

WHO ARE **ALPHR** TECHNOLOGY ?

We are a global market leader providing high-end, innovative automation solutions, specialising in Test & Measurement, advanced robotics, and world class modular products

Our core values are the foundation of our business. Trust, respect, honesty, and integrity allow for the creation of sustainable, innovative automation

With an absolute focus on the customer, **ALPHR** offer high value solutions backed by market leading global support, ensuring long term partnerships and growth with our clients

“THINK GLOBAL, ACT LOCAL”

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WHO WE ARE
WHAT WE DO
HOW WE DO IT

ABOUT ALPHR TECHNOLOGY



In 2013 our European manufacturing facility ALPHR Technology EU was founded, based in Arad, Romania

2013



2016

 **Indutrade**

ALPHR became part of the Indutrade Group. A £2 Billion international technology and industrial business group consisting of more than 200 technology companies around the world

2024



In 2022 ALPHR Technology became part of the Indutrade Systems Group

The group collaboration benefits our clients by offering global sales, support, manufacturing, technology sharing, and supply chain resourcing

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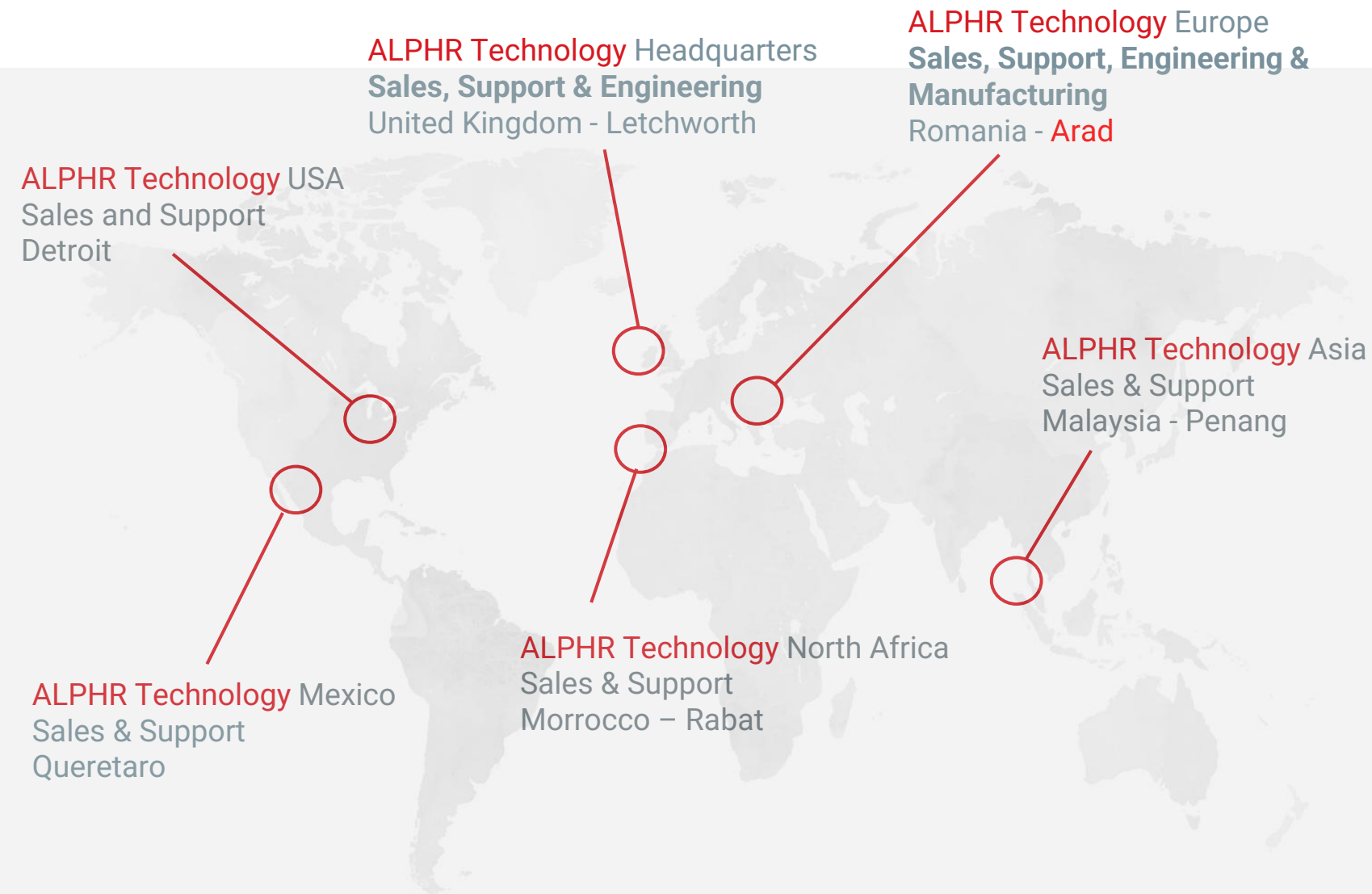


Automating the businesses of tomorrow



ALPHR GLOBAL FOOTPRINT

AUTOMATE INNOVATE INTEGRATE



GLOBAL PRESENCE

With a team of more than 100, we offer world-wide supply and support from our manufacturing facilities in Romania and in the UK or through our local Sales & Support teams in Mexico, USA, Asia, and soon, Morocco

We collaborate with our global network of Solutions Group companies, allowing **ALPHR** to provide the most comprehensive support package in the industry

**AUTOMATE
INNOVATE
INTEGRATE**

ALPHR WHAT WE DO

AUTOMATE INNOVATE INTEGRATE

Standard solutions including Flexi-Pod, laser marker, robot sniffing, palletised lines, conveyors, and assembly workstations

End-of-Line testing including single and rotary solutions. Electrical testing, communications, vision inspection, and leak testing available

Fully automated and semi-automated palletised assembly and test production lines

STANDARD SOLUTIONS

EOL TEST & MEASUREMENT

PRODUCTION & TEST LINES



MATERIAL DISPENSING

SCREWDRIVING & FASTENING

LASER MARKING

VISION INSPECTION

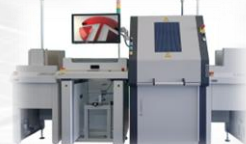
HOT & COLD INSERTION

LEAK & FLOW

WELDING & STAKING

CONVEYORS

TRACEABILITY



ALPHR COMPLIMENTARY TECHNOLOGIES

AUTOMATE INNOVATE INTEGRATE

END-OF-LINE TEST & MEASUREMENT



- Electrical Testing
- Leak & Flow Testing
- Vision Inspection
- Laser Measurement
- Luminescence
- Force Measurement
- LVDT Measurement
- HiPot Testing
- Continuity Testing
- AOI
- Communications
- 2D/3D Vision Inspection
- Display Testing
- Contrast
- Cyber Security
- Leak & Flow Testing

