the future of the industry can we become a country recognized for high-quality engineering products.











#### SALES



Ekin employs expert engineers in their respective fields to provide proactive solutions. Our team works with devotion to provide unconditional customer satisfaction; they constantly raise the bar for success in products, services, and processes to ensure customer loyalty.

We are pleased to share the knowledge we gathered over long years with our valuable customers.

Ekin will continue to be your best solution partner in all applications regarding heating and cooling processes.



# TECHNICAL OFFICE



Our technical office department, with its 15 competent and experienced employees, continuously monitors and improves the quality and accuracy of Ekin Endüstriyel's production processes. This team specializes in production control, ensuring that each product is manufactured to the highest standards.

Key responsibilities of our technical office department include:

Meticulously monitoring every stage of the production process,

Ensuring products meet quality standards, Preventing potential errors during the production process,

Continuous improvement and optimization of production processes,

Preparing and updating technical documentation related to production.

These responsibilities contribute to Ekin Endüstriyel's goal of achieving flawless production.

Our technical office department employs various specialized software and technologies for the control and optimization of production processes. Through these programs, production lines are continuously monitored, data is analyzed, and necessary improvements are made in a timely manner. This technological infrastructure allows us to maintain our production quality at the highest level.



### QUALITY CONTROL



As Ekin Endüstriyel, our company operates in the heating and cooling industry with the aim of always maintaining the highest levels of product and service quality. In this regard, our quality control team works diligently to ensure adherence to quality standards at every stage of our production processes and to maximize customer satisfaction. Our Quality Control Team:

Consists of experts and experienced professionals in the field. Team members work meticulously from the beginning to the end of the production processes to guarantee that every product meets the highest quality standards. The primary duties of our quality control team are as follows:

Ensuring compliance with quality standards through inspections during production stages,

Conducting detailed examination and testing of products during and after production,

Identifying and rectifying potential errors in the production process,

Monitoring the adherence of products to international quality standards,

Implementing and continuously improving quality management systems.



#### **PRODUCTION**



As Ekin Endüstriyel, our company operates in the heating and cooling industry with the aim of achieving the highest quality standards at every stage of our production processes. In this regard, our production team forms one of the cornerstones of our company's success through their meticulous and dedicated work.

#### Our Production Team:

Ekin Endüstriyel's production team consists of experts who are experienced and well-trained professionals. Our team closely follows technology and employs innovative production techniques to deliver the highest quality products to our customers.

The primary responsibilities of our production team include:

Producing products in a timely and complete manner in accordance with production plans,

Adhering to quality standards during production processes,

Conducting continuous improvement efforts to enhance the efficiency and effectiveness of production lines, Proper and efficient use of raw materials and supplies, Quickly and effectively resolving any issues that may arise during the production process.



#### **OUR R&D TEAM**





#### Our R&D Team

Ekin Endüstriyel's R&D team is composed of creative and innovative professionals specialized in engineering and technology. Our team keeps up with the latest developments in the industry, developing products that meet our customers' needs and make a difference in the sector. The Ekin Endüstriyel R&D team works diligently with innovative and creative efforts to enhance our company's leadership and competitive strength in the industry. We aim to further solidify our position in the sector and become a leading brand in the global market by developing new technologies and solutions in the future.



# SPONSORSHIP AND SOCIAL RESPONSIBILITY





#### PROJECT AND SUPPORT





As the Ekin Family, we have been supporting projects that provide societal benefits from the very first day with our desire for collective growth and development. We strive to create awareness about the future of our country and our world and make every effort to spread this awareness to as many people as possible.

With our understanding of "Sponsorship and Social Responsibility," we regularly and enthusiastically support

Responsibility," we regularly and enthusiastically support various community engagement projects in the fields of education, health, and the environment. In addition to the projects we implement at a corporate level, we also fully support and embrace projects created by students with the aim of nurturing environmentally conscious generations and illuminating the path for future generations. Furthermore, we prioritize evaluating the demands and needs of projects in our region.

We take pride in supporting numerous projects in the

We take pride in supporting numerous projects in the field of education, both in our region and across Turkey. As the leading organization in our sector, we conduct education and employment-focused projects with vocational high schools and universities. Additionally, we support the projects of student communities from Turkey's prestigious universities in areas such as innovation, renewable energy, and R&D.



### **OUR REFERENCES**





#### **OUR REFERENCES**

Some Companies We Have Been Working With





#### **OUR REFERENCES**

Some Companies We Have Been Working With





#### **OUR DIGITAL PLATFORMS**





#### **OUR MOBILE APP**

# EKINASISTAN available now!





Download Now





Download Now



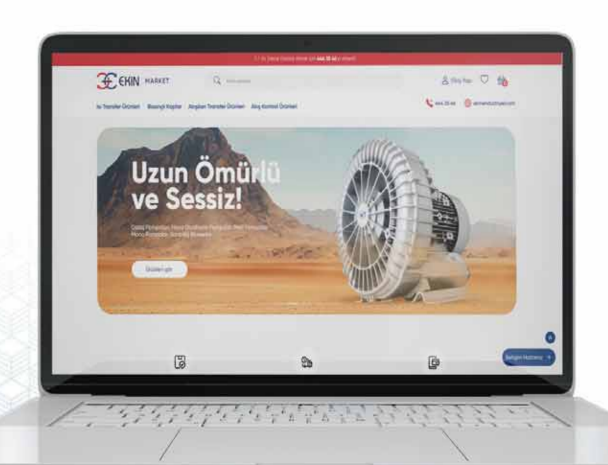
ekin asistan



#### **OUR E-SALES SITE**



The EkinMarket platform can be accessed through the link <a href="https://ekinmarket.com">https://ekinmarket.com</a>. Everyone who visits the site can become a member. It operates like a regular ecommerce site.







# OUR E-TRANSACTION PLATFORM



The Ekin Online platform can be accessed through the link <a href="https://ekin.online">https://ekin.online</a>, and the login information is sent via email to our customers who place orders.







### Thank you for your attention.

















