



Unique and Smart Solutions

A light grey arrow pointing to the left, positioned to the left of the main heading.

Everything start in İzmir

Now in **NETHERLANDS**

Has experience in RFID projects since 2004, Unique ID focuses on technologies that make your business fast, efficient, and reliable. Through the combination of innovative equipment design and fast software development and integration skills with RAIN RFID technologies, the company has the scope and engineering talent to lead the industry to the future.

Unique ID is focused on the research and development of RAIN RFID and IoT technologies. The experienced team in the Netherlands and Turkey have accomplished successful projects in well-known textile companies.

Unique ID combines engineering depth, innovative product portfolio, and software solutions with reliable strategic partners in Turkey and Europe to deliver end-to-end solutions so its customers can build and grow successful businesses in a constantly changing environment.

R&D is the **best way** to learn and develop

Antenna Design

Our antenna design works are done by our electrical and electronics engineers within the scope of our company.

Electronic Control Cards

We design and manufacture control cards for the equipment we use.

Software Development

We produce solutions for all projects with software engineers for mobile, desktop and web applications.

Tag Design and Production

RFID technology, which automatically identifies objects using radio frequency, basically consists of labels and readers.

Product Design

The designs of all our products are prepared by our industrial design team in our company.

Our Proven **Quality** Certificates

UniqueID will be home in Europe. The most up-to-date technology all over the World



ISO 9001



The CE Mark



ISO 10002



ISO 14001



ISO 27001



ISO 45001

We have many **solutions** for you

Supply Chain

It starts from the warehouse or factories and ends when the sales is completed in point of sales.

Retail

Retail chains prefer RFID technology in terms of inventory counts, accelerating product inputs / outputs, object traceability of products through unique identification labeling, and product safety in sales points.

Asset Management Access Control

It gives you information about your assets, where they currently are, and where they have been and who they have been issued to.



We have many **solutions** for you



Weighing Systems

This system has been developed by the necessity of controlling the tare weight, filler load and exit weighing of the trucks unmanned and without error.



Laundry Solutions

It follows every stage of this process perfectly by placing resistant RFID labels and chips that are resistant to all the harsh conditions such as high temperature, pressure and water to every product.

We have many **solutions** for you



Kids ClubX Systems

We intend to inform the Competent Person in case the children leave the place where they are in the system.



Jewelry Tracking

RFID technology that brings a new lease to the jewelry sector and provides many convenience to both manufacturers and store owners.

We have many **solutions** for you

Digi-Cooler

Thanks to digital cabinets that can be easily integrated into small and medium-sized sales points, we will provide innovations in many areas,

Thanks to the information message sent to the cash register screen with the beer order placed on the Digi-Cooler, the products requested from the cupboard at the bottom of the table used as a safe will be served quickly.

www.digi-cooler.com / www.digicooler.com.tr


TÜRK
TUBORG



We have many **solutions** for you

SmartBarr app is easy to use?

How it Works, Easily find the closest parking SPOT, book and navigate to the parking location, LOWER the barrier VIA SmartBarr app and park. That's all.

- 1-Download the App
- 2-Choose your spot and drive to your destination
- 3-Open the barr
- 4-Park your car
- 5-Leave the parking lot
- 6-Payment will be done automatically as you go

www.smartbarr.com www.voopark.com



We have many **solutions** for you

Ono Bike

Our engineers carry out R&D studies on locks to be used in sharing systems and electronic infrastructures of these locks. Engineers working integrated with the design unit always continue to develop on models that will provide user convenience besides designing the mechanical structures of the locks. Studies are also carried out on many topics such as electronic circuit designs, battery usage and charging times.