AUTOMATION



- Hot & Cold Insertion
- Ultrasonic Welding
- Laser Marking
- Leak & Flow Testing
- Dispensing & Potting
- Screwdriving
- Vision Inspection
- Pick & Place
- Assembly & Test Lines
- Rotary Machines
- Bespoke Machines
- Standard machines
- Palletised Lines

ROBOTICS



- Palletising
- Pick & Place
- Packaging
- Vision inspection
- Dispensing
- Automatic Screwdriving
- 2D/3D Bin Picking
- AGVs & AMRs
- Cobots

INDUSTRY 4.0 & BIG DATA



- SCADA Systems
- Database Integration
- Traceability
- Data Collection
- MES/MRP Integration
- Connected Factory
- Predictive Maintenance
- Preventative Maintenance
- Cyber Security
- Results Data/Presentation
- Machine Status
- Accessible via Smartphone, Tablet, and PC

THOUGHT-LEADERS

Our **ALPHR** SCADA HMI software package creates a versatile control system for automation providing a Graphical User Interface, data collection, and traceability. Our modular PLC/PC architecture using hardware from leading OEMs offers a robust solution based on commercial off-the-shelf products

With our in-house software and design capabilities, supporting our dedicated Research and Development team, we continually innovate to find the best solutions for our client's projects

ALPHR PRODUCT EXPERIENCE

AUTOMATE INNOVATE INTEGRATE

A dynamic 38-year evolution has seen us hone our expertise across diverse industries, meticulously assembling and testing our clients' products worldwide. Our journey is a testament to boundless innovation, delivering unparalleled excellence on a global scale

AUTOMOTIVE ELECTRONICS

- Instrument Clusters
- TFT & LCD Displays
- Radios
- Infotainment Systems
- ECU's (Engine Control Units)
- MCU's (Master Control Units)
- Relay Distribution Modules
- BMS (Battery Monitoring Systems)
- Sensors
- Exterior Vehicle Lighting
- SCAP Modules
- Connectivity Modules
- Steering Wheel Controls
- HUD (Heads-Up Display)
- HVAC Controls
- EV Batteries
- OBC's (On-Board Chargers)
- Battery Disconnect Units
- DC to DC Convertors
- Power Invertors
- Illuminated Treadplates
- Seating Controls
- Sunroof Controls
- Steering Control Modules

ELECTRONICS

- Cable Assembly & Test
- Electro-Pneumatic Valves
- Strain Gauges
- Sensors
- Printers
- Invertors

AUTOMOTIVE

- Thermostat Housings
- Oil Pick-Up
- Oil Separators
- Rocker Cover
- Braking Systems
- Brake Callipers
- Interior Panels
- Glove Boxes
- Air Suspension Controls
- Ventilation Systems
- Fuel Delivery Systems
- Facias and Consoles
- Coolant Systems

HVAC

- HRU (Heat Recovery Units)
- HDU (Heat Distribution Units)
- Domestic Boilers
- Commercial Boilers
- Boiler Controls Systems
- Gas Delivery & Controls
- Ventilation Systems
- Heat Exchangers
- Scroll Compressors
- Room Temperature Controllers
- Water Storage Vessels

OTHER

- Medical Devices
- Aerospace Components
- Hydrogen Storage Vessels
- Hydrogen Delivery Systems
- Military/Defence Components



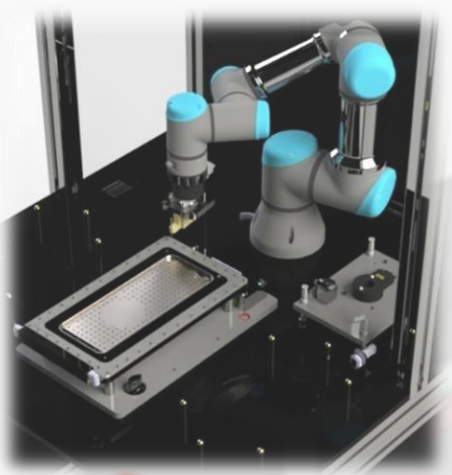


ALPHR EOL TEST & MEASUREMENT



ALPHR EOL TEST & MEASUREMENT

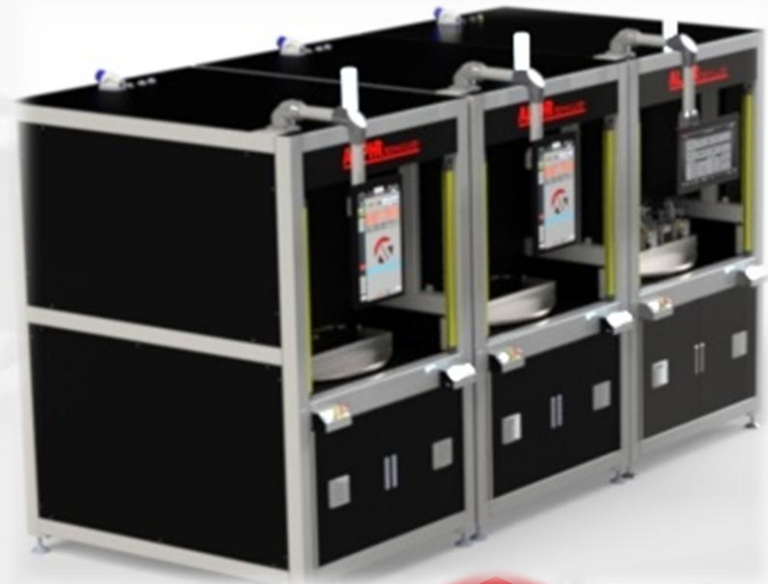
AUTOMATE INNOVATE INTEGRATE



ALPHR is synonymous with end-of-line testing, delivering world-class EOL machines to clients globally across a wide range of market sectors, including automotive, Electronics, Defense, HVAC, and Medical

We are a market leader in developing exceptional Test solutions that offer our clients significant benefits across their business

By understanding our client's exact business needs, technical requirements, and utilising our knowledge and experience in Automated Test & Measurement, ALPHR can provide our clients with industry leading automation solutions, backed by a global service and support network



