British Columbia Aerospace Capabilities

2018 Guide
The guide features close to 100 of British Columbia’s aerospace and related firms, consultants, educational and research institutes, training schools and airports—representing a diverse range of capabilities in both the civil aerospace and defence sectors. With a stable, highly skilled workforce, our companies and organizations are globally competitive and have a long and successful track record of quality, innovation, international partnering and reliable worldwide delivery.

The guide is organized under seven broad headings—Aircraft Production, Manufacturing, MRO, Services, Space, Education and Training, and Airport Services—as well as several more specific sub-headings. Each company and organization is located in the guide according to their primary capability, with other capabilities shown in their listing. Each listing includes contact details together with a description of the company’s or organization’s full suite of capabilities and key differentiators. A full index is included near the end of the guide.

If you have any questions about the guide, or how to participate in the next edition, please contact AIAC Pacific Vice Presidents Mike Mueller (mmueller@aiac.ca, 604-655-3566) or Taylor Briggs (tbriggs@aiac.ca, 604-652-3524).

We hope you find the 2018 BC Aerospace Capabilities Guide useful in identifying a BC aerospace company or organization that will help meet your needs—reliably, cost effectively and with a sharp focus on quality.
MESSAGE FROM THE HONOURABLE BRUCE RALSTON
MINISTER OF JOBS, TRADE AND TECHNOLOGY

The Government of British Columbia is proud to support Aerospace Industries Association—Pacific Division in working to develop and grow B.C.’s aerospace sector.

Aerospace is a crucial driver of B.C.’s economy, employing over 8,000 British Columbians and generating $2.4 billion in revenues and $1.4 billion in GDP annually.

Our government is committed to attracting investment to the province, supporting the creation of quality jobs, and building an innovative and sustainable economy that helps B.C. compete in the global environment. We are strong and growing stronger—and believe we have the skills, track record and innovative drive necessary to capture the exciting aerospace sector opportunities that lie ahead.

This first-ever BC Aerospace Capabilities Guide has been developed in response to industry, researchers and educators who are eager to showcase their diverse and world-leading capabilities to national and international customers, suppliers and business partners.

On behalf of the Government of British Columbia, AIAC Pacific and the nearly 100 companies and organizations featured in this guide, I invite you to work together to achieve success.

Sincerely,

Bruce Ralston
Minister of Jobs, Trade and Technology
THE BC AEROSPACE INDUSTRY is uniquely positioned to capitalize on market opportunities with its proximity to the world's largest aerospace cluster next door in Washington State and to the rapidly growing Asia Pacific region. The industry:

- is made up of approximately 190 companies, most of them small- and medium-sized enterprises (SMEs)
- includes Original Equipment Manufacturers (OEMs) in the aircraft (Viking Air) and space (MDA) sectors
- generates annual revenues of $2.4 billion and direct GDP of $1.4 billion
- employs 8,900 British Columbians directly, and supports nearly another 20,000 jobs indirectly

BC's aerospace sector has nation-leading capabilities in the following sectors:

- In-Service Support (ISS) and Maintenance, Repair and Overhaul (MRO)
- Space and remote sensing
- Aviation training and simulation
- Advanced manufacturing
- Special mission aircraft
ABOUT AIAC  For over 50 years, the Aerospace Industries Association of Canada (AIAC) has worked with its members to develop what is today the fifth-largest national aerospace industry in the world. AIAC represents the interests of over 700 aerospace companies across Canada. By collaborating with industry and with government to develop products, services, programs and policies that enhance Canadian aerospace companies, AIAC helps the industry invest, innovate and develop best-in-class capabilities in the civil, defence and space sectors. Canada’s aerospace sector contributes nearly $25 billion to the economy in GDP, exports 75% of its output, and dedicates over 20% of its activity to research and development (R&D). Aerospace is responsible for the employment of 190,000 Canadians.

ABOUT AIAC PACIFIC  The Aerospace Industries Association of Canada founded AIAC Pacific in 2014 to promote and develop aerospace business in British Columbia by acting as an advocate for industry and facilitator with governments. Working in partnership with the Government of BC, AIAC Pacific helps leverage the unique strengths of BC’s aerospace industry to meet emerging global demand. Among AIAC Pacific’s many industry and market development initiatives is the Aerospace, Defence and Security Expo (ADSE) held each August in Abbotsford, BC, in conjunction with the Abbotsford International Airshow. ADSE brings together delegates from across Canada and around the world, representing some of the world’s largest aerospace and defence OEMs and suppliers, as well as senior government and military officials.
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Fixed Wing, Regional
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## Aircraft Production Full Listing

