



# IS OUR EXPERTISE THAT MAKES YOUR WORK EASIER

## WHAT IS DATASENSING?

DATASENSING is DATALOGIC Sensor & Safety - Machine Vision business unit and M.D. MICRO DETECTORS



# SDATALOGIC

### **DATALOGIC GROUP**

is a global leader in barcode and auto-ID, with total revenues for more than 600 mi. € in year 2021 and 2826 employees in 28 countries (56% EMEAI, 26% APAC, 18% Americas), 1200+ patents, 500 engineers in 11 R&D centers and 3 DL Labs, 10 manu-facturing and repair facilities

### **DATALOGIC S&S-MV**

business unit specialized in Sensor & Safety and Machine Vision accounted for approx. 48 mi. € in 2021

#### M.D. MICRO DETECTORS

merged in March 2021 and specialized in sensors development and production, contributed with additional 30 mi. €



## **50 YEARS INTO THE FUTURE**

DATASENSING is made of two companies with 50 years of experience each, making the history of sensors



### 1971

M.D. Micro Detectors (formerly DIELL) is founded by Paolo Iori in Modena, Italy, specializing in sensors technology development and production

### 1972

DATALOGIC is established by Romano Volta in Bologna, Italy, for automation controls development, becoming leader in sensors and then barcode readers at global level

### 2022

DATALOGIC Sensor & Safety and Machine Vision
Business Unit and M.D. Micro Detectors are merged into
DATASENSING, to create the main Italian pole for
sensors development, production and sales

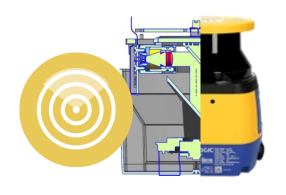


## **EXPERIENCE AND INNOVATION**

DATASENSING is developing, manufacturing and supplying Machine Vision, Sensor and Safety







# RESEARCH & DEVELOPMENT

### **2 R&D CENTERS**

in Bologna and Modena, Italy, with 65 engineers

### **4 PRODUCTION SITES**

in Italy (Modena and Teramo), China, Hungary, with around 350 employees, automated manufacturing and test lines

### **MORE THAN 100 PATENTS**

protect Datasensing's products, covering machine vision, deep learning, sensor ASIC, safety laser scanning, interfaces, etc.

### **ISO 9001**

Quality management system, and pending ISO 45001 (in 2022), ISO 14001 (in 2023)

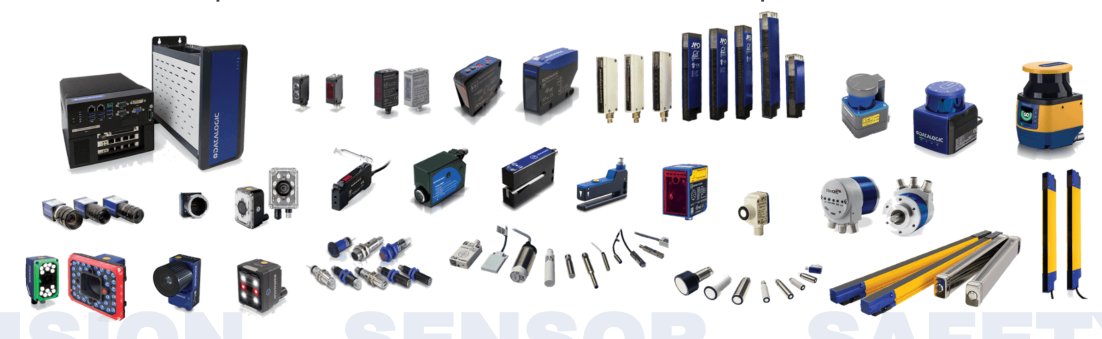
# 4 DISTRIBUTION CENTERS

in Italy, Hungary, China, and US logistics facilities



# **WIDE PRODUCT RANGE**

DATASENSING is 222 product lines and more than 22500 standard and custom part numbers



### **MACHINE VISION**

powerful and easy to use smart cameras, industrial cameras, industrial vision processors, software and accessories

### **SENSOR**

smart and standard sensors based on photoelectric, inductive, capacitive, ultrasonic, customized technologies, accessories

### **SAFETY**

advanced light curtains, laser scanners, control units, accessories, including guidance and measurement lidar and encoders



# **EXTRAORDINARY PEOPLE**

High technology and many products... but it is our people who make the difference







### **ENTHUSIASM & TEAMWORK**

the experience of veteran employees is combined with the enthusiasm and fresh ideas of new talents, that we accompany in their professional growth

### **EASY TO WORK WITH**

processes and working environments are designed to put people at ease, to foster their creativity and good relations with internal and external customers

### **CUSTOMER ORIENTED**

the activity of the people is oriented to the customer satisfaction, from the identification of the needs to the solution, from the order receipt to the commissioning



# **VALUE PROPOSITION**

DATASENSING is easing automation challenges: machine vision deep learning, sensors & safety







