



UNIVERSAL ROBOTS

A Teradyne Robotics Company

General catalog

Discover the game-changing benefits of collaborative robots





Automation for anyone. Anywhere.

Universal Robots (UR) makes collaborative robots (cobots) that are quick to deploy, easy to use and designed to operate safely alongside people after a completed risk assessment. Our cobots handle tasks like **welding, assembly, machine tending, palletizing** and **inspection**—helping you boost output, improve quality and protect your team.

UR technology is supported by a global partner network and premium services. Through our industry-leading ecosystem, customers have access to hundreds of components, kits and solutions, including AI-enabled tools. UR delivers automation with one of the lowest total costs of ownership (TCO) and the flexibility to choose the solution that fits your business best.

Why is a UR cobot the right choice for you?

-  **Accelerating ROI**
Lower initial investment than traditional robots and one of the lowest TCO in the industry, with typical payback in 12-18 months.
-  **Built to last**
Engineered for durability, tested for the toughest tasks, and secured by premium services, UR cobots ensure your uptime.
-  **Unparalleled ease of use**
PolyScope software enables users to easily program a cobot within hours.
-  **Trusted real-world specs**
Factory-calibrated for speed, payload, and safety, meeting strict safety protocols.
-  **Exceptional flexibility and versatility**
Unmatched flexibility for dynamic production demands, backed by 500+ UR+ products.
-  **Endless possibilities**
With over 1,200 partners, UR fosters innovation and offers you choice and easy installation.
-  **Human-centered robotics platform**
Cobots can work seamlessly alongside employees after a risk assessment, taking on dull, dirty and dangerous tasks.
- +100K Tried. Tested. Trusted.**
UR has set the industry standard and has sold over 100,000 cobots worldwide.

Collaborative-capable robotics for seamless workspace safety

Engineered for safety

Since 2005, we've changed the way humans and automation work together – making safety the foundation for innovation, not a barrier to it. Our cobots are designed to enable safe, seamless and barrier-free collaboration, while boosting your efficiency.

Committed to cybersecurity

Our cobot operating system integrates cybersecurity at every layer, ensuring your business, data and intellectual property are fully protected. We follow the **IEC 62443** standard to meet upcoming CRA compliance and continuously enhance security features, all while preserving the flexibility and performance of our cobots. With default security settings, enforced admin credentials, and robust data protection measures, your systems remain secure while maintaining optimal operation and user experience.

Certified safety without compromise

UR cobots are certified to global safety standards (**ISO 10218** and **ISO/TS 15066**), and the entire UR Series carries the UL 1740 certification. Backed by our UR+ ecosystem of trusted safety solutions, from vision systems to force-limited grippers, safety is built into every point of interaction between the cobot and its environment. Designed to handle demanding tasks and heavier payloads, UR cobots help you scale up, adapt quickly, and stay ahead – securely, confidently, and without compromise.

Protecting what matters

Automation isn't just about speed or precision. With over 100,000 cobots sold around the world, we've seen what happens when people feel confident working with technology: **productivity rises, injuries decrease, and new ideas come to life**. At Universal Robots, safety is engineered from the ground up – supporting reliable performance today and scalable collaboration tomorrow.



Read more about why cobots
Or visit: universal-robots.com/insights/why-cobots/



Driving transformation in the automotive industry

The automotive industry is undergoing significant transformation driven by, among other factors, the rapid rise of electric vehicles. The EV market is set to expand by 16% in 2025, while YoY growth for hybrid vehicles is predicted to grow as much as 23%. This shift toward electric mobility demands faster, more flexible production.

In this fast-moving landscape, UR cobots are playing a pivotal role. Designed for flexibility, speed and safety, cobots are helping the automotive industry, from vehicle OEMs through the Tiers automate key processes.

Designed for safe collaboration and easy programming, UR cobots offer fast to deploy



and re-deploy, flexible automation with quick ROI – empowering manufacturers to scale and adapt with ease in a rapidly changing industry.

“ We really like cobots due to their small footprint, the ease of implementation, and the fact that they can work alongside our people.

Engine Plant Manager at Ford Motor Company



Scan to see cobot applications in the automotive industry

Or visit: universal-robots.com/industries/transportation/automotive-and-subcontractors/

Versatile automation for the fabricated metals industry

The fabricated metals industry, which employs millions worldwide, is grappling with a widening trade skill gap, operator shortages, high employee turnover, and difficulties in attracting and retaining qualified workers.

At the same time, manufacturers face increasing demands for high-mix, variable-volume production while fighting the quality issues that come from workforce challenges and navigating the daily pressure from market volatility and supply chain instability.

Successful shops are overcoming these challenges

with industrial collaborative automation, which is particularly well-suited for metals fabrication and machine shops. For these manufacturers, rugged and reliable collaborative robots offer a cost-effective way to drive productivity, raise quality and adapt to shifting production demands – while addressing the persistent shortage of skilled labor.



Key applications

- Arc welding
- CNC Machine tending
- Material handling
- Work cell tending
- Assembly
- Quality inspection
- Palletizing
- Press tending
- Material removal
- Laser welding

“ Cobots have completely changed our daily operations. We used to do a lot of manual loading—now we just teach the task to a cobot. We’re much more flexible, and it’s actually fun too.

Operations Manager at Junior Kühlkörper



Scan to see cobot applications in the fabricated metals industry

Or visit: universal-robots.com/industries/metal-and-machining/

Meeting evolving consumer demands in the food & beverage industry

Evolving consumer preferences are reshaping the food and beverage industry, driving demand for more customized, sustainable and rapidly changing product lines. UR cobots help manufacturers stay agile, enabling quick changeovers, short runs and seamless integration into existing lines. Whether case packing or labeling, cobots bring the flexibility and consistency needed to meet evolving market demands without missing a beat.

At the same time, repetitive end-of-line tasks like case packing and palletizing are getting harder to staff. With 78% of manufacturers turning to automation to address labor shortages*, UR cobots offer a safe, easy-to-operate solution. They fill hard-to-hire roles, boost productivity, boast the most convenient total cost of ownership (TCO) in the market and often deliver ROI in under 18 months – all while improving job satisfaction and protecting workers on the floor.



Key applications

- Palletizing
- Case packaging
- Labeling
- Case forming
- Mobile Cobot

“ The cobot perfectly reflects what we need. It is a flexible machine, compact, quick to set up, and, ultimately, affordable.