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- Asco Aerospace Canada Ltd.
- ASDAC CNC Machining Ltd.
- EA Structures
- Stevested
- Tempo Aerospace Inc.
- Viking Air Limited

### Fixed Wing, Regional
- Airbase Services Inc.
- Asco Aerospace Canada Ltd.
- EA Structures
- Stevested
- Tempo Aerospace Inc.
- Viking Air Limited

### Fixed Wing, Turboprop
- ASDAC CNC Machining Ltd.
- EA Structures
- Stevested
- Tempo Aerospace Inc.
- Viking Air Limited

### Rotorcraft
- ASDAC CNC Machining Ltd.
- EA Structures
- Stevested
- Tempo Aerospace Inc.
- Trinity Aviation Services Ltd.

### Unmanned Vehicles
- Hydrogen In Motion Inc. (H2M)
- Quaternion Engineering Inc.
- Stevested
- Tempo Aerospace Inc.

*Names in **bold** denote primary capability*
ASDAC is an ISO9001 company manufacturing parts for the aerospace and aviation industries. ASDAC manufactures structural components for a number of fixed wing aircraft and helicopter structures. ASDAC also manufactures rotating components for Bell 214 Helicopter turbine engines. With our nine CNC machines and highly experienced staff we can look after most of your needs. 15 employees

Primary capability: Rotorcraft
Additional capabilities: Aircraft Production (fixed wing, commercial; fixed wing, turboprop), Manufacturing (ground support equipment, retrofit; supply chain)

Viking is a world-class aerospace company and manufacturer of the Twin Otter Series 400, the best-selling 19 passenger turboprop available today. Certified in 2010, to date over 130 aircraft have sold to 30 countries worldwide. In 2016, Viking acquired the manufacturing rights for the Canadian CL-215, CL-215T, and CL-415 aircraft. With this transfer, Viking assumed responsibility for all product support for the global fleet of 170 aerial firefighters. In addition to these amphibious aircraft, Viking is the OEM for the legacy fleet of de Havilland aircraft, supporting operators worldwide with factory new parts, in-service engineering, field service support, and warranty administration. 350 employees

Primary capability: Aircraft production
Additional capabilities: Manufacturing (retrofit, structure), MRO (heavy maintenance, line maintenance, MRO spares), Education and Training (aerospace/aeronautical engineering; aircraft maintenance and repair; aviation training, flight and/or ground), factory new spares, technical publications, warranty administration
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Names in bold indicate primary capability.
Access Precision Machining Ltd.
3701 20th Avenue S.E.
Salmon Arm, BC V1E1X9
250-832-7077
accessprecision.com

ISO 2015 certified + Controlled Goods registered top-end CNC
machine shop.
20 machines (all Mazak), 10 mills (five x 5 axis mills + large millturn),
plus 10 lathes. Solid SA/SC program with large-envelope CMM and
huge array of product confirmation tools. Material control, COCs and
inspection reports are all normal processes for us. 30 employees
Primary capability: Machining/CNC machining
Additional capabilities: Manufacturing (composites and plastics,
ground support equipment, structure, supply chain, systems and
components)

Affinity Manufacturing Ltd.
7905 134A Street
Surrey, BC V3W 7B3
604-591-6667
machining.ca

Affinity Manufacturing Ltd. is a ISO 9001:2015 certified company
specializing in custom manufacturing of multitude of precision components
and assemblies. The expertise, excellence and a strong commitment to
customer satisfaction is the foundation of our progress. We have the
capacity to handle miniature to medium sized mechanical parts and
assemblies. We undertake prototyping as well as production work.
We have worked diligently to establish a first rate reputation of delivering
projects that meet all quality requirements, on time and on budget. We
are dedicated to continuous process improvement and optimization.
Established in 2000, Affinity has become a key supplier to many Canadian
and US companies. From a humble beginning as a small shop with three
employees, Affinity now has a 30,000-square-foot facility with state-of-
the-art equipment. 40 employees
Primary capability: Machining

Aero Design Ltd.
9888 A Malaspina Road
Powell River, BC V8A 0G3
604-483-2376
aerodesign.ca