SENSORS

HVAC

ELECTRONICS

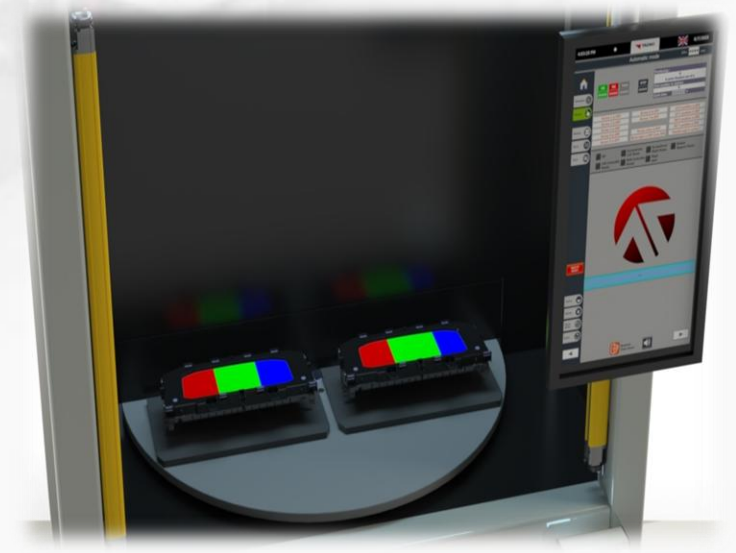
AUTOMOTIVE ELECTRONICS

EOL TEST CELLS



Wide range of options available

- Voltage, Current, Resistance, Impedance
- Earth Continuity, Earth Leakage & Flash
- Short and Open Circuit Test
- Communication via RS232, RS485, USB, CAN, LIN, BroadR-Reach, FLEXRay, Automotive Audio Bus (A²B) and Automotive Ethernet Protocols
- AM/FM/DAB, GPS, Bluetooth and Wi-Fi Frequency Testing
- Audio Performance Analysis
- Diagnostics over Internet Protocol (DoIP)
- Vision Inspection
- Haptics and Gesture Testing
- Cyber Security



ALPHR IN VEHICLE INFOTAINMENT TEST SOLUTION (IVI)

AUTOMATE INNOVATE INTEGRATE

ALPHR has firmly established itself as a global leader in End-of-Line Testing for In-Vehicle Infotainment, paving the way for the development of the cutting-edge ALPHR IVI Test Solution

The **ALPHR** IVI represents a fully scalable production solution for the testing of Infotainment products

Flashing stations, EOL Testers, and Functional Testers are fully configurable to meet specification, product throughput, and cycle time requirements

Interchangeable fixtures, standardised controls, and SCADA software ensures seamless expandability for future manufacturing needs. The modular design empowers manufacturers to dynamically adapt to market changes and evolving product landscapes with ease



Operations

- Run Current
- Software Config
- Button and Dial Controls
- Flicker & Mura
- Bluetooth
- Wi-Fi
- GNSS
- AM
- FM-1 / FM-2
- DAB
- Cyber Security

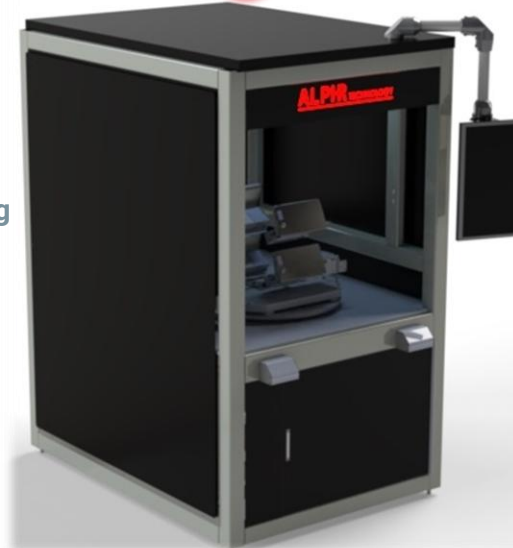
FLASHING RACK



Operations

- Product Communication
- Software Level Validation
- Software Update via Database
- Open/Short Circuit Testing

FUNCTIONAL TESTING



Operations

- Speaker / Microphone
- GPIO & PIN check
- Camera Input
- Touch Screen Haptics
- Display Vision
- LVDS Out
- K-Line
- CAN-1
- A₂B
- BroadR-Reach
- Sleep Current
- Reboot
- USB 2.0, 3.0 & C
- Cybersecurity
- Label Application

EOL TESTING

FULL LINE SOLUTION



ALPHR HELIUM & HYDROGEN ROBOT SNIFFING

AUTOMATE INNOVATE INTEGRATE

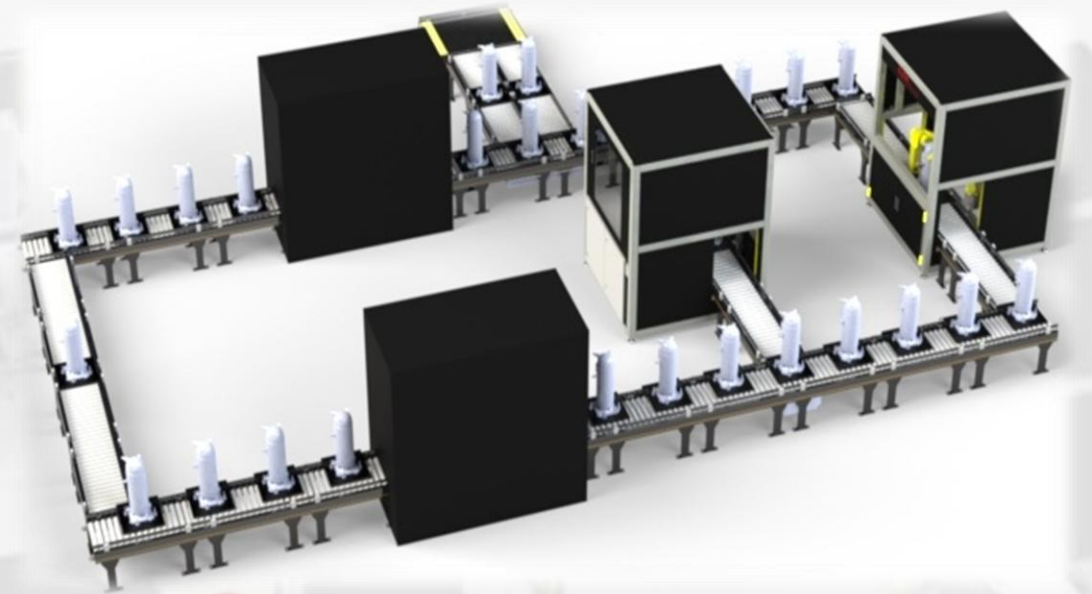
Streamlining your leak testing process is crucial to ensure efficiency and reliability in identifying potential failures within your products

The limitations of manual sniffing, such as the lack of control, repeatability, and accuracy, can lead to oversight, allowing defective parts to enter the supply chain

Enter our automated sniffing solutions, a paradigm shift that replaces human operators with precision-driven robots

ALPHR offers versatile solutions for helium and hydrogen, from standalone robot sniffing cells to seamless integration into conveyor systems

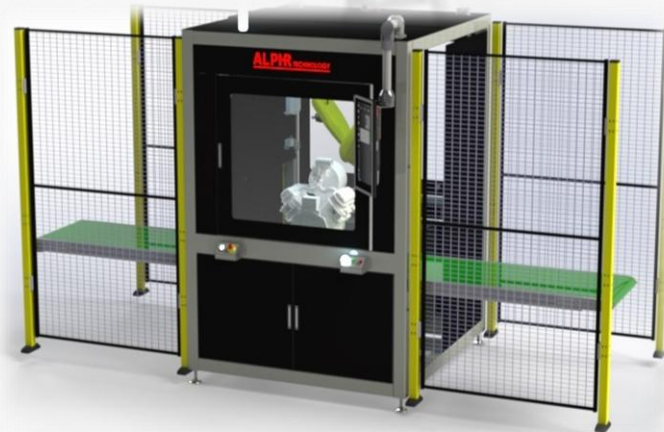
Our proven track record includes leak testing a diverse range of products, from engines, air-conditioning units, hydrogen storage vessels, water storage vessels, and scroll compressors



