

MORE THAN 60 YEARS OF CANADIAN INNOVATION

A Global Technology Leader

L3Harris Technologies has provided products and services in Canada for more than six decades, spanning air, land, sea, space and cyber. Working with federal and provincial governments, crown corporations and civilian industry, the company's technologies support complex missions in defence, public safety, commercial aviation, law enforcement and environmental/remote sensing.

CANADA FACTS

With more than 3,000 Canadian employees, L3Harris is one of Canada's largest and most diverse defense and security companies. L3Harris is committed to adding value to the Canadian economy through high-tech jobs, innovation, diversity and designing solutions for the future.

- > More than \$1.5B CAD invested in Canada since 2001
- > Over \$2.2B Canadian Industrial Technological Benefits obligations
- > 1,500+ suppliers across Canada

L3Harris is the leading multi-spectral imaging system provider with more than 4,700 fielded systems operating in over 80 countries. The company is a world leader in electro-optical and infrared (EO/IR) systems, with advanced manufacturing of Intelligence, Surveillance and Reconnaissance (ISR) components.

With its state-of-the-art tactical radios, L3Harris is modernizing Canada's Department of National Defense communications and is a critical component of the Integrated Soldier System program. L3Harris supports NAV Canada's Air Traffic Management capabilities with telecommunication infrastructure and services. L3Harris' P25 system deployed in Alberta and Saskatchewan is one the largest first responders' radio communication systems in the world.

The company is recognized as one of the premier In-Service Support (ISS) integrators supporting large fleets of military aircraft across Canada including the CF-18 Hornet, CC-150 Polaris, CH-148 Cyclone, CH-147F Chinook, CT-114 Tutor and CP-140 Aurora.

L3Harris is recognized worldwide for its Integrated Platform Management System (IPMS) developed in Canada for the Canadian Navy City Class Patrol Frigates. The IPMS is resident on the Halifax Class Frigate, Arctic Offshore Patrol Ship and is destined for the Canadian Surface Combatant.

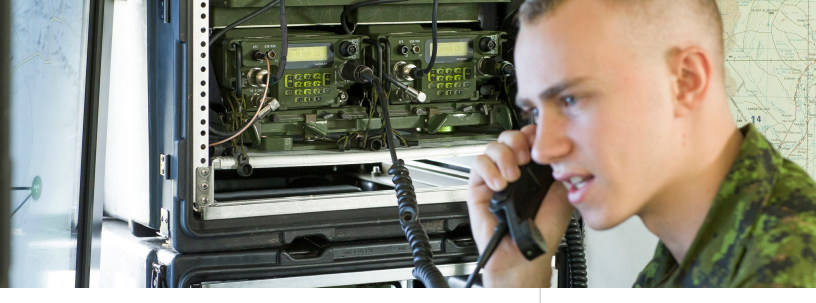
L3HARRIS.COM

SOLUTIONS FOR CANADA

- > Defence
- > Air Traffic Management
- > Public Safety and Professional Communications
- > Energy
- > Geospatial
- > Weather and Environmental Sensing







ADVANCED SOLUTIONS FOR CUSTOMERS IN CANADA

DEFENCE

- > Tactical Radio Systems, Satellite Terminals, C4I Systems, Night Vision Equipment and DataLink Products
- > Crypto Capabilities
- > Electronic Support Measures (ESM)
- > Tactical Air Traffic Management and Precision Approach Radar Systems
- > Avionics and Electronic Warfare
- > Turreted Electro-Optical/Infrared
- > C4ISR Integrated Command and Control, Data Analytics and Intelligence
- Aircraft Maintenance, Repair and Overhaul (MRO), Special Mission ISR Solutions, Simulation Products, Training Services and In-Service Support

ENERGY

> Pilot program with energy companies to test environmentally friendly alternatives for heavy oil extraction



PUBLIC SAFETY AND LAW ENFORCEMENT

- > Mobile and Portable Radios for industry and government agencies
- > WESCAM EO/IR turrets

AIR TRAFFIC MANAGEMENT

- > Telecommunications Infrastructure and Services
- > Voice Communication Systems
- > System Wide Information Management
- > Airport and Airline Operations Management

GEOSPATIAL SOLUTIONS

- > Geospatial Analytics
- > Custom Geospatial Software Solutions
- > Nationwide Mapping

LOCATIONS IN CANADA

- > Burlington, Ontario
- > Burnaby, British Columbia
- > Calgary, Alberta
- > Dorval, Quebec
- > Fredericton, New Brunswick
- > Gatineau, Quebec
- > Halifax, Nova Scotia
- > Hamilton, Ontario
- > Mirabel, Quebec
- > Mississauga, Ontario
- > Ottawa, Ontario
- > Montreal, Quebec
- > Toronto, Ontario
- > Victoria, British Columbia
- > Whitby, Ontario



© 2024 L3Harris Technologies, Inc. | 12/08/2023 TC

Use of U.S. DoD visual information does not imply or constitute DoD endorsement.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security.