Sebastian Raumland, Managing Director of Raumland GmbH



Scan to see cobot applications in the food & beverage industry
Or visit: universal-robots.com/industries/food-and-beverage/

Advancing pharmaceutical & life science with collaborative automation

Pharmaceutical and life science manufacturers are under pressure to adapt to shorter product lifecycles, tighter regulatory demands, GMP-validated manufacturing and the need for cleaner, more consistent production. UR collaborative robots deliver agility in this environment – automating tasks from lab analysis and machine tending to blister packaging and palletizing. Their precision, flexibility and cleanroom compatibility help reduce contamination risks, boost output consistency and support high-mix, low-volume production. Whether handling sensitive samples or intricate components, UR cobots streamline workflows and ensure stable, scalable performance.

At the same time, repetitive or ergonomically challenging tasks such as material handling, device assembly, inspection and end-of-line packaging are harder to staff in controlled environments. Cobots offer a safe, validated alternative. With fast deployment, GMP-aligned solutions and the ability to work alongside technicians, UR cobots free skilled teams to focus on higher-value work. Backed by the



experience of thousands of deployments worldwide and a robust ecosystem of vision systems and accessories, UR cobots empower pharmaceutical companies to enhance quality, reduce labor strain, and future-proof their operations.

Key applications

- Raw material loading
- Assembly & kitting
- Machine tending
- Material handling
- Lab automation
- Packaging & palletizing
- Quality inspection
- Mobile Cobot

“ The advantages of Universal Robots are their reliability and simplicity of programming as well as easy access to a wide range of accessories around the cobot.

Site Manager, SANOFI



Scan to see cobot applications in the pharmaceutical & life science industry
Or visit: universal-robots.com/industries/medical-and-cosmetics/

Supporting flexibility in the electronics & semiconductor industry

Electronics and semiconductor manufacturers are navigating rapid product cycles, increasing customization and rising pressure for precision at scale. In high-mix, low-volume environments, where even microns matter, manufacturers need flexible automation that can keep up without slowing down. UR cobots are built for exactly this. With repeatability down to $\pm 30 \mu\text{m}$, built-in force control, and cleanroom-certified models (up to ISO Class 5), they handle delicate tasks like assembly, testing, and wafer handling with unmatched consistency – boosting throughput and ensuring quality across every shift.

At the same time, repetitive and ergonomically demanding tasks – like machine tending, packaging, and probe station loading – are harder to staff and sustain. Cobots provide a safe, compact and easy-to-operate solution. They work side-by-side with skilled teams in space-constrained production lines and cleanrooms, freeing up operators for higher-value work while maintaining uptime and quality.



With fast deployment, minimal disruption, and ROI often realized in months, UR cobots help electronics and semiconductor leaders stay competitive in one of the most fast-paced, innovation-driven industries on the planet.

“The cobots from Universal Robots are extremely compact, versatile, and, above all, easy to operate. And the biggest advantage is the flexibility we gain from the technology being intuitive to program and to handle.”

Maximilian Metzner, Global Lead Manufacturing Electronics at Siemens Gerätewerk Erlangen



Scan to see cobot applications in the electronics & semiconductors industry
Or visit: universal-robots.com/industries/electronics-and-technology/

Key applications

- Pick & place
- Assembly
- Soldering
- Machine tending
- Quality inspection
- Packaging
- Labeling
- Mobile Cobot

Moving logistics forward with smart collaborative automation

Logistics and warehouse automation are evolving fast, driven by surging e-commerce demand, labor shortages and rising pressure for faster, more accurate order fulfillment. At the same time, growing investment in brownfield sites and high-mix operations demands automation solutions that are compact, flexible and easy to integrate. UR cobots meet this challenge with precision and agility – automating key workflows like palletizing, packaging, labeling, induction and put wall tasks without requiring large-scale infrastructure changes. Safe, scalable and proven across global leaders like Amazon and Ocado, UR cobots help logistics operations reduce labor strain, increase throughput and adapt quickly to shifting order volumes – all while delivering fast ROI and seamless integration with AI, vision and WMS/WES systems.



“What we’ve seen is up to a 500% increase in productivity by using the robot. The ROI on the robots so far has been three months.”

Brian Tu, Chief Revenue Officer at DCL Logistics

Key applications

- Goods to robot picking
- Goods to robot with AMRs
- Matrix ASRS goods to robot
- Put wall
- Sorter induction
- Tote to robot
- Shelft to robot
- Case erecting
- Palletizing
- Labeling



Scan to see cobot applications in the logistics industry
Or visit: universal-robots.com/case-stories/dcl-logistics/

Empowering tomorrow's workforce bringing robotics to education

Education is the foundation of innovation and we're empowering the next generation to excel in the careers of tomorrow through hands-on experience with collaborative robotics. Universal Robots' Education Program brings real-world automation into the classroom, equipping students with in-demand skills in programming, operation and safety.

The program includes a fully functional cobot, intuitive software and a structured curriculum designed to meet industry needs. With certified instructor training and student certification pathways, we're helping educators prepare future engineers, technicians and problem-solvers to thrive in an increasingly automated world.



“ I'm not a traditional classroom learner. Here, it's all hands-on. I liked figuring out how to move the robot, rotate it and pick things up. What you see on TV – it's finally real.

Geoffrey Lockett, Mechatronics student at Dallas College



Scan to learn more about UR Education Program

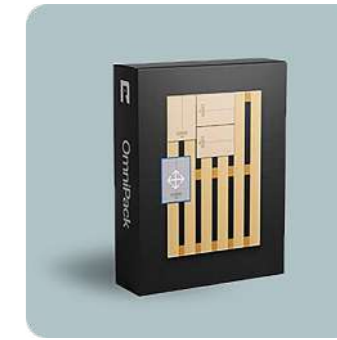
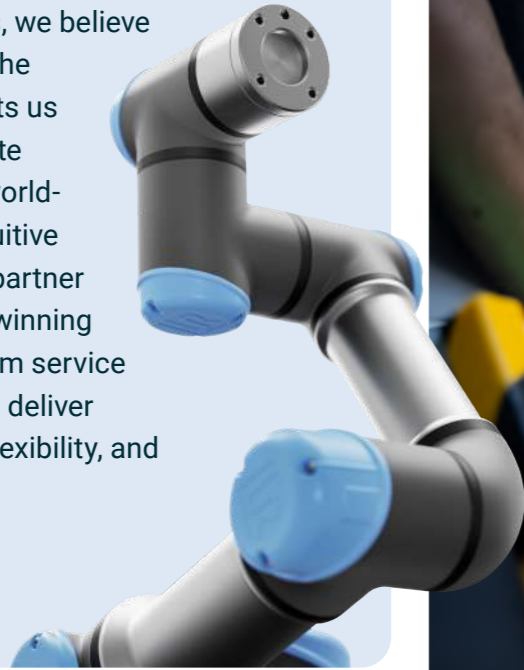
Or visit: universal-robots.com/industries/education-science/



MiR
TERADYNE Robotics

More than a cobot

At Universal Robots, we believe a robot arm is just the beginning. What sets us apart is the complete solution we offer: world-class hardware, intuitive software, a robust partner ecosystem, award-winning training and premium service and support – all to deliver unmatched value, flexibility, and confidence to you.