ROBOT LEAK TEST STATION

CONVEYOR ROBOT SNIFFING

HYDROGEN STORAGE SNIFFING



Our automated sniffing solutions deliver rapid, accurate, and repeatable helium leak testing and includes:

- User-Friendly Interface
- Comprehensive Data Collection, Traceability, and Clear Pass/Fail Indications
- UV Marking of Failure Positions
- 3D Graphical Representation of the Product for Effective Rework Strategies
- Vision Inspection



A close-up, low-angle shot of a red industrial robotic arm, likely a welding or assembly robot, positioned within a complex metal frame. The arm is the central focus, with its joints and components clearly visible. The background shows various industrial components, including pipes, cables, and structural beams, all in a dimly lit, blue-toned environment. The overall scene conveys a sense of precision and automation in a manufacturing setting.

ALPHR STANDARD
SOLUTIONS

THE ALPHR FLEXI-POD

AUTOMATE INNOVATE INTEGRATE

Developed to support modern production processes that require robots, palletised assembly or rotary indexing tables, the Flexi-Pod utilises standard frames, and controls architecture to create a flexible, modular automation platform

The **ALPHR** Flexi-Pod can be supplied as a single or multi-station configuration, enabling a wide range of manufacturing processes to be accommodated, including automatic screwdriving, dispensing, laser marking, vision inspection, End-of-Line testing, pick & place, leak/flow testing, and assembly, all supported by a fully developed and proven safety environment

The innovative modular design mitigates the perceived risks associated with automation by offering a flexible platform where changes to products and production processes can be easily accommodated

Key benefits of the Flexi-Pod include shorter lead times, ease of maintenance, improved serviceability, reduced spares, quicker factory implementation, and a more cost-effective solution resulting in a quicker Returns on Investment



Standard ALPHR Flexi-Pods

- 1000mm (W) x 1600mm (D)
- 1200mm (W) x 1600mm (D)
- 1500mm (W) x 1600mm (D)
- 2000mm (W) x 1600mm (D)



ALPHR PALLETISED ASSEMBLY LINE

AUTOMATE INNOVATE INTEGRATE

ALPHR excels in the design and manufacture of state-of-the-art palletised assembly and test lines, setting the highest standards of automation with our expertise and innovation

This assembly line model finds widespread application across diverse industries, including automotive manufacturing, electronics, and consumer goods. It is specifically designed for products that entail multiple components or parts, requiring a seamless progression through different assembly stages

ALPHR's palletised assembly lines play a pivotal role in optimising production, enhancing operational efficiency, and facilitating the smooth flow of materials throughout the manufacturing process

Processes commonly integrated into **ALPHR's** palletised assembly and test lines:

- Dispensing
- Screwdriving
- Pick & Place
- Ultrasonic Welding
- Laser Welding
- Vision Inspection
- Component Insertion
- Laser Marking
- Label Print & Apply
- Leak Testing
- Flow Measurement
- End-of Line Testing
- Electrical Testing
- Thermal Gap Pad Placement

Benefits of a palletised assembly and test line:

- Full traceability and control with “No Fault Forward”
- Reduction in material handling costs, efficient material handling, and streamlined workflow
- Single control system with SCADA software providing a cost-effective solution
- Modular and flexible to provide scalability for future production demands
- Can be any combination of manual, semi-automatic, or fully automatic stations
- ALPHR's standardised methodology simplifies and speeds up installation and factory integration



ALPHR ASSEMBLY & TEST WORKSTATIONS

AUTOMATE INNOVATE INTEGRATE

With the ever-increasing need for automation in the manufacturing environment, **ALPHR** has developed an innovative range of workstations that complement our Flexi-Pods and bespoke special purpose solutions

We are proud to offer modular products that embody the best of our expertise and experience. Standard products not only help reduce risk by giving access to proven technology but offer the additional benefits of repeatability and reduced development

ALPHR's comprehensive range of modular stations provide tried-and-tested automation solutions, designed for simplified integration, operation and maintenance

Our modular design methodology allows for a simplified pricing structure, whilst offering the flexibility to incorporate additional functionality, including robots, screwdriver systems and vision systems

We have considerable experience in integrating the following processes into the manufacturing environment:

- Vision Systems
- Screwdriver Systems
- Assembly
- Insertion Systems
- Ultrasonic
- Welding Laser Marking
- Dispensing Systems
- Electrical Testing
- Leak Testing

Our expertise enables us to truly understand the manufacturing process and through the collaborative way we work with our clients, provide the right technology designed to deliver results that exceed expectations



ALPHR LASER MARKING

AUTOMATE INNOVATE INTEGRATE



Along with **ALPHR's** range of standard in-line laser markers, we have supplied a wide range of automation solutions that integrate marking into the production process

Covering a multitude of products and materials including polymers, metals, PCB's and cardboard, it is **ALPHR's** experience in this technology that ensures that all safety regulations and technical aspects are fully considered

Further benefits to laser marking include clear markings of alphanumeric, 1D and 2D barcodes and graphics, minimal maintenance, consistent code legibility, reduced operating costs and ease of programming for changes and future variants

To complement our portfolio of standard machines, **ALPHR** have designed and developed an inline laser marking station

Product experience:

- Bearings
- Valve Guides
- PCBs
- Bottle Caps
- Labels
- Castings
- Plastic Mouldings
- Injectors
- Medical Devices
- Tread Plates
- Heat Exchangers
- Batteries



KEYENCE

TRUMPF



ALPHR ROBOTIC SOLUTIONS

AUTOMATE INNOVATE INTEGRATE

Requiring a very specific set of skills, knowledge, and experience, robotic handling can provide our clients with the minimum labour overhead, highest through-put, and shortest returns on investments

