With a legacy of manufacturing innovation and reputation as the most dynamic tech ecosystem in Canada, Waterloo has become a leader in robotics and automation. We are strategically located in the heart of Canada’s biggest manufacturing corridor with access to 187+ million consumers within a one day drive. Waterloo has the talent pipeline and expertise needed to help robotics and automation companies grow and succeed.

**WATERLOO’S ROBOTICS AND AUTOMATION ADVANTAGE**

- **Build partnerships** in our collaborative community. Our world-class tech and manufacturing ecosystems drive cutting-edge robotics and automation processes.

- **Commercialize research** in Waterloo’s entrepreneurial tech ecosystem, which has one of the highest densities of corporate innovation labs in the world.

- **Tap into our exceptional talent pipeline** with our world-class academic institutions, including the University of Waterloo.

**LEADERS IN ROBOTICS AND AUTOMATION**

- **Siemens**
- **Deep Trekker**
- **Teledyne Dalsa**
- **ATI**
- **Eclipse Automation**
- **Mazak**
- **Clearpath Robotics**
- **Avidbots**

“Waterloo has an incredibly diverse talent base. It starts with highly educated, highly skilled technologists. But there's also a long vibrant history in manufacturing here.”

— Matt Rendall, CEO and Co-Founder, OTTO Motors and Clearpath Robotics

Looking to locate, relocate or expand? Choose Waterloo.
TAP INTO OUR ROBOTICS AND AUTOMATION ECOSYSTEM

UNIVERSITY OF WATERLOO
- 41,000+ students, 100+ programs
- #1 Engineering and Technology school in Canada
- #23 in the world in Computer Science programs
- #4 in the Americas for most innovative AI and robotics university
- Ranked #1 in Canada in hands-on experiential learning

WATERLOO AI INSTITUTE
A joint venture between the University of Waterloo’s faculties of engineering and mathematics, the Waterloo AI Institute unites more than 200 researchers working to advance AI innovation. Waterloo AI’s multi-disciplinary research teams develop intelligent systems in a broad array of areas, including robotics and automation.

CONESTOGA COLLEGE
- 26,000 students
- Offers fully accredited engineering degrees with a focus on robotics and industrial automation
- Home to 3 manufacturing-related applied research centres

SMART CENTRE
Conestoga College’s SMART Centre is a regional hub for applied research to support manufacturing enterprises. It is a crucial driver of innovation and commercialization in Waterloo’s manufacturing and automation sectors.

WATERLOO ROBOHUB
A state-of-the-art robotics and automation research centre with a world-renowned team of researchers, the RoboHub is working to revolutionize manufacturing and robotics technologies.

CATALYST137
Catalyst137 is the largest IoT manufacturing space in the world. Their speed and scaling operations act as a catalyst for cutting-edge developments in the robotics and automation industry.

ACCESS TO MAJOR MARKETS

---

waterlooedc.ca  Telephone: 519.747.2541  Toll Free: 1.866.233.5133  @WaterlooEDC

info@waterlooedc.ca