Endless possibilities within UR Ecosystem

Through the UR ecosystem, we connect you with a global network of partners – offering everything from UR+ end-effectors and application kits to turnkey and OEM solutions, as well as expert consultancy and integration services. Whether you're just starting out or scaling up, the UR ecosystem gives you the tools and expertise you need to automate any task.

A reliable robotic platform

At the core of every Universal Robots solution is our industry-leading collaborative robot arm – trusted globally for its precision, reliability, and safety. We're constantly evolving our product portfolio to meet your needs and keep you ahead.



Intuitive software

Ease of use is in our DNA. PolyScope software makes it easy to operate the robot from day one, and, after training, programming is just as straightforward – with drag-and-drop features, templates, and guided flows. With continuous updates, PolyScope keeps your automation journey smooth, scalable, and future-ready.



Upskilling with UR Academy

UR Academy offers flexible training to help your team build automation skills. With free online modules and hands-on courses, learning is fast, practical and effective.

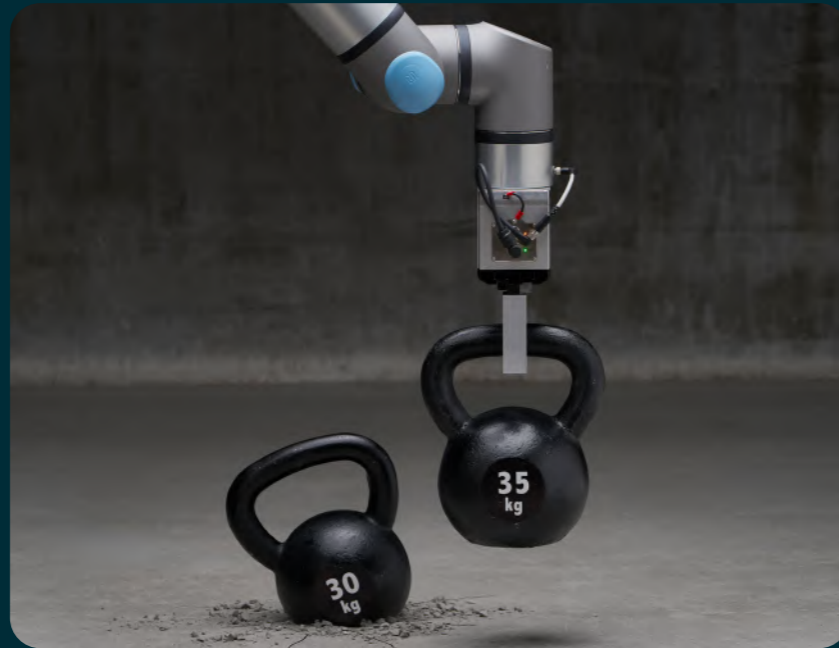
Supporting growth with UR Care

UR Care ensures your cobots' uptime with 24/7 support, preventive maintenance and performance monitoring. myUR, our digital customer portal, provides you with easy access to expert help, technical resources and downloads.



UR Series

The UR series is our flagship performance line, delivering exceptional speed and precision with higher payload capacities and extended reach, all while preserving its collaborative functionality.



Lift heavier payloads faster

These robots lift heavy payloads – up to 35 kg – at speeds once reserved for traditional industrial robots.

