

Automotive - Locations that might interest you:

AUTOMOTIVE CAPABILITY CLUSTERS



WESTERN PROVINCES

British Columbia

- Focus: Fuel cell cluster
- Leading companies include Ballard Power Systems Inc., Mercedes-Benz Canada Inc. Fuel Cell Plant, Automotive Fuel Cell Cooperation Corp., Westport Innovations Inc., Canadian Autoparts Toyota, Inc.

ONTARIO

- Focus: Vehicle assembly, original equipment parts, auto-related MTDM
- Vehicle assemblers include FIAT-Chrysler, Ford, General Motors, Hino Motors, Honda, and Toyota. More than 350 parts suppliers in every product category.

Waterloo Region (Ontario)

- Waterloo Region is Ontario's manufacturing and automotive corridor and one of the world's major hubs for automotive innovation.
- The region leads Canada's disruptive innovation in connected and autonomous vehicles due to its strong automotive manufacturing sector (Toyota and a large network of suppliers) paired with leading technology and security industry.

Automotive - Locations that might interest you:

- A thriving automation corridor runs from Windsor/Detroit to Toronto of which Waterloo Region is a key member as the region has one of the densest clusters of manufacturing automation businesses in North America.
- Clusters in Waterloo's automotive sector include AutoTech (companies focused on in-vehicle and infrastructure technologies), Automotive Manufacturing and Automotive Research (shaping the future of vehicle innovation).
- Key companies include General Motors Innovation Lab, Chrysler, Ford, Honda, Toyota (5.000+ employees), and AutoTech Security companies such as BlackBerry, ESCRYPT (Bosch) and Huawei.

Ottawa (Ontario)

- Ottawa, a high performing technology city, leads the way in Autonomous Vehicle Technology.
- Home to R&D centers of QNX, Ford and Apple.

London (Ontario)

- London is home to a very strong manufacturing sector in automotive (Toyota, GM, Ford, Honda), Aerospace, Defence, Green Technology and Building products.

QUEBEC

- Focus: Heavy trucks, buses, light metals, electric vehicle components.