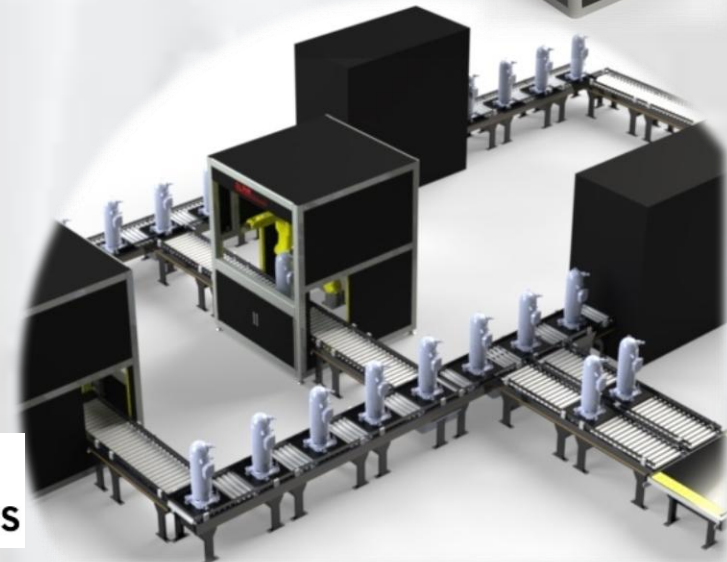
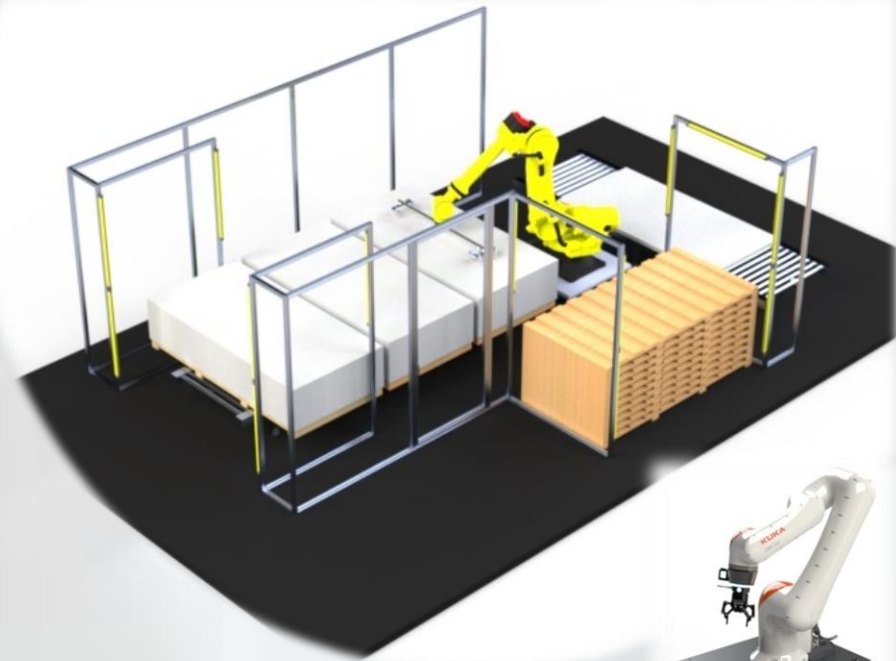
What can **ALPHR** offer?:

- Risk assessments and safety evaluations to ensure highest levels of safety
- Full turn-key solutions including safety guarding, controls and conveyors
- Design concepts and cycle timings to mitigate capital invest risks
- Off-the-shelf or bespoke designed end effectors and grippers
- 2D and 3D Vision system integration
- AGV / ARV integration

ALPHR collaborates with the worlds leading robot suppliers to guarantee that we can offer the widest range of innovative solutions, backed by industry leading service and support across the globe

ALPHR is a KUKA System Partner Robot Supplier

ALPHR is an OMRON System Partner Robot Supplier



KUKA

FANUC

STÄUBLI OMRON

ABB
ROBOTICS

DENSO

robotics

ALPHR ROLLER CONVEYORS

AUTOMATE INNOVATE INTEGRATE

ALPHR has developed a range of conveyor solutions to support our extensive automation projects.

Components and Design Philosophy: ALPHR's roller conveyors are built using off-the-shelf rollers and controllers. This approach ensures accessibility to standard components, facilitating ease of maintenance and repairs. The emphasis on reliability and longevity underscores ALPHR's commitment to providing durable solutions that can withstand the demands of industrial settings

Features and Customisation: The conveyors come in a variety of lengths and widths, offering flexibility to accommodate different spatial requirements. The availability of ancillary hardware, such as stops, lifters, and rotators, enhances the functionality of the conveyor system

Standalone or Integrated Solutions: ALPHR's conveyor system is versatile in its application. It can be supplied as a standalone product, catering to businesses that may require a conveyor system for specific purposes. Simultaneously, the system is designed to seamlessly integrate into ALPHR's broader automation solutions

Focus on Easy Maintenance: By using off-the-shelf components and emphasising ease of maintenance, ALPHR acknowledges the importance of minimizing downtime and ensuring that our conveyor systems can be efficiently serviced, contributing to the overall reliability of the automation projects

ALPHR's roller conveyor solutions offer a robust and customisable approach to material transportation within automation projects. The combination of standard components, design for reliability, and versatility in application positions, these conveyors as a valuable asset for businesses seeking efficient and durable product transportation solutions.





ALPHR BESPOKE SOLUTIONS



ALPHR SPECIAL PURPOSE MACHINES

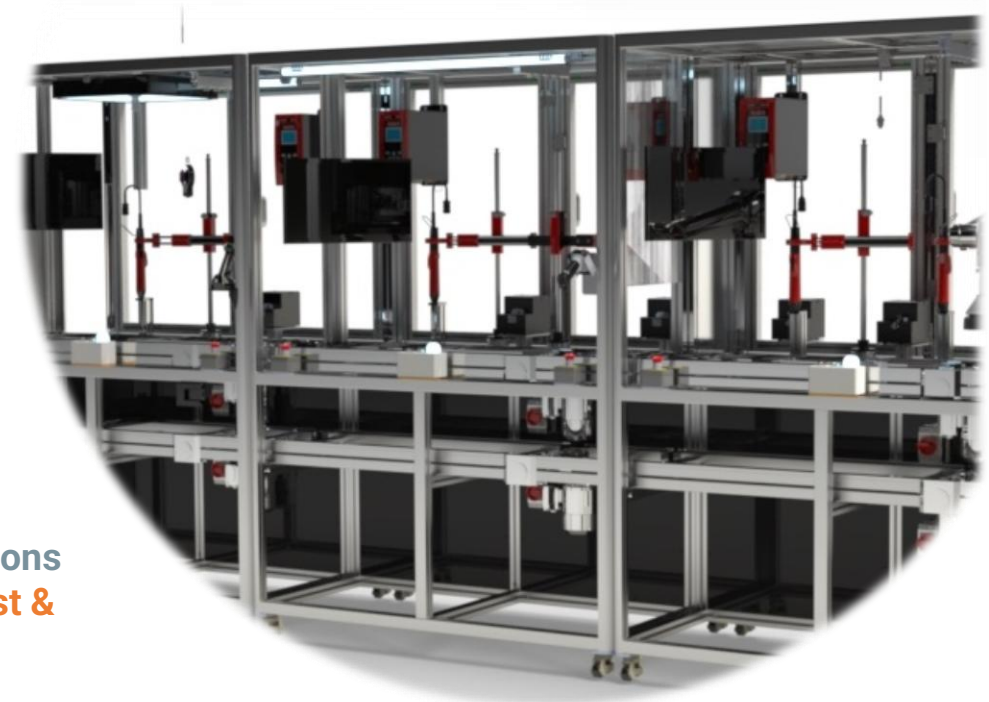
AUTOMATE INNOVATE INTEGRATE

At **ALPHR** our team of automation engineers design, build, and support standard and special purpose machines for clients around the world. We work with our clients to understand and develop their requirements, enabling us to provide automation solutions that deliver long-term value to their business