More environments, more possibilities

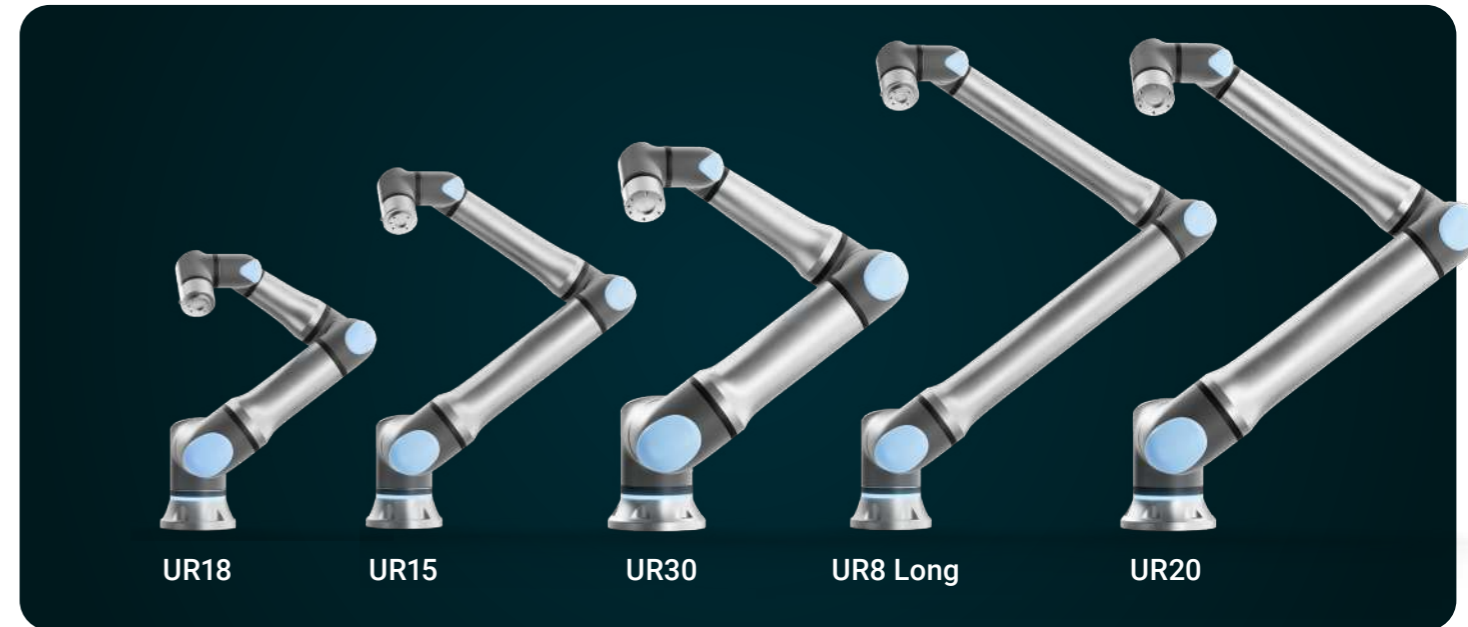
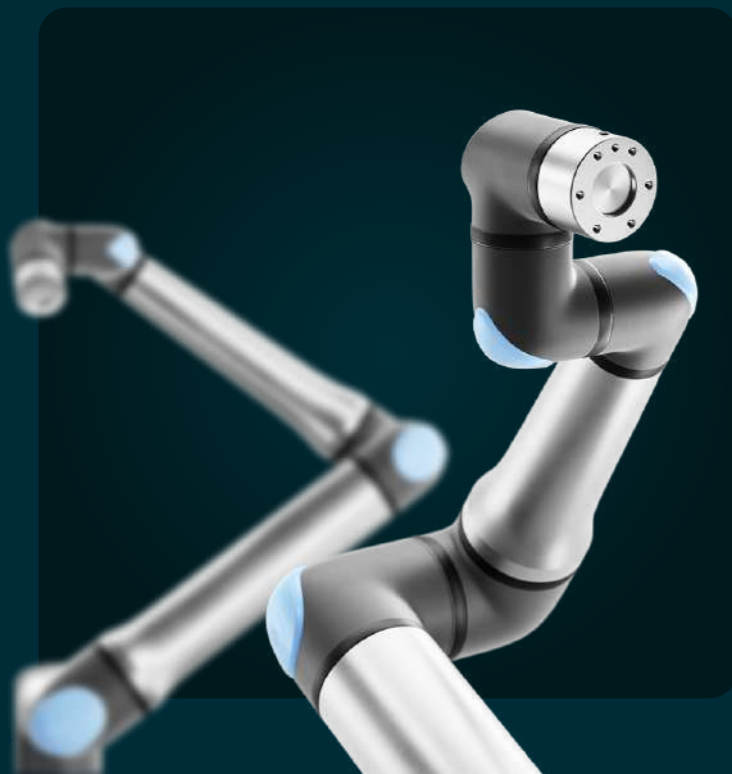
The UR Series can be deployed in more environments and can withstand harsher conditions with IP65 and Cleanroom Class support.

Robust and reliable

The new joint design of the UR Series robots uses fewer components resulting in a more robust, efficient and reliable joint.

Collaborative-capable features

PolyScope supports the UR Series robots with updated algorithms supporting these heavier payloads while maintaining collaborative safety settings.



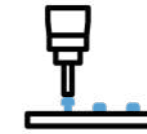
Palletizing



Machine tending



Welding



Screwdriving



Quality inspection

Main applications

The UR Series is engineered for reliable automation in a wide range of applications, bringing robust and efficient automation to various industries.



Scan to discover the UR Series

Or visit: universal-robots.com/products/ur-series

Technical specifications

Technical specifications	UR8 Long	UR15	UR18	UR20	UR30
Payload	8 kg (17.6 lbs) 10 kg 22 lbs)*	15 kg (33.1 lbs) 17.5 kg (38.58 lbs)*	18 kg (39.7 lbs)	20 kg (44.1 lbs) 25 kg (55.1 lbs)*	30 kg (66.1 lbs) 35 kg (77.1 lbs)*
Reach	1750 mm (68.9 in)	1300 mm (51.2 in)	950 mm (37.4 in)	1750 mm (68.9 in)	1300 (51.2 in)
Weight	44.7 kg (98.5 lbs)	40.7 kg (89.73 lbs)	1.8 kg (3.961 lbs)	64 kg (141.1 lbs)	63.5 kg (139.9 lbs)
Footprint	Ø204 mm	Ø204 mm	Ø204 mm	Ø245 mm	Ø245 mm

*with boundary conditions according to manual

e-Series

The e-Series offers versatile and dependable collaborative automation for virtually any environment, with a wide payload range from a compact 3 kg model to the powerful UR16e with a 16 kg payload and upholding.

Tried. Tested. Trusted.

