

Ontario's Aerospace Sector

Where Innovation **SOARS**

With a century-long history of excellence in aerospace, and a reputation for delivering innovative solutions in all aspects of the industry, Ontario provides an ideal environment for your business to soar to great new heights.

ONTARIO'S AEROSPACE INDUSTRY BY THE NUMBERS

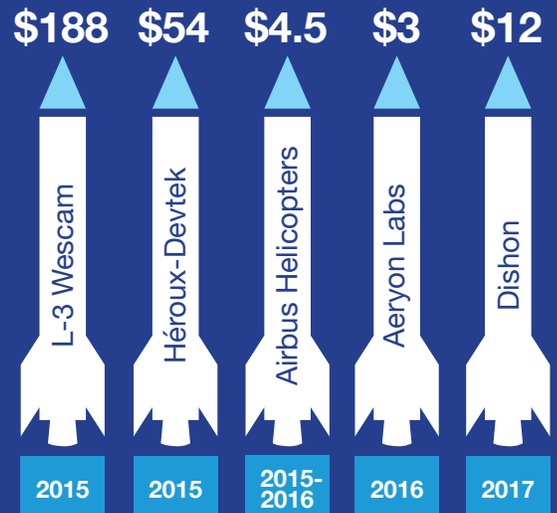
\$6 billion in revenues annually



21,000+ direct & **17,000+** indirect employees



CONTINUED INVESTMENT BY ONTARIO COMPANIES, BY THE MILLIONS:



44 universities and colleges



39,000 STEM graduates per year



67% post-secondary educated



40+ aerospace post-secondary programs

There are **federal and provincial programs** that support aerospace investment by providing funding towards **capital equipment** and **research and development partnerships**. Since 2006, Ontario has provided over **\$130 million** in direct support to Ontario **aerospace companies**, leveraging nearly **\$1.2 billion** in total investment and contributing to the creation of nearly **2,000 jobs**.

In a highly collaborative business environment, IDEAS TAKE FLIGHT.

Ontario is where advanced R&D facilities, best-in-class academic institutions and leading-edge businesses collaborate to transform game-changing ideas into expertly crafted products for the global market.

Located in the heart of North America

Ontario companies can take advantage of NAFTA, CETA and defence industry opportunities. **R&D Tax Credits** can drive down your R&D costs by 40%-50%, reducing your corporate tax position.

Downsview Aerospace Innovation and Research

DAIR is an industry-academia consortium whose goal is to create an aerospace hub in Toronto that will develop the next generation of aerospace technologies. The first physical location of the hub, supported by a \$26-million investment by the province of Ontario, will open in 2018.



Expertise and leadership in:

- Aircraft integration
- Engines
- Landing gear
- Aerostructures
- Avionics and electronic systems
- Satellites and space systems
- UAV platform and payloads
- Data analytics
- Robotics
- Engineering
- MRO



Ontario's over 200 aerospace technologies and work-force related companies manufacture and develop regional, business and special-purpose aircraft, small turbine engines, landing gear systems, aerospace structures and electrical systems. By meeting the full spectrum of aerospace demand, Ontario offers you faster, more convenient solutions.

For more information about growing your business in Ontario:
InvestInOntario.com/Aerospace • Info@InvestInOntario.com

+1 416 313-3469 • +1 800 819-8701 (North America)
Follow us on Twitter: @InvestOntario