

# Datalogic at a glance



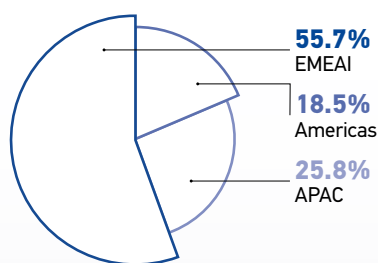
# Datalogic Group

Datalogic is a global technology leader in the **automatic data capture** and **factory automation markets**, specialized in the designing and production of **barcode readers**, **mobile computers**, **sensors** for detection, **measurement** and **safety**, **RFID**, **vision** and **laser marking systems**.



## 2020 EMPLOYEES

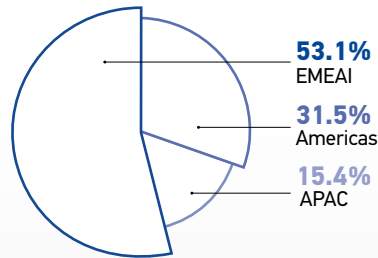
Total **2,800+**



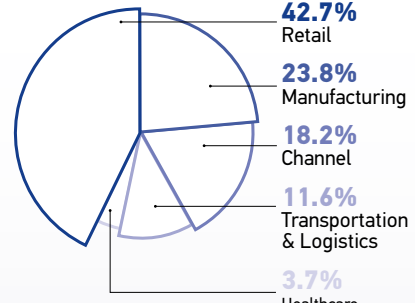
## 2020 REVENUES

Total **479.8 MIL EUROS**

### Revenues by geography



### Revenues by segments



## Key Numbers

**479.8**

MIL EUROS  
REVENUES

**63**

MIL EUROS  
INVESTMENTS IN R&D  
10.8% of group revenues

**2,800+**

EMPLOYEES  
distributed in 27 countries

**49**

YEARS  
INNOVATION

**~1,200**

PATENTS  
and patent applications-

**9**

MANUFACTURING AND  
REPAIR SITES  
in USA, Hungary, Slovakia, Italy,  
China, Vietnam and Australia

**7**

R&D CENTERS  
in Italy, USA, Vietnam and China

**Global**

CUSTOMER SERVICE

# A wide geographical footprint

Closeness and timely response to every customer requirement, together with continuous innovation and high quality offering, are the distinctive elements at the base of Datalogic success for over 40 years. Its cutting-edge solutions help to increase the efficiency and quality of processes in the **Retail, Manufacturing, Transportation & Logistics** and **Healthcare** industries, along the entire value chain.

Today, Datalogic Group has approximately 2,800 employees worldwide, distributed in 27 countries, with 9 manufacturing and repair facilities in the USA, Hungary, Slovakia, Italy, China, Vietnam and Australia. Datalogic S.p.A. is listed on the STAR segment of the Italian Stock Exchange since 2001 as DAL.MI. The Group is headquartered in Bologna, Italy.



RETAIL



MANUFACTURING



TRANSPORTATION & LOGISTICS



HEALTHCARE



# Datalogic products



## FIXED RETAIL SCANNERS

The most complete family of hands free readers in the market to speed up the check-out process in any retail environment:

- Horizontal, vertical and bioptic shape
- Patented All-Weights™ scale platter
- Integrated EAS capability
- Digimarc™ decoding software
- Sapphire glass window



## MOBILE COMPUTERS

The ultimate in ruggedness, ergonomics, computing, and data capture technologies:

- Pocket-sized to full-alpha-keyboard
- Handheld devices
- Industrial PDAs
- Pistol-grip terminals, Vehicle Mounted computers
- Self-shopping middleware solution

## MOBILE COMPUTERS



We p  
Custom  
center  
best



## RFID SYSTEMS

A wide range of UHF RFID devices in multiple form factors:

- Handheld reading applications
- Unattended reading stations
- Inbound/outbound material management
- Inventory in warehouse
- Tracking and tracing of medicines and blood/specimens in healthcare
- Semi passive UHF logger tag for sensitive products

## RFID SYSTEMS



## MACHINE VISION

The machine vision product line encompasses both hardware and software:

- Industrial grade powerful smart cameras
- State-of-the-art embedded vision processors
- Flexible machine vision software suite
- Outstanding computing and image processing capabilities

## MACHINE VISION

## OEM BARCODE



## SENSORS & SAFETY

The widest range of photoelectric sensors and safety devices for universal and specific purposes applications:

Color, contrast and luminescence sensors • Fork sensors for label detection • Dimensional and distance measurement • Type 2 and type 4 safety light curtains • Safety laser scanner for static and dynamic applications



SENSORS

SAFETY

HANDHELD SCANNERS

## HANDHELD SCANNERS

Data collection products of outstanding performance and unyielding reliability:

Tethered or cordless • Laser technology • Linear or area imaging reading • With standard rugged or antimicrobial enclosure • Datalogic's unique green spot good read indication



STATIONARY INDUSTRIAL SCANNERS

## STATIONARY INDUSTRIAL SCANNERS

Engineered for applications that are not permanently monitored by operators:

Barcode reading for track & trace • Omnidirectional stations for sorting and tracking • Image processing for inspection and quality control • OCR and OCV for verification • Easy integration in any industrial installation



LASER MARKING SYSTEMS

## LASER MARKING SYSTEMS

Solutions for automotive, electronics, medical devices and high precision metal manufacturing:

Ultra-compact fiber laser • Solid state and CO<sub>2</sub> technology • Integration both in production line as well as in stand-alone systems • Clear and permanent logos • 1D and 2D codes, serial numbers and dates on most industrial materials



## OEM BARCODE READERS

Ultra-compact 2D imager Scan Engines feature a high-speed sensor to capture images at a full 60 frames per second

# Our customers

## RETAIL

*"We satisfy globally the retailers business needs, from distribution center to check-out and shoppers' home"*



- ⊕ Food
- ⊕ Non food
- ⊕ Hospitality
- ⊕ Gas stations

## MANUFACTURING

*"We provide a unique portfolio of smart, interconnected devices able to protect, identify, sense, check, and mark"*



- ⊕ Automotive & tires
- ⊕ Food & beverage
- ⊕ Electronics
- ⊕ Warehouse logistics
- ⊕ AGV/Robot guidance

## TRANSPORTATION & LOGISTICS

*"We ensure efficient and effective data collection to courier-express-parcels, airports, airports, warehouse operators and sorting processes"*



- ⊕ Airport
- ⊕ Courier & parcel
- ⊕ 3PL
- ⊕ Logistics

## HEALTHCARE

*"We empower the entire healthcare ecosystem from drug production to patient care"*



- ⊕ Pharmaceutical
- ⊕ Hospitals/Labs
- ⊕ Pharmacies

# Datalogic professional services



## Personalized solutions and installations:

### **EASEOFBUILD** program

We work with you to design installations that fit your workflow and timing. Datalogic-trained technicians carefully install, configure, and commission your solution to ensure optimum performance, backed up by a component onsite warranty covering any startup issues.



## Continued training: **EASEOFTRAIN** program

Our customizable training programs help your operators and on-site IT and maintenance staff get the most out of your Datalogic solutions. We offer a range of training opportunities at our facilities, at regional training events, or online.



## Preventative Maintenance: **EASEOFPMP** program

Keep your equipment in top operating condition with onsite preventative maintenance. PM service not only increases equipment life but ensures peak efficiency and lowest cost.

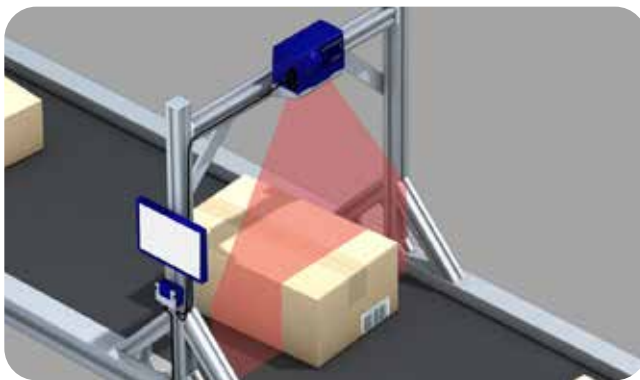
# Solutions to streamline any process



Self-Shopping



Mark & Read



Dimensioning & weighing systems



Advanced analytics

## DATALOGIC PROFESSIONAL SERVICE PROGRAMS THAT MEET YOUR EVERY NEEDS

Whatever your service needs, Datalogic can help. Our technicians average over 13 years of experience spanning multiple device generations - and their knowledge stays fresh through continuous training. Explore all of our service offerings with your Datalogic authorized reseller to find the programs that best meet your needs and keep your Datalogic solution working at peak efficiency throughout its lifecycle.



### Technical support: **EASEOFSUPPORT** program

Get help fast with our 24/7, "follow-the-sun" phone support programs. Datalogic can tailor service-level agreements to your specific needs with worldwide coverage, and add-ons including technician dispatch should an issue require on-site assistance.



### Extended service: **EASEOFCARE** program

Your business is not one-size-fits-all, and neither are our equipment service plans. EASEOFCARE extended repair is flexible, customizable, and responsive. Four convenient subscriptions that cover needs from overnight replacement to five-day repair.



### Customized application management: **EASEOFDEV** program

Make your Datalogic solution work its hardest with our custom integration and development services. Experienced engineers customize your solution, integrating components from different vendors to meet your specific needs, so your solution performs exactly the way you envision.