Aero Design is an STC Holder, Approved Manufacturing Facility 73-04 with capabilities
in fabrication, machining and welding. The company’s capabilities also include design,
development, engineering, certification, manufacturing and distribution globally.
Approvals include quick release helicopter cargo baskets for Bell 206B/206L/206/205/212/229,
Airbus A330/350, MD 600N, Robinson R44, quick release helicopter bicycle racks for Airbus
A320, fixed and quick release steps for Bell and Airbus models, Bell 206L/407 Cyclic Friction,
Bell 205/212 Rappel Mount and Cargo Deployment System, Bear paws for Airbus A330/350,
Airbus EC130, Robinson R44/R44/R66.
The company holds certifications in Canada, the US, Europe, Brazil, Japan and Israel and is
pending certification in China. 13 employees
Primary capability: Systems and components
Additional capabilities: Services (consulting)
Analytic Systems
8125 River Way
Delta, BC V4G 1K5
604-946-9981
analyticsystems.com
We are an innovative Canadian manufacturer of rugged power conversion products including battery chargers, voltage converters, inverters, power supplies and frequency converters. All our products are designed to meet or exceed many international testing standards including CSA, UL, ABS and CE. We are experienced in working with military standards, including MIL-461 (EMC) and MIL-810 (environmental). Whether you need aviation, marine, industrial, telecom, COTS or MILSPEC—one unit or a thousand—we can do it.
30 employees
Primary capability: Systems and components
Additional capabilities: Services (defence security systems and electronics, consulting), Space (satellites and telecom systems), power conversion

Anodyne Electronics Manufacturing Corp. (AEM) is a leader in the design, development and manufacture of aircraft communication systems, loudspeaker systems, caution/warning panels and illuminated panel products. AEM also offers design and manufacturing services to other companies, providing solutions for reduced operational costs and giving those companies the ability to focus on their core businesses. AEM is a Transport Canada approved manufacturer and maintenance organization, holds EASA Part 145 Maintenance approval, and is ISO9001/AAS11000 registered. AEM is a wholly owned subsidiary of SMS Canada Corp., part of the Structural Monitoring Systems plc (ASX Code: SMS) companies (smsystems.com.au). 88 employees
Primary capability: Avionics
Additional capabilities: Manufacturing (composites and plastics, systems and components), illuminated panels and keyboards, design and build services

Anotek Anodizing Inc.
19483 Fraser Way
Pitt Meadows, BC V3Y 2V4
604-459-2868
anotekanodizing.com
Anotek Anodizing offers Nadcap certified chemical processing services including liquid penetrant inspection, anodizing, chemical conversion coatings and standard primers including fuel tank coatings. Anotek is D1-4405 approved and compliant with the following specifications:
- BAC5423 (liquid penetrant inspection)
- BAC5632 (boric-sulfuric acid anodizing)
- BAC5793 (BMS10-20 fuel tank primer)
- BAC3736 (BMS10-11 primer)
- MIL-9628 (sulfuric acid anodize)
- MIL-OTL-591 (chem conversion coating)
Anotek serves customers throughout the Seattle area with free daily delivery service along the I-5 corridor.
15 employees
Primary capability: Chemical processing

Asco Aerospace Canada Ltd.
8125 River Road
Delta, BC V4A 9H2
604-946-4900
asco.be
Design and build of complex high lift devices for business/regional and commercial aircraft. Build to print of complex hard and soft metal machined primary structural components. Structural assembly and RTM composites. 170 employees
Primary capability: Structures
Additional capabilities: Aircraft Production (fixed wing, commercial, fixed wing, regional), Manufacturing (composites and plastics, systems and components), Services (engineering)
The Avcorp Group designs and builds major airframe structures for some of the world’s leading aircraft companies, including BAE Systems, Boeing, Bombardier, Lockheed Martin and Subaru Corporation (formerly Fuji Heavy Industries). The Avcorp Group has more than 60 years of experience, over 730 skilled employees and 636,000 square feet of facilities. Avcorp Structures & Integration, located in Delta, British Columbia, Canada, is dedicated to metallic and composite aerostuctures assembly and integration; Avcorp Engineered Composites located in Burlington, Ontario, Canada, is dedicated to design and manufacture of composite aerostuctures; and Avcorp Composite Fabrication located in Gardena, California, USA, has advanced composite aerostuctures fabrication capabilities for composite aerostuctures. The Avcorp Group offers integrated composite and metallic aircraft structures to aircraft manufacturers; a distinct advantage in the pursuit of contracts for new aircraft designs, which require lower-cost, lightweight, strong, reliable structures. Comtek Advanced Structures Ltd., at our Burlington, Ontario, Canada, location also provides aircraft operators with aircraft structural component repair services for commercial aircraft. 350 employees

Primary capability: Structure

Additional capabilities: Manufacturing (composites and plastics, processing, supply chain), MRO (MRO spares)

