



Who are we?

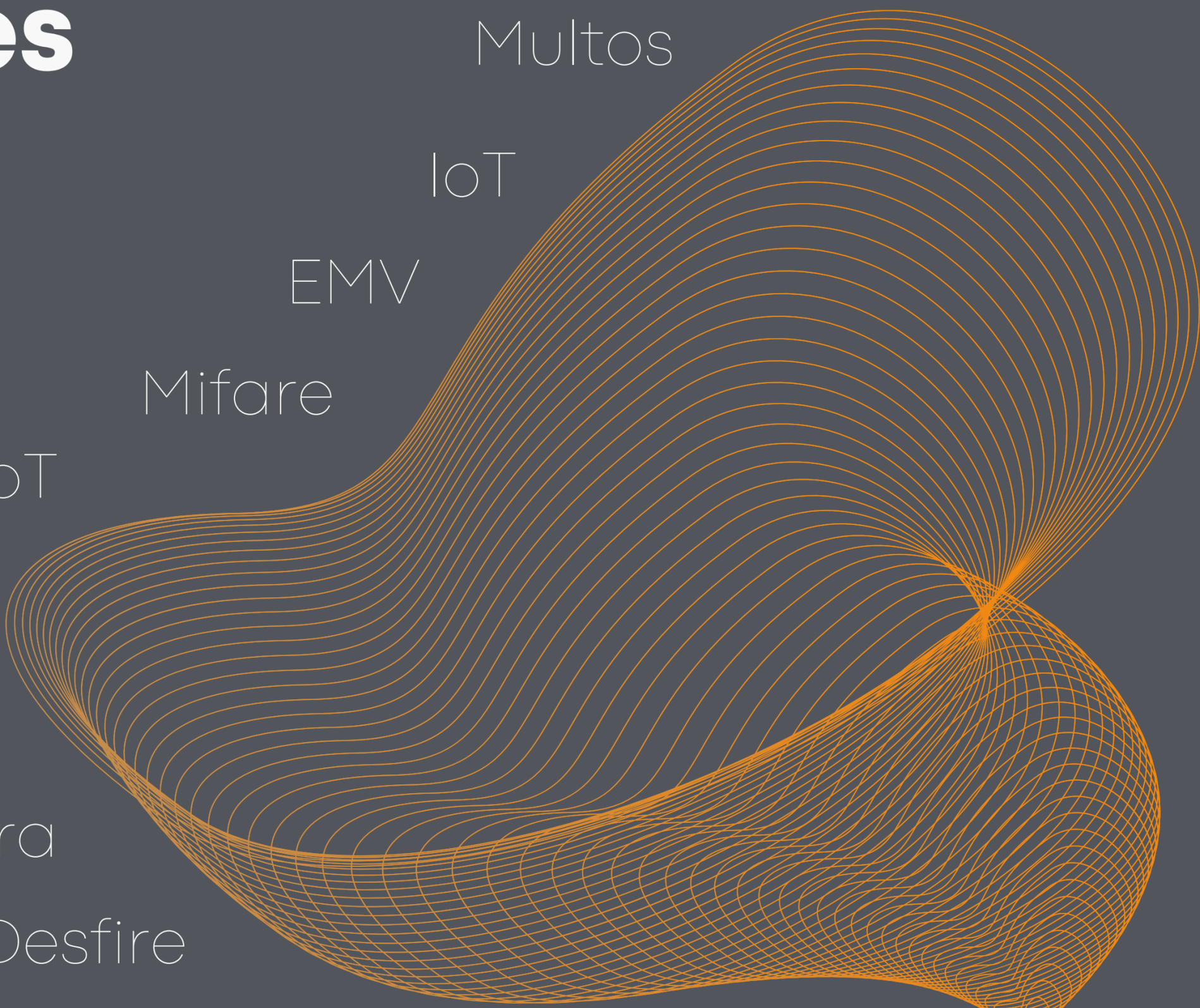


Utarit is the leading technology company in the field of Automatic Identification and Data Capture (AIDC) technologies, especially focusing on Payment and Access Control systems since 1995.

- We were founded with 100% Turkish capital, by Ayşe Burcu Tüzün and Ömer Burak Tüzün.
- Thousands of domestic and foreign companies such as Coca Cola, Arçelik, TAI (Turkish Aerospace Industries), Siemens, and many government institutions such as TSK (Turkish Armed Forces) and ministries used the barcode system we developed in the same year we were founded.
- In the following years, we succeeded in bringing dozens of technologies such as Time- Attendance System, Package Tracking System, Smart Card System, Cafeteria Management System, Fixture Tracking System, Livestock Tracking System, Physical and Virtual Payment Systems to our country by using solely domestic resources.
- Today, we continue to provide the latest technologies to thousands of local and foreign as well as private and public institutions with the help of our more than 30 teammates in our offices in Ankara and Istanbul.