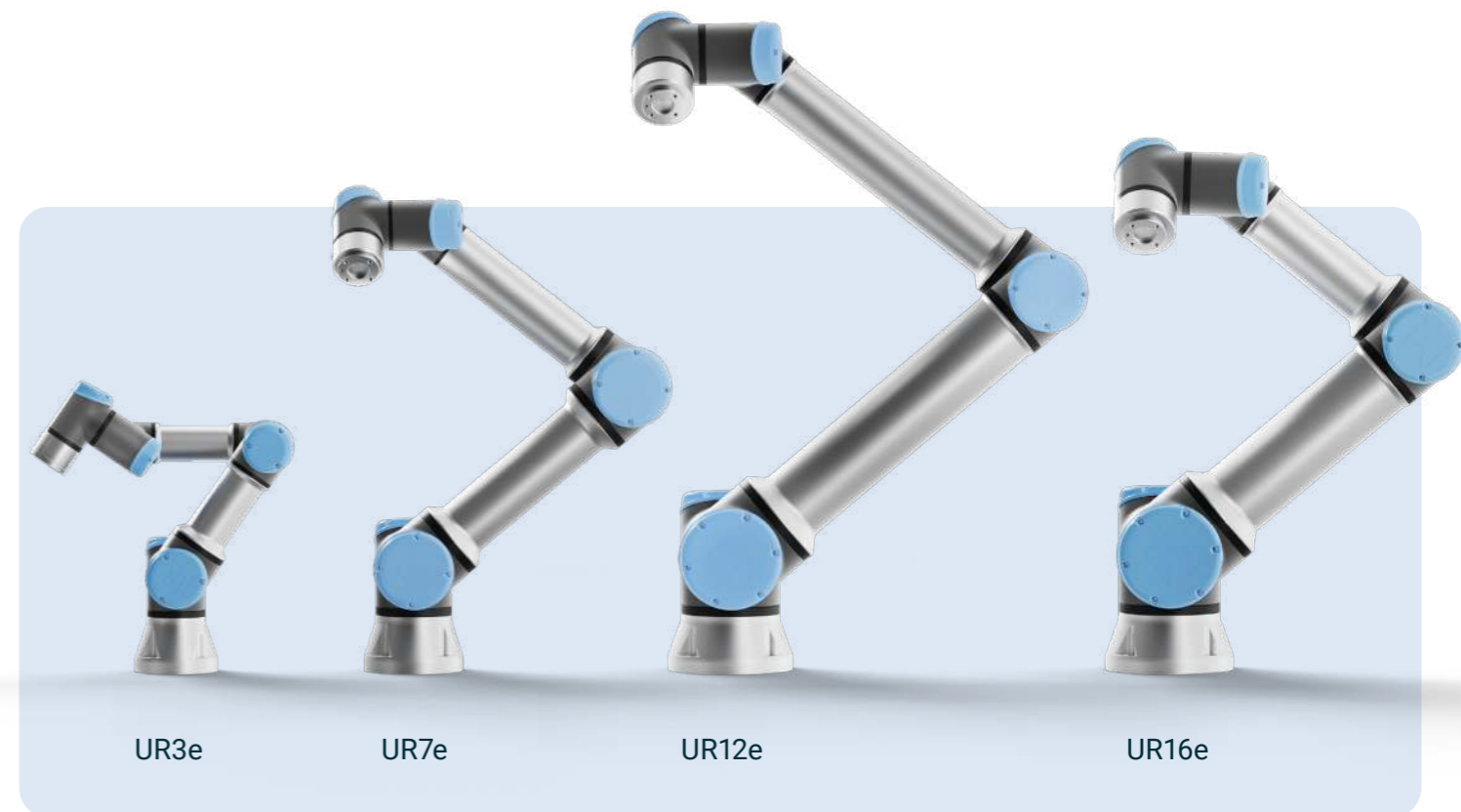
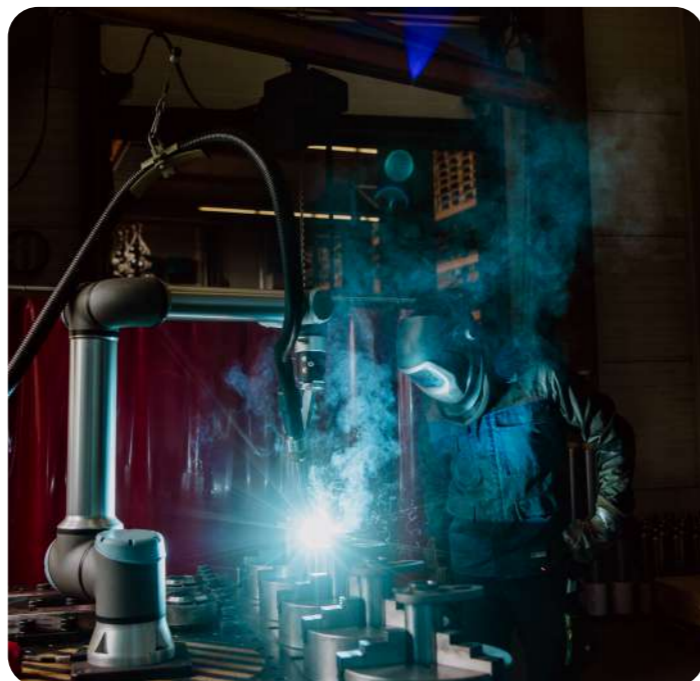
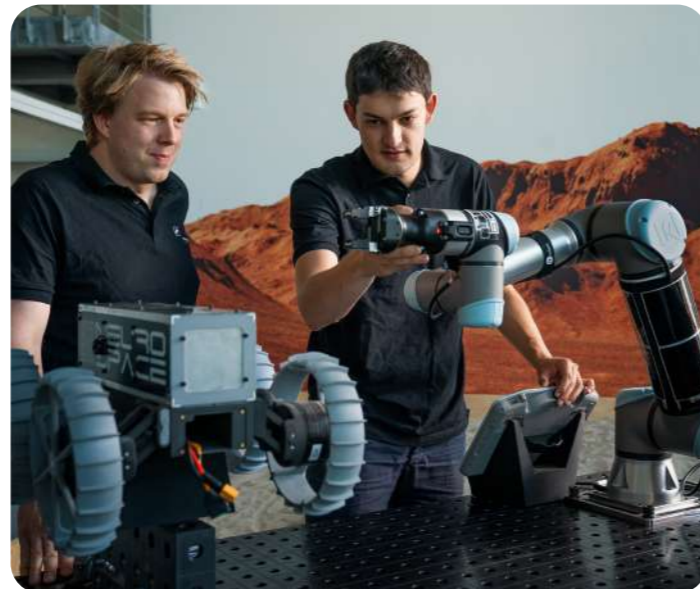
Deployed tens of thousands of times, e-Series cobots help companies across industries seamlessly integrate automation into their operations.

Designed for production environments

Designed with your uptime in mind, the e-Series cobots feature self-calibration, omni-mount capabilities and easily replaceable joints to keep your operations running smoothly.

Unparallel flexibility

The e-Series cobots come in a variety of payloads and reaches boasting some of the smallest footprints in the industry for efficient operating envelopes.



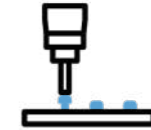
Palletizing



Machine tending



Welding



Screw driving



Quality inspection

Main applications

The e-Series is designed to fit any production environment, delivering flexibility in many applications.



Scan to discover the e-Series
Or visit: universal-robots.com/products/e-series

Technical specifications

	UR3e	UR7e	UR12e	UR16e
Payload	3 kg (6.6 lbs)	7.5 kg (16 lbs)	12.5 kg (27.5 lbs)	16 kg (35.3 lbs)
Reach	500 mm (19.7 in)	850 mm (33.5 in)	1300 mm (51.2 in)	900 mm (35.4 in)
Weight	11.2 kg (24.7 lbs)	20.6 kg (45.4 lbs)	33.5 kg (73.9 lbs)	33.1 kg (73 lbs)
Footprint	Ø128 mm	Ø151 mm	Ø190 mm	Ø190 mm

PolyScope

UR's intuitive software turns complex tasks into smooth, efficient operations

PolyScope, our market-leading software, makes automation accessible to everyone. Free and included with every robot, PolyScope provides a proven, flexible programming platform that supports everything from simple tasks to advanced setups. Whether you're new to robotics or a seasoned expert, PolyScope adapts to your needs, offering a seamless experience for all users.



Robotic programming at your fingertips

PolyScope empowers anyone to add, arrange and edit tasks with graphical node programming, no coding required.



