

Centre de robotique et de vision industrielles Inc. (CRVI) is a college technology transfer center located at Cégep de Lévis-Lauzon. CRVI has been an integral part of Quebec's innovation system since 1984.

We help companies looking to leverage innovation and be more productive and competitive by offering our expertise in applied research, technology transfer, and customized support in the fields of industrial robotics, computer vision, and artificial intelligence. CRVI is a key player in Quebec's efforts to implement advanced technologies and truly make the jump to Industry 4.0.

CRVI is backed by a multidisciplinary team of experts and state-of-the-art research facilities complete with industrial equipment and cutting-edge laboratories. As a firm believer in the collaborative approach, CRVI is a member of the Synchronex network, QuébecInnov, and many other sector-based associations, thereby optimizing value and innovation potential for clients.



INNOVATION AND VALUE CREATOR

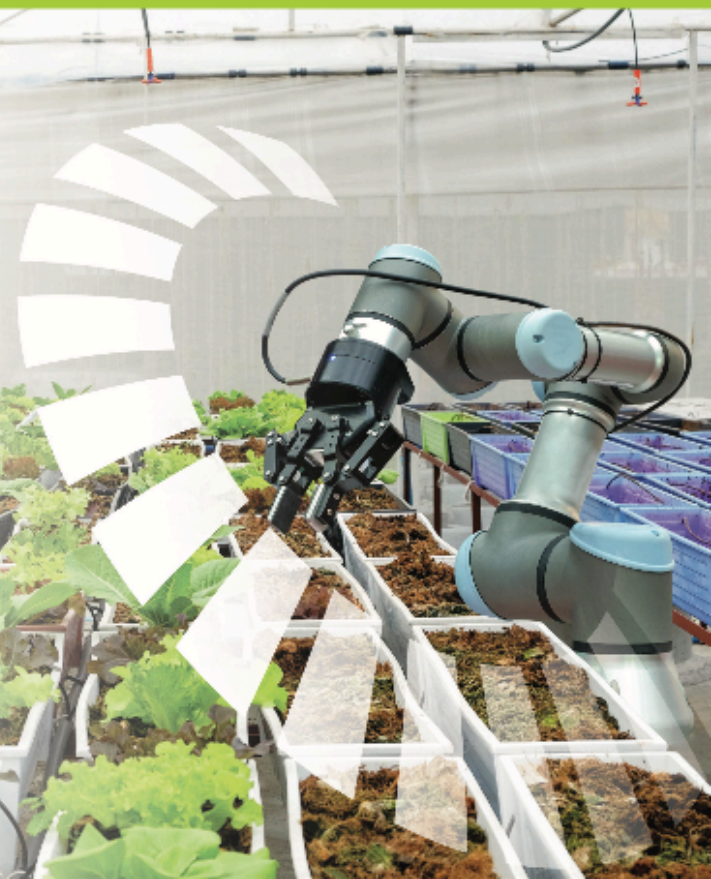
Our mission is to make companies more competitive through artificial intelligence in robotics and vision.



Louis St-Pierre  
Business Development Manager

[louis.st-pierre@crvi.ca](mailto:louis.st-pierre@crvi.ca)  
418 833-1965, ext. 3270  
205, route Monseigneur-Bourget  
Lévis (Québec) G6V 6Z9

[www.crvi.ca](http://www.crvi.ca)  
[info@crvi.ca](mailto:info@crvi.ca)  
Follow us





# Services

- Preliminary Diagnostics
- Technical and Economic Feasibility Studies
- Technical Assistance and Support
- Customized Training
- Applied Research and Experimental Development
- Technology Transfer



## Benefits

- Access to its technological resources
  - Leading-edge expertise
  - Laboratories for industrial projects
  - An extensive range of equipment (industrial robots, cameras, and computer tools)
- Access to its network of partners
  - Financial
  - Business
  - Research

## Steps

Identify opportunities and technologies

Validate technical and financial performance

Develop a process or product

Implement technology in your plant or product

## Services

Preliminary diagnostics

Feasibility studies

R&D

Support

Technology transfer

Special training