Our business started in the complex test environment and grew as clients asked us to offer assembly machines and production lines. We offer manual, semi and fully automated solutions to best fit our client requirements utilising our experience and knowledge in **End-of-Line Test & Measurement**, **Automation**, **Robotics**, and Industry 4.0 & Big Data

ALPHR grew out of supplying into OEMs and Tier 1 manufacturers in automotive. This is a highly demanding market sector, and we learned a great deal about delivering to exacting clients. ALPHR has developed to be a much broader organisation and we have clients in many sectors including electronics, medical, defence, aerospace, and transportation

Our experience and expertise have been developed over decades, so we have a portfolio of successful, tried-and-tested products to fulfil our clients' requirements. We also have the ability to take our knowledge and apply it to emerging technologies and new manufacturing processes that require automation solutions



Welcome to the future of

ALPHA INNOVATE



ALPHR EV ASSEMBLY & TEST

AUTOMATE INNOVATE INTEGRATE

The development of Electric Vehicles has led to an increased requirement for the assembly and testing of electronic modules and batteries

ALPHR's experience in automation and test offers our clients a significant advantage in solution delivery and knowledge in the many aspects of the EV sector

Projects for assembling and testing battery modules, On-board chargers, Battery Management, and battery cell testing have been successfully supplied by **ALPHR**. Our assembly solutions have encompassed a range of included gasket and thermal paste dispensing, screwdriving and vision inspection of battery cells

Typical applications:

- BMS (Battery Monitoring System) Testing
- Battery Testing
- On-Board Charging (OBC) Module Assembly & Testing
- DC-DC Module Assembly & Testing
- SCAP (Super Capacitor) Assembly & Testing
- Coolant System Leak Testing
- Gasket Application
- Thermal Paste Dispensing
- Thermal Gap Pad Pick & Place



ALPHR NEW ENERGIES

AUTOMATE INNOVATE INTEGRATE

With Hydrogen becoming a preeminent vehicle fuel source, **ALPHR** has embarked on a formidable journey, channeling substantial R&D resources towards pioneering automation solutions for the meticulous leak testing of High-Pressure Vessels (HPVs) designated for hydrogen fuel storage

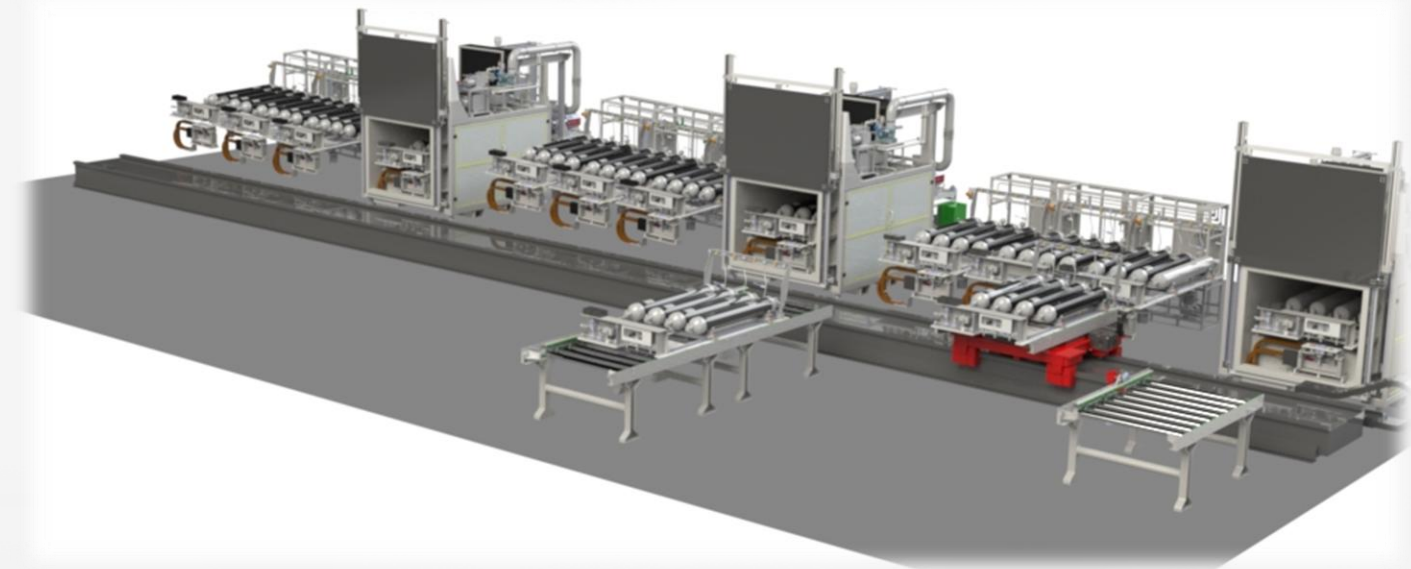
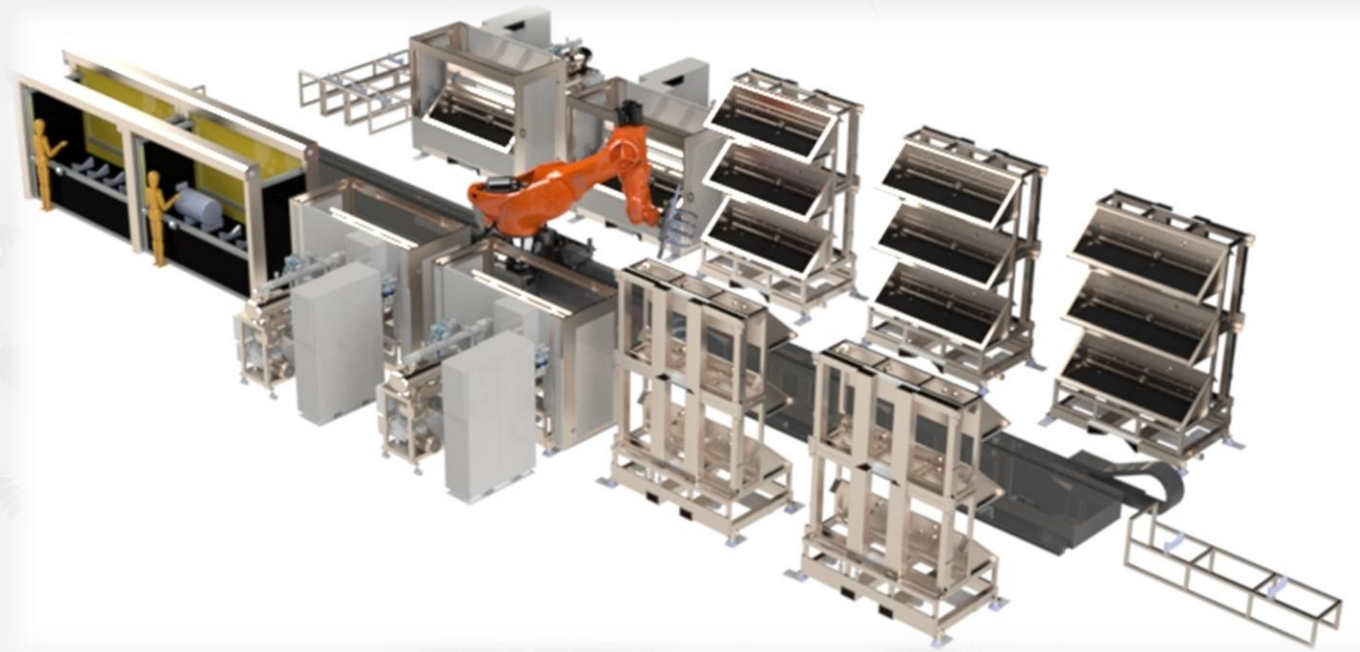
Significant breakthroughs have been achieved in crucial aspects such as product handling, connection, hydrogen fueling and De-fueling, and the intricate process of leak testing these multi-variant pressurized HPVs