Seamless integration

Connect and manage various automation components directly with PolyScope through industrial protocols like Modbus, Profinet, Ethernet/IP or SRCI.



Map your robot's movements

Leverage manual Free Drive to quickly position your robot's waypoints, then fine-tune them through positioning fields.



Drive advanced automation

For advanced applications, you can control the robot entirely through your own code. Use our C++ based client library or our ROS2 driver for seamless integration. Execute motion commands, stream data and handle events – all from your own development environment.

MotionPlus

A set of software capabilities that enable synchronized motion between the robot TCP and one or more external motorized axes, converting the 6-axis robot into a 7 or more axis system with true motion synchronization.

OptiMove

Our PolyScope enabled feature, OptiMove, optimizes performance by enabling faster execution, smoother stops, reduced jolts and vibrations. It extends the cobot's lifespan, whilst boosting productivity.

UR Connect

Our powerful connectivity platform enables remote monitoring, data-driven insights and proactive support for your cobots. With real-time performance tracking, secure remote access and fleet management, UR Connect helps maximize uptime and optimize productivity – accessible anytime, anywhere through the myUR customer portal.



Scan to explore our software capabilities
Or visit: universal-robots.com/products/software/

Elevating collaborative automation through AI



AI Accelerator

Artificial intelligence is transforming robotics from task-executing tools into intelligent, adaptable partners. By enabling robots to perceive, learn and respond to dynamic environments, AI opens the door to more flexible, precise and human-like automation.

To accelerate this shift, Universal Robots introduced the **AI Accelerator**: a powerful toolkit designed to fast-track the development of AI-driven applications for UR cobots. With cutting-edge vision technology, embedded NVIDIA computing and the secure, flexible PolyScope X platform, the AI Accelerator empowers manufacturers to deploy smarter, more responsive automation.

Key applications

- AI object detection
- AI path planning
- AI inspection
- AI workspace reorientation



Scan to learn more about the AI Accelerator
Or visit: universal-robots.com/products/ai-accelerator/

UR Ecosystem

Driving innovation and providing choice

When you choose Universal Robots, you're not just getting a cobot – you're tapping into a global network built to support your success at every step. Whether you're starting out or scaling up, our ecosystem makes automation easier, more flexible, and tailored to your needs.

280+

Local **distributors** to guide you from purchase to deployment and beyond

450+

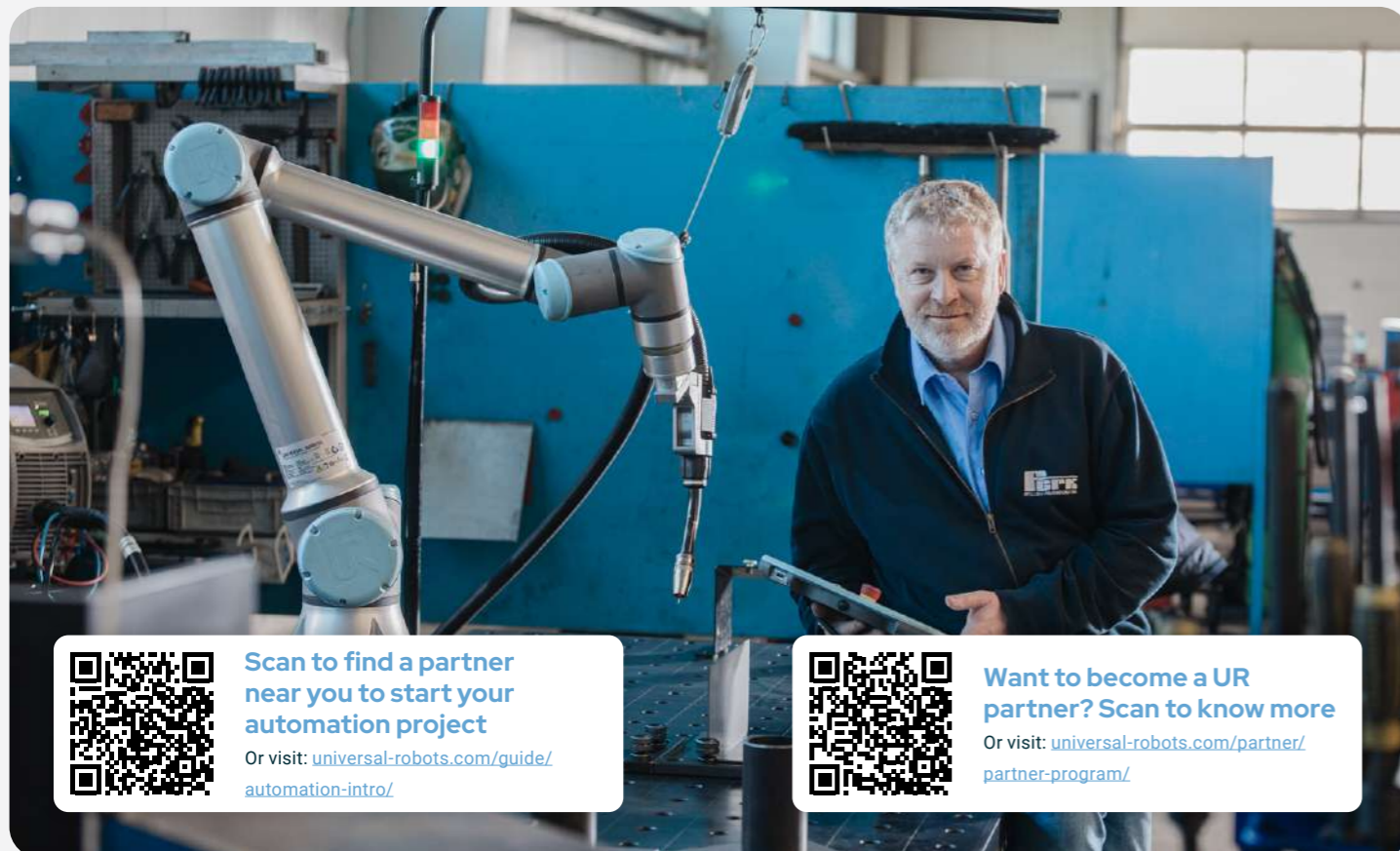
Certified System Integrators (CSIs) to design and deliver complete solutions when you know what you want—but need help getting there

190+

OEMs offering fully integrated systems with industry-specific tools for welding, sanding, inspection and many more

300+

UR+ partners delivering over 500 plug-and-play tools, software, application kits and turnkey solutions designed to work seamlessly with UR cobots



Scan to find a partner near you to start your automation project
Or visit: universal-robots.com/guide/automation-intro/



Want to become a UR partner? Scan to know more
Or visit: universal-robots.com/partner/partner-program/

UR+

Endless automation possibilities

UR+ partners are experts in different fields who create hardware and software products to be used with UR cobots. They offer 500+ off-the-shelf components, solution kits, complete solutions and software.