# INSPECT - DETECT - PROTECT

### THE QUALITY

easing machine vision applications in assembling and quality inspection tasks with deep learning algorithms

### THE PRESENCE

easing object presence detection and transition to Industry 4.0, connecting sensors to MES and ERP with IO-Link and Fieldbus

### THE SAFETY

easing machine safeguarding, operator protection, AGV safety and navigation with Laser scanners and Lidars



# TARGET INDUSTRIES

DATASENSING is focused on industrial automation, from production to internal logistics of goods











# MANUFACTURING & LOGISTICS

### **AUTOMOTIVE**

manufacturing plants, 1st Tier automotive parts, System integrators, Robotics

### **ELECTRONICS**

large contractors, component manufacturers, electronics manufacturing automation (EMA)

# FOOD & BEVERAGE, PHARMA-HPC

processing & packaging machine, bottling lines, label print & apply

### GENERAL MANUFACTURING

ceramics & stones, metalworking, paper & printing, textile, woodworking, ...

### **INTRALOGISTICS**

AGV / AGF / AMR/ LGV, conveyor and sorting lines, palletizers, automated warehousing, ...



# **GLOBAL PRESENCE**







### DATASENSING is present worldwide with HQ in Italy and main offices in Europe, China and US

- DATASENSING HQ Modena, Italy
- DATASENSING LAB
  Bologna, Italy (R&D)
- DATASENSING IBÉRICA
  Barcelona, Spain

- DATASENSING FRANCE
  ZA Courtaboeuf
- DATASENSING DACH Langen, Germany
- DATASENSING NORDICS
  Malmö, Sweden

- DATASENSING HUNGARY (production facility)
- DATASENSING US
  Dallas, TX, USA
- DATASENSING / DL US
  Eugene, OR, USA

- DATASENSING CHINA Tianjin, PRC
- More than 200 distributors worldwide



# SUSTAINABILITY

### DATASENSING is sustainable with many Environmental, Social, and Governance (ESG) initiatives



#### **ENVIRONMENTAL**

Datasensing is committed to manage and reduce the impact of products, production and logistics processes, along the entire lifecycle

### **SOCIAL**

Datasensing continually strives to develop a diffuse company culture and behaviour of fair and safe relationships with clients, suppliers, employees, and stakeholders

### **GOVERNANCE**

Datasensing is engaged to pursue value creation, business continuity, economic growth, with integrity and ethics in terms of anticorruption, competition, tax practices



# **VISION**

"Your top of mind partner to innovate sensing solutions for industrial automation"



### **OEM / END USERS**

Datasensing is the right partner for machinery manufacturers, system integrators and end users, supplying standard and custom solutions

### **DISTRIBUTORS**

Datasensing offers a long experience and a proofed loyalty to distribution partners, supported by a win-win channel program and policy

### **AUTOMATION MANUFACTURERS**

Datasensing is supplying brand label products to all major international companies operating in industrial automation market



# **MISSION**

"To create added value through smart sensing solutions based on sustainable standard and custom products, developed with care and leading know how"



### CONTACTS

### Datasensing S.r.l.

Strada Santa Caterina, 235, 41122 Modena - Italy

Phone: +39 059 420411

### Datasensing / Micro Detectors Ibérica S.A.U.

Carrer de la Imaginació, 22, 08850 Gavà, Barcelona, Spain

Phone: +34 934 48 66 30

### **Datasensing / Datalogic France**

13 Avenue de Norvège, 91140 Villebon-sur-Yvette, France

Telefono: +39 059 420411

### Datasensing / Datalogic S.r.l. Niederlassung Central Europe

Robert-Bosch-Straße 23, 63225 Langen (Hessen), Germany

Phone: +49 6103 99713000

### Datasensing / Datalogic USA, Inc

 $959\,Terry\,St,\,Eugene,\,OR\,97402,\,U.S.A.$ 

Phone: +1 541-683-5700

### Datasensing / Datalogic USA, Inc

1431 Greenway Dr, Irving, TX75038, U.S.A.

Phone: +1 2157215267

### Datasensing / M.D. Micro Detectors (Tianjin) CO, LTD.

XEDA International Industry area B2-3 Xiqing District

300385 - Tianjin

(China)

Phone: +86 022 23471915

















# THANK YOU

### DATASENSING S.r.I.

Strada Santa Caterina, 235 41122 Modena – Italy Tel. +39 059 420411 Fax. +39 059 253973 info@datasensing.com www.datasensing.com

This presentation contains statements that are neither reported financial results nor other historical information. These statements are forward-looking statements. These forward-looking statements rely on a number of assumptions and are subject to a number of risks and uncertainties, many of which are outside the control of DATASENSING S.r.l., that could cause actual results to differ materially from those expressed in or implied by such statements, such as future market conditions, currency fluctuations, the behavior of other market participants and the actions of governmental and state regulators.

© 2022 DATASENSING S.r.l. - All rights reserved. Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of DATASENSING S.r.l.

DATASENSING and the DATASENSING logo are trademarks of DATASENSING S.r.l.

All other trademarks and brands are property of their respective owners.