ALPHR developed cutting-edge, conveyor and multi-station robot solutions tailored to the cycle time demands of the fuelling, leak testing, and de-fuelling processes. Our solution not only addresses the complexities of safe handling these high-pressure vessels, but also optimises cycle times

Recognising the need for a holistic approach, **ALPHR** collaborated with VES, our sister company and the global market leader in Helium/Hydrogen leak testing. Together, we forged a robust automated leak test solution that seamlessly integrates manual content, testing, automation, and the secure transportation of these large vessels across multiple stations

This collaborative effort stands as a testament to our unwavering commitment to spearheading innovation and ensuring the utmost safety and efficiency in the complete HPV testing process

ALPHR and VES, united in pioneering excellence for the hydrogen fuel landscape



ALPHR INDUSTRY 4.0

ALPHR's goal for Industry 4.0 is to create a more flexible, efficient, and intelligent manufacturing environment, offering our clients the ability to quickly adapt to changing customer needs and market demands

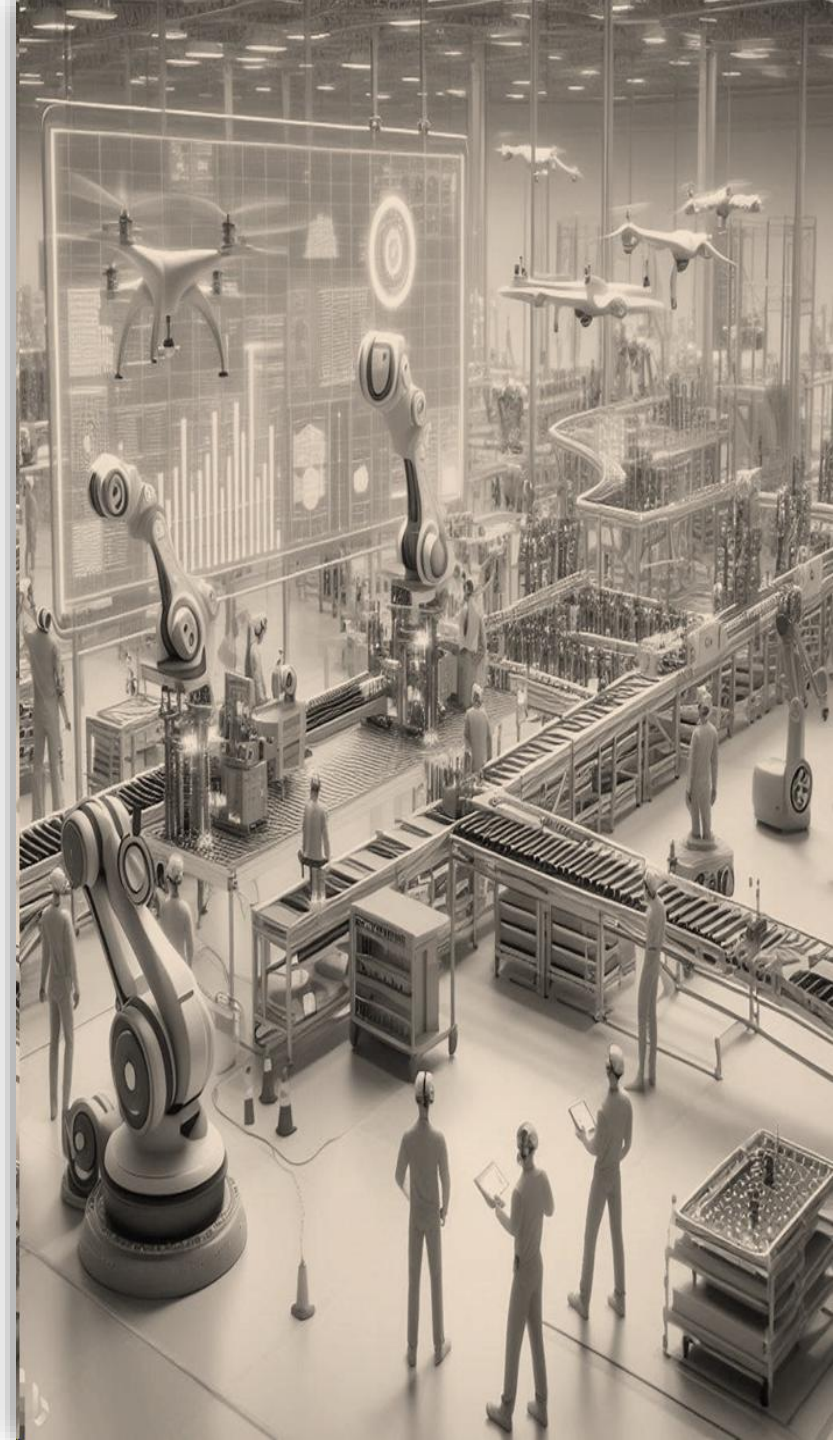
By using data analytics and real-time monitoring, **ALPHR** can assist its customers to quickly identify and address issues in the production process, reducing downtime and improving overall efficiency

With various solutions available, **ALPHR** works closely with our clients to help advise and implement this technology seamlessly into our automation offerings, fusing digital technologies with traditional manufacturing processes

ALPHR's SCADA software and controls architecture integrates key technologies in IoT, AI, big data, robotics, and automation to create an interconnected ecosystem where data can flow effortlessly across devices and systems.

The combined power of these components results in a more agile, efficient and responsive industrial landscape

We implement I4.0 by assessing our client's unique requirements and existing infrastructure. Through this thorough understanding, we identify and implement tailored hardware and software solutions, strategically aligning them with our clients' Industry 4.0 objectives. This approach ensures that the necessary technological foundations are in place, fostering a seamless path toward the realization of their Industry 4.0 targets



STREAMLINING AUTOMATION

AUTOMATE INNOVATE INTEGRATE

ALPHR's standardised methodology revolves around the use of common hardware components, offering numerous benefits to businesses seeking streamlined operations and enhanced scalability

So how will ALPHR's approach reduce costs and accelerate project timelines ?