Scan to explore accessories for your cobot and complete solutions
Or visit: universal-robots.com/marketplace/



Components

Components are unique products that can be combined with our UR robots to have a full solution, including grippers, sensors, cameras or sanding end-effectors.

Solution kits

Solution kits are beneficial for those who can install their own solution but are looking for compatible sets.

Solutions

Pre-built, plug-and-play complete solutions ready to work right out of the box – low risk, fast setup and minimal hassle.

Software · URcaps

Software add-ons that extend robot functionality by integrating hardware, new features, or custom interfaces into the user-friendly PolyScope environment.

UR Academy

Unleash the potential of your cobot with hands-on, award-winning training

UR Academy equips you with the skills needed to optimize and maintain your cobot's performance. Whether you're a seasoned professional or just beginning your automation journey, our structured training approach is designed to **enhance your cobot knowledge, increase your in-house expertise and maximize your investment.** Developed and approved by the same automation experts who create your cobots, our training resources ensure your team is fully prepared to unlock the full potential of your investment. Explore the different options:



Free e-Learning

Kick-start your journey with free online sessions, featuring interactive modules that help you program your first robot.



Online Training

Remote cobot control and simulator-based training offer the convenience of learning from home or the office.



On-Site Training

With our state-of-the-art mobile training cells, you can access the same high-quality, hands-on learning experience without leaving your facility.



In-Person Training

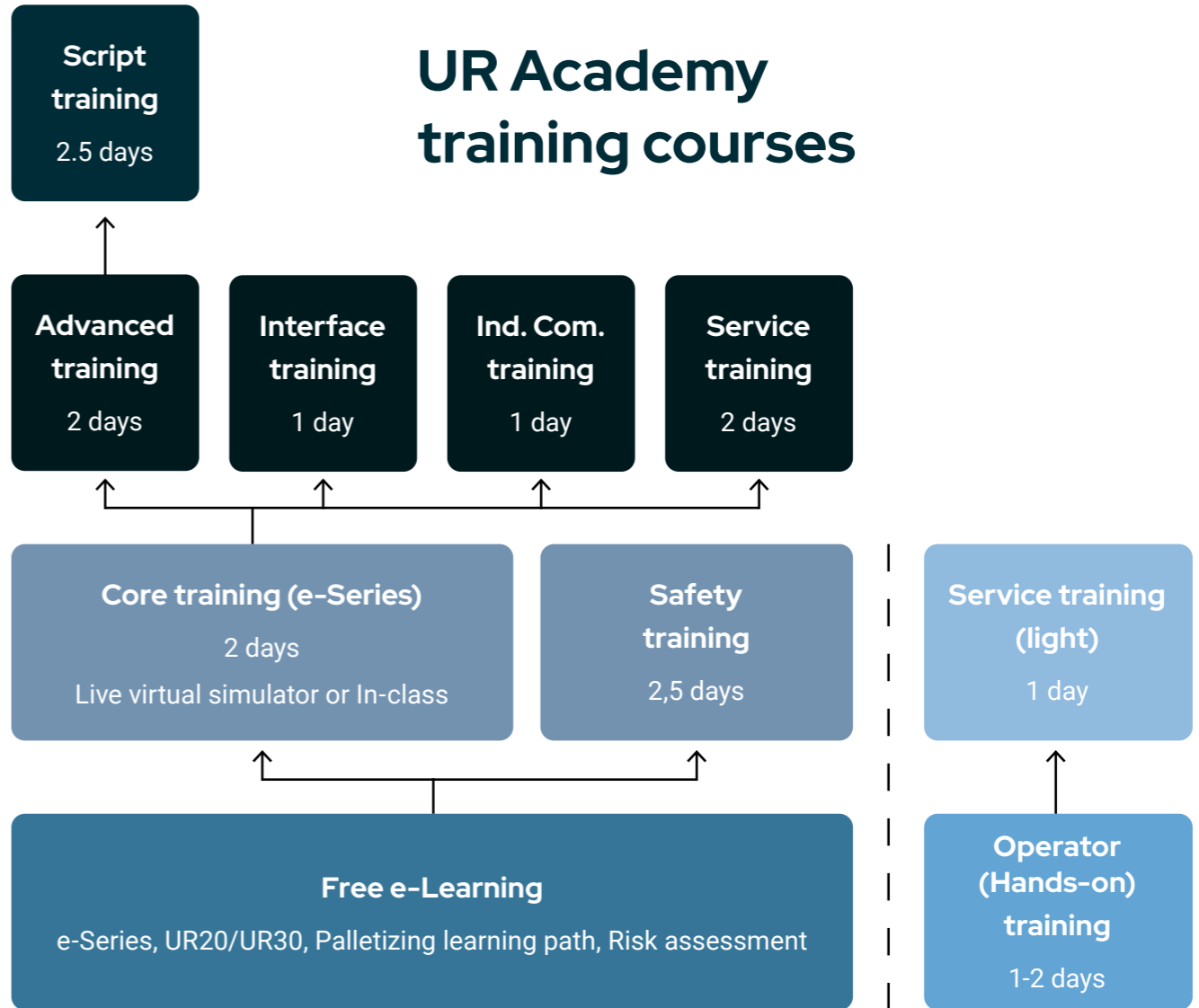
Join instructor-led courses at one of our 130+ Authorized Training Centers worldwide.



Boost your cobot expertise. Scan and find out more
Or visit: universal-robots.com/learn-and-connect/academy/




Scan to start learning about cobots
Or visit: academy.universal-robots.com/



* Our training courses are designed to build on one another.
** Not all trainings are available in every country, and the duration may vary.


UR Care

UR Care is your all-in-one premium support service designed to maximize the efficiency and uptime of your cobots while optimizing their Total Cost of Ownership (TCO). From the initial deployment to long-term operations, we help you control costs by ensuring maximized uptime, efficient maintenance, and minimized repair expenses. With planned on-site preventive maintenance visits (up to two per year), real-time performance monitoring, remote support, rapid on-site repairs, expert training, and fixed-cost UR Care Service Plans, we provide the expertise and support needed at every step. UR Care delivers peace of mind and ensures that your cobot investment drives value throughout its lifecycle.