Our specialties

TCP / IP
Multos
IoT
EMV
Mifare
IIoT
RFID
Legic
Lora
Desfire



Our Fields of Activity



- Access Control & Time- Attendance Systems
- Payment Systems
- RFID and IoT Technologies
- Physical Security Systems
- Energy Storage Solutions

Access Control & Time- Attendance Systems

Access Control Systems have become an inevitable requirement for the security of many places such as campuses, factories, and government institutions.

While enabling the entrances and exits to be tracked and checked, these systems ensure the security of the institution.

Only authorized people can enter or exit the area where the system is installed.

Payment Systems

With our experience in the field of prepaid cards, we provide more than 5,000,000 active card users service in thousands of different spots such as cafeterias, pools and libraries of establishments such as universities and factories.

With the mobile payment infrastructure we have built not only using card technologies such as Mifare, Desfire, and EMV but also technologies such as NFC and QR code, we provide our users with the fastest and safest payment experiences.

Moreover, thanks to our collaboration with Interbank Card Center we enable our clients to shop easily wherever they want using their credit or debit cards. Last but not least, we offer options such as recurring and automatic payments that make life easier, with cards activated via our mobile application.

RFID and IoT Technologies

Various solutions are produced thanks to Radio Frequency Identification (RFID) and IoT (Internet of Things) technologies. Fixture Tracking System, which ensures fixtures that are of great importance for businesses are tracked healthily; Smart Library System, which provides real-time tracking, monitoring, and protection by identifying books and materials with RFID tags, and Real Time Location System (RTLS), which has been developed for the traceability and performance of the personnel in the field, are the solutions that Utarit offers to its customers in this context.

RFID and IoT Technologies

With the aforementioned technologies, many projects similar to the solutions mentioned on the side can be realized in the context of Automatic Identification/ Data Capture Systems.

With our IoT solutions that enable remote monitoring, updating, logging of devices, and transmitting these logs to the center at any time, we offer solutions tailored to the needs of our business partners in many fields, especially in micro-mobility.

Physical Security Systems

It is the operation of products such as boom barriers, rising bollards, and road blockers, under automation by combining with under vehicle scanning system, license plate recognition, RFID contactless entry cards, and key card entry system products. These systems are used at points where security requirements are intense.

Working as a whole with license plate recognition, contactless entry, and key card entry systems, Aralgis enables vehicles to be recognized through many system components and makes it possible to obtain under-vehicle images, to create awareness by making a comparison based on the previously obtained image of the vehicle, to record and report the entries in any case, and to access retrospective information.

Energy Storage Solutions

Factors such as increasing energy costs due to the widespread use of electric vehicles, and the increase in the use of solar systems have deepened the need for energy storage systems. At this juncture, we offer solutions to our customers by use of lithium technologies.

Battery packs we create by making use of lithium iron phosphate (LiFePO₄) and lithium titanium oxide (LTO) are used in many areas from electric cars to medical devices.

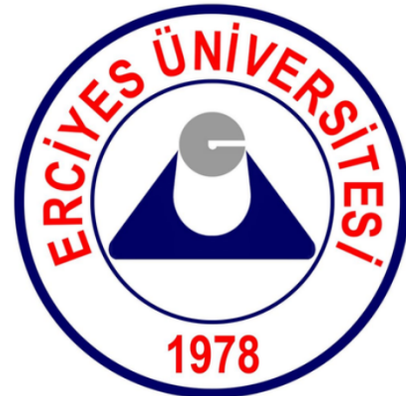
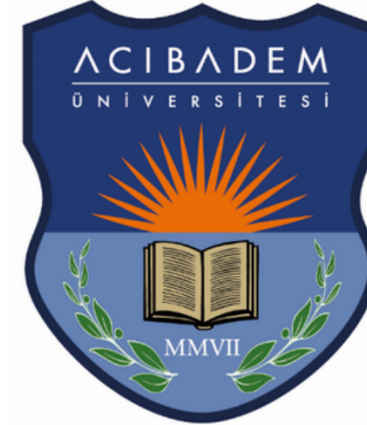
We also deliver end-to-end solutions to our customers with our Battery Management System (BMS) designs and CC/CV chargers.

Our Products

- Access Control
- Time Attendance Management
- Vehicle Access Control
- Visitor Tracking
- Cafeteria Management System
- Gate Access Control Systems
- Card printing and Personalization
- Reservation System
- Mobile Application
- Top-Up money to Cards and Checking Balance
- Library Management System
- Dormitory Management System
- Student Attendance Management System
- Membership Management System
- Bikes & Scooters Rental System
- Information Kiosk
- Smart Lockers
- Parking Management
- High-Speed Toll System
- Personal Protective Equipment (PPE) Vending Machines
- Banking Integration
- Fixture Tracking
- Stadium Access Control System
- User Activity Monitoring
- Rising Bollard
- Under Vehicle Scanning System
- Marin Pesedtal & Charging Stations
- Battery Management System (BMS) Design
- Lithium Battery Packaging
- Lithium Battery Chargers



**Some of Our Business
Partners...**









Thank You!

Yaşamkent Mahallesi
3164. Sokak No:28
Çankaya ANKARA

T : 0 312 234 17 70

utarit.com
info@utarit.com