Common Hardware Components:

Common hardware components ensures seamless integration, eliminates complexities, and simplifies system management



Reduced Spares Holding:

Businesses can reduce the number of spare parts, leading to cost savings and improved inventory management



Enhanced Serviceability:

Faster issue resolution and reduced downtime promotes ease of service, ensuring smooth operations and minimal production disruption



Greater Scalability:

Standardised methodology allows seamless expansion of systems as your business grows, adapts to market demands, or increases production capacity



Shorter Lead-Times:

Pre-established hardware configurations, streamlined processes, and experienced teams enable faster project implementation



Faster Factory Integration:

Common hardware components and well-defined interfaces, ALPHR solutions seamlessly integrate with existing infrastructure, reducing time and effort



Quicker Training for Future Projects:

The familiarity gained with our standardised system architecture allows for efficient knowledge transfer, saving time and resources

With common hardware components, reduced spares holding, enhanced serviceability, shorter lead times, faster integration, and quicker training, our solutions empower you to stay ahead in a competitive market.

Partner with ALPHR and embark on a transformative automation journey today



ALPHR SUSTAINABILITY

We are proud to contribute to society through the development of safe and efficient automation technology, that will lead to a more sustainable world

We believe in being good neighbours and sourcing from local suppliers, wherever possible

We are guided in all our activities by the UN Sustainable Development Goals

17 goals to transform the world.

WE SUPPORT



Machine level sustainability

- Air and Power Energy Monitoring
- Recyclable Materials
- Reduced Transportation
- Automatic Standby and Shutdown Modes
- Sustainably Focused Supply Chain
- Waste Reduction
- Size and Weight Consideration
- Material Reduction
- Local Sourcing



ALPHR EXECUTIVE SUMMARY



ALPHR EXECUTIVE SUMMARY

WHO ARE ALPHR TECHNOLOGY?

- ✓ A partner for automation who are driven by the core values of our business – TRUST, RESPECT, HONESTY, and INTEGRITY
- ✓ As a global supplier, ALPHR focus on putting the client at the heart of everything we do, providing local, regional representation to support our clients worldwide. Think global, act local !

WHAT WE OFFER:

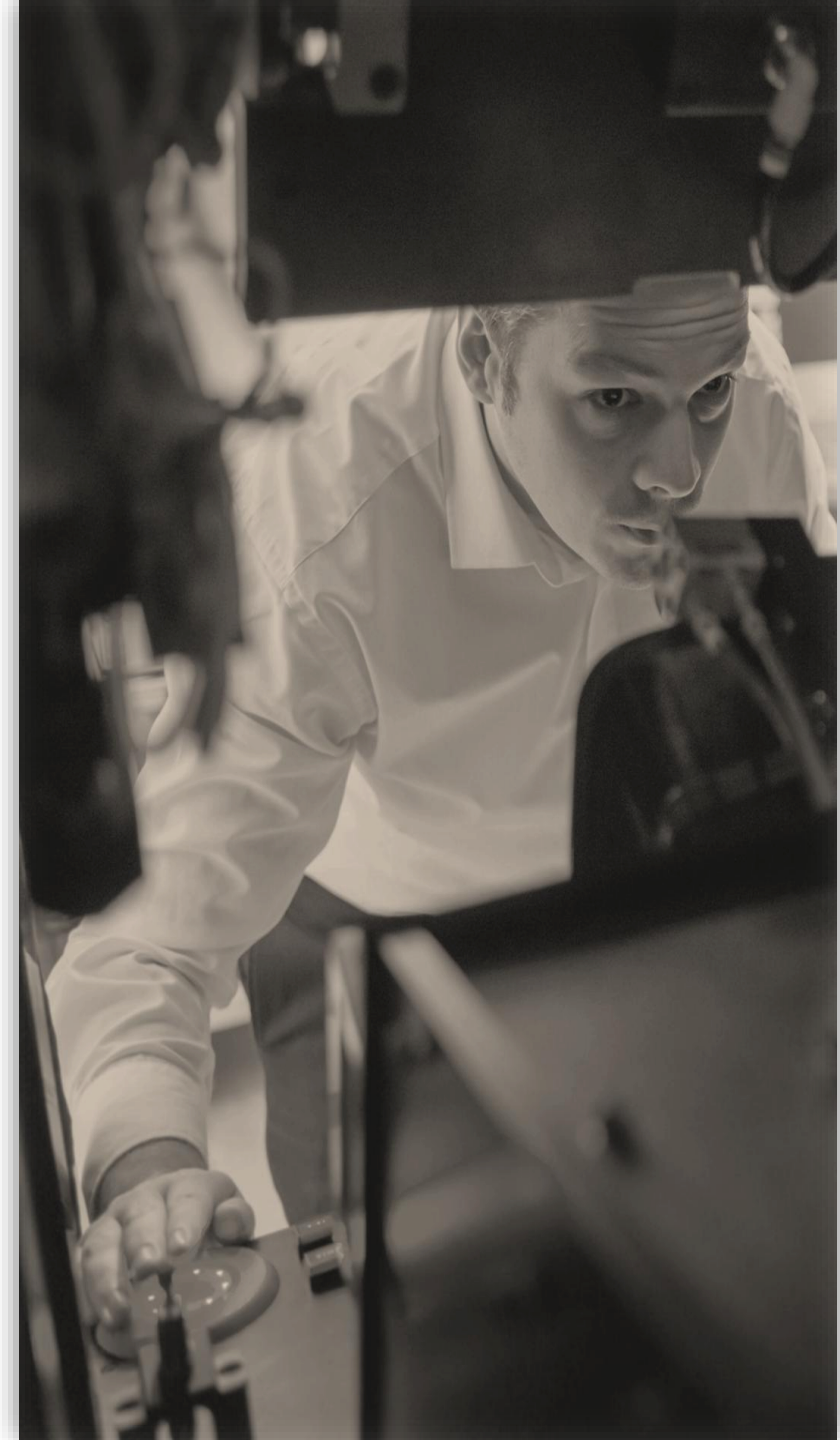
- ✓ High-end automation solutions in our chosen markets
- ✓ High value products and innovative solutions
- ✓ Market leading support to ensure long term partnerships and growth with our clients

WHAT WE DO:

- ✓ We specialise in Test & Measurement, Advanced Robotics, World-Class Modular Solutions, and Palletised Assembly & Test Lines
- ✓ We Collaborate with our clients to fully understand project requirements
- ✓ We design, manufacture, fine tune, and commission automation solutions globally to meet our client's specifications and exceed their expectations
- ✓ **We automate the businesses of tomorrow**

HAVE A PROJECT YOU WOULD LIKE TO DISCUSS WITH US?

Please contact us at sales@alphrtechnology.ro





ALPHR
TECHNOLOGY