Customer Success Manager

Our Customer Success Managers serve as your trusted advisors, ensure regular proactive outreach, fully committed to maximizing the ROI of your cobot solution.



24/7 Service

Our team of skilled experts is available 24/7, 365 days a year, offering support from your first contact until your cobot is up and running.



On-demand or service plans


Choose between on-demand service and support or secure long-term peace of mind with a comprehensive UR Care Service Plan tailored to your needs. Both options ensure your cobots stay operational with minimal downtime.

	Warranty Extension	UR Care Premium	UR Care Customized
24/7 Technical support	✓	✓	All-inclusive offering for fixed annual cost. Contact us to tailor a solution to your needs.
Spare parts and repairs	✓	✓	
UR Connect		✓	
Loaner robot during repair		✓	
Consultative services and training courses		20% discount	

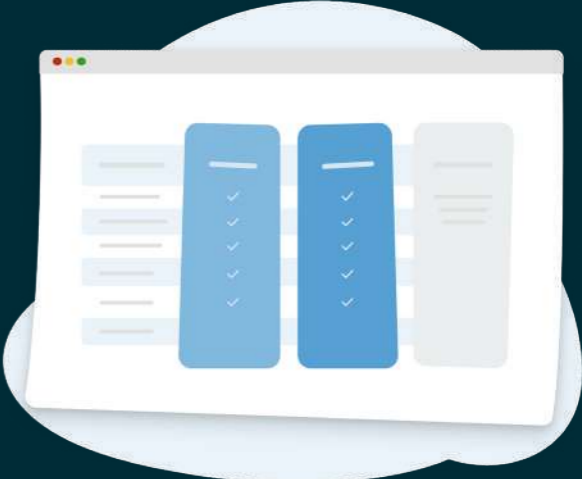


UR Care Service Plans

With our fixed-cost, multi-year budget services plans, you gain access to a range of services offerings that will ensure that your cobots keep running at peak performance day in, day out.



Scan to read more about our service plans
Or visit: universal-robots.com/services/service-plan/



How to get started?

A UR expert is ready to advise you on the right collaborative automation solution for you, based on your project, specific needs, timeline, and in-house resources. Alternatively, these resources are a great place to start:



UR Studio

Simulate and evaluate your robotics solutions before deployment. Your one click online simulation tool for studying reach, speed and placement optimization in a digital work cell

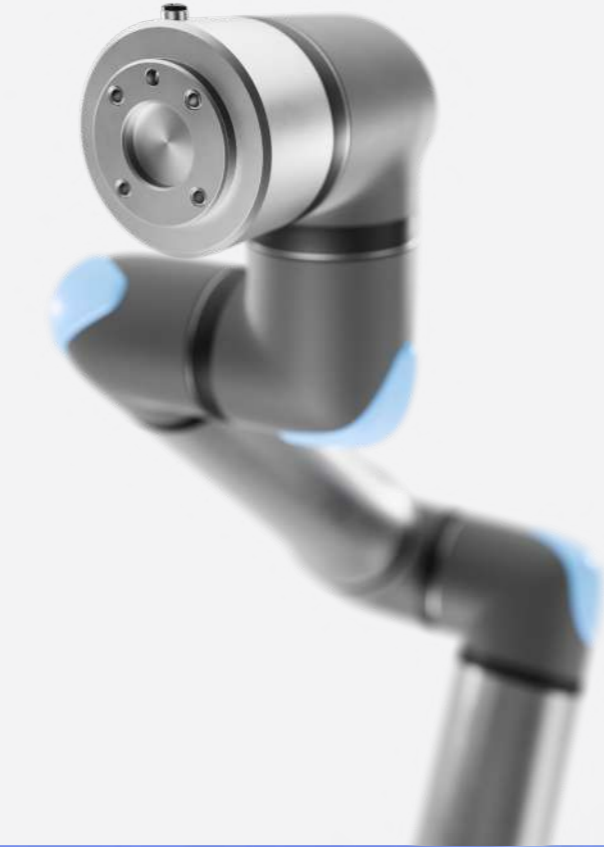


Scan to start building:

Or visit: universal-robots.com/products/ur-studio/

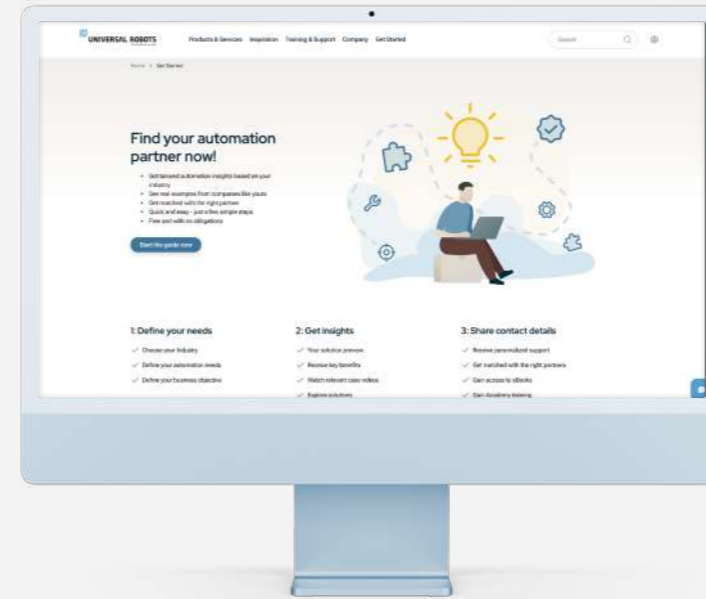
Virtual factory

Experience automation in action. Explore how cobots optimize efficiency, precision, and production continuity in a completely virtual environment.



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Line Walks

With Universal Robots, no production line is too large or too complex. Our Line Walk service provides a full exploration of your production floor to uncover smart automation opportunities that boost efficiency and quality – tailored to your goals.



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About Universal Robots

Universal Robots is a global leader in collaborative robotics (cobots), used across a wide range of industries.

Our mission is simple: **Automation for anyone. Anywhere.** With over 100,000 cobots sold worldwide, our user-friendly platform is supported by the intuitive PolyScope software, award-winning training, comprehensive services, and the world's largest cobot ecosystem, delivering innovation and choice to our customers.

Universal Robots is part of Teradyne Robotics, a division of Teradyne (NASDAQ:TER), a leading supplier of automatic test equipment and advanced robotics technology.



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