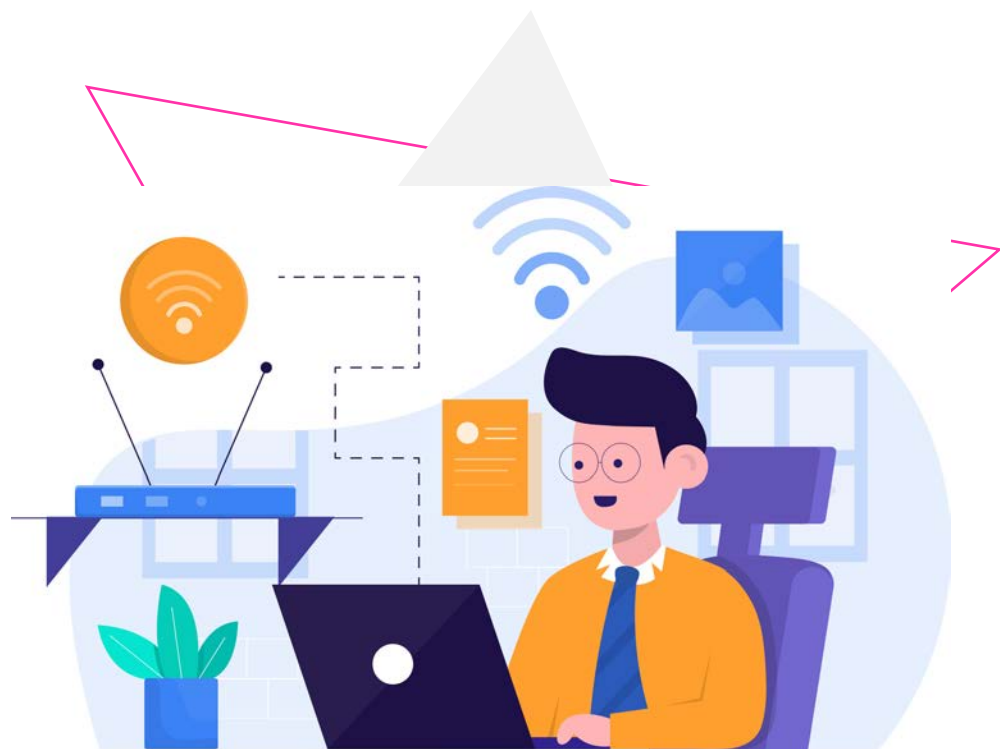
www.ono.bike



Special Solutions

We produce solutions using unique IoT technologies for you. Tell us about your problem, and we will provide you with the most suitable technology.

We can integrate with all systems with our mobile software engineers, desktop and server software. Our electronic engineers can design custom control cards and incorporate them into PLC systems.



i-count (People Counting)

Store Visitor Counting System and Volume Control System

I-count systems, designed to provide solutions for volume of visitors in stores, can be scaled as any size of stores.

Special displays can be set up as "plug and play" according to size of the store entrances.

System can be easily monitored by it's cloud server and programmable embeded structure.



i-con (Box Counter)

i-con is superior to all competitors with reading performance and ease of integration. Engineered RF caustic structure provides 99% read performance with RFID performance readings.



Plug and Play



High Reading Performance



USB Connection



180° Rotating Screen

READING PERFORMANCE





i-gate (Hanger product count)

Touch screen makes it easy to use without keyboard and mouse. The lights on the machine provide information about the status of i-gate.



Plug and
Play



High Reading
Performance



USB
Connection



180°
Rotating
Screen

READING PERFORMANCE





i-port (palletized product reading system)

RFID solution for gates and loading docks



Plug and Play



High Reading Performance



Optional Mini Printer



Wifi & Bluetooth

READING PERFORMANCE



i-cube (Desktop Small Packet Reader)

Desktop Reader for POS and similar applications.



Plug and
Play



RFID High
Reading
Performance



Small and
Compact
Design



180°
Rotating
Screen

READING PERFORMANCE



i-cube max (Desktop Parcel Counter)

i-cube max has a larger reading area, capable of reading large sized boxes in seconds.



Plug and
Play



High Reading
Performance



Optional
Mini
Printer



Wifi &
Bluetooth

READING PERFORMANCE





i-eas1 (RFID Alarm System)

Beam switching antennas detects direction of moving items and alarm sounds only if the item is moving out and item level tracking enables identifying and reporting of products passing out of the exit.



Plug and
Play



High Reading
Performance



Wifi &
Bluetooth

READING PERFORMANCE





i-eas2 (RFID Alarm System)

The i-eas2 is integrated RFID “Electronic Article Surveillance” system which works with passive UHF RFID tags, fitted at source, or UHF RFID hard tags.



Plug and
Play



High Reading
Performance



Wifi &
Bluetooth

READING PERFORMANCE





Customized Handheld RFID Readers and POS RFID Readers

Rebranded, customized RFID hand terminals and
POS Readers



Plug and
Play



High Reading
Performance



Optional
Mini
Printer



Wifi &
Bluetooth

READING PERFORMANCE



Follow Us



facebook.com/uniqueidnl



instagram.com/uniqueid.nl



linkedin.com/company/uniqueid

What we can do together?



Simplifying business processes



Improvement and facilitation of logistics and merchandising systems or tailored solutions for your way of working

Contact Us

Den Haag / Netherlands

World Trade Center Prinses
Margrietplantsoen 33
2595AM 's-Gravenhage Den Haag
Netherlands
P: +31 70 890 34 80

Technopark R&D / Turkey

İzmir Depark A.Ş,
İnciraltı, Mithatpasa Cad. Dokuz
Eylül Üniversitesi İnciraltı
Yerleşkesi No:56 Ofis: Z03 35340
Balçova / İzmir / TURKEY
P: +90 850 441 1 666 (3501)

Ilgazi Code Farm / Turkey

Main Office,
Taşlıyaka Mevkii 7613 Sk. No:17
Urla - İZMİR / TURKEY
P: +90 850 441 1 666

THANK YOU

Glad to meet you, see you soon