Avcorp Industries Inc.
10225 River Way
Delta, BC V4E1M7
604-582-5877
avcorp.com

Amandeep Kaler
Chief Executive Officer
amandeep.kaler@avcorp.com
604-587-4853

Cimtex Industries
1–32912 Mission Way
Mission, BC V2V 5X9
604-826-1050
cimtexindustries.com

Darren Fulkco
President
darren.f@cimtexindustries.com
604-826-1180

Complete contract manufacturing of machined components and subassemblies, inspection, processing and testing. 20 employees

Primary capability: Machining

Additional capabilities: Manufacturing (airport equipment, ground support equipment, retrofit, structure, systems and components)
**EMERGCO based in Vancouver, BC, is a world leader in creating, developing and producing innovative equipment for both human external cargo (HEC) and non-human external cargo (NHEC) load operations for light to heavy sized category helicopters utilized for operations such as response (wildfire and rescue), work access, aerial construction and maintenance, etc. We maintain an in-house design and engineering capability for product development and certification. Currently we are working in developing new innovative equipment for use in the green energy sector and for enhancement of public safety.**

**EMERGCO is a Transport Canada Approved Organization for the manufacturing and certification of aeronautical products and an Approved Maintenance Organization under TC Approval Number 96-99.**

**12 employees**

**Primary capability:** Systems and components

**Additional capabilities:** Consulting, Education and Training (aviation training, flight and/or ground; research and technology development)

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**Your #1 PCB source! Enigma Interconnect provides high quality printed circuit boards delivering made-in-Canada and off-shore products you can count on. Dedicated to continual improvement, we provide superior quality, shorter lead times and competitive pricing. Our technology and compliance to the highest quality standards has earned us the reputation as a leading PCB company. We are AS9100 Rev D certified. Our markets include telecommunications, computing and microprocessors, aerospace, medical products, utilities, industrial and commercial industries. No project is too big or too small for our highly flexible manufacturing systems. Call us today for more information on our systems and approach.**

**45 employees**

**Primary capability:** Systems and components

**Additional capabilities:** Raw unpopulated printed circuit boards
International Water-Guard Industries Inc.
Bldg #7, 15050 – 54A Avenue
Surrey, BC V3S 5X7
604-255-5555
water.aero

International Water-Guard is one of the most knowledgeable and reliable companies in aerospace today. Over the last third of a century we have delivered more than 4,000 units worldwide, for installation on corporate, head of state, military, and VIP aircraft.

As a Transport Canada-approved organization with numerous US and Canadian supplemental type certificates to our credit, we have the aviation experience to design, certify, and deliver solutions that include water disinfection, filtration, heating. We also offer lightweight valves, pumps, and our exquisite and exclusive, handcrafted VIP aircraft faucet collection: *IWG_LiLou.*

50+ employees

Primary capability: Systems and components

Additional capabilities: Manufacturing (supply chain), MRO (MRO spares), Services (engineering services)

Jupiter Avionics Corporation
1959 Kirschner Road
Kelowna, BC V1Y 4N7
778-478-2232

Primary capability: Avionics

Latitude Technologies Corporation
3375 Whittier Avenue
Victoria, BC V8Z 3R1
250-475-0203

Primary capability: Avionics

Iris Dynamics offers low cost, high-end linear actuators, joysticks and simulation hardware for those who want only the best. Their leading technology, *Magknetix™*, controls magnetic fields using software; eliminating mechanical complexities found in traditional hardware. We invite you to learn more at irisdynamics.com.

9 employees

Primary capability: Systems and components

Additional capabilities: Services (simulation)
Pyrotek Aerospace Ltd.
101–2285 Queen Street
Abbotsford, BC V2T 6J3
604-302-8430
pyrotekaerospace.com
Ted Croft
Partner
tcroft@pyrotekaerospace.com
604-859-4484
Cell: 604-302-8430

Pyrotek is NADCAP Boeing approved special process house for heat treatment of aluminum and ph steels. 14 employees
Primary capability: Processing
Additional capabilities: Manufacturing (ground support equipment, retrofit, structure)

North American Aerospace Corporation
P.O. Box 26026
West Kelowna, BC V4T 2E3
naac.xyz
Gerhard Schauble
CEO
x@naac.xyz
Cell: 250-862-1533

North American Aerospace is a provider of advanced technology solutions for manned and unmanned medium altitude, long-endurance aircraft. We design and integrate motors, propellers, engine mounts, instrumentation and software.
Primary capability: Propulsion
Additional capabilities: Manufacturing (systems and components), MRO (propulsion maintenance)

Longview Aviation Asset Management
110–1962 Canso Road
Sidney, BC V8L 5V5
778-351-1540

nvaam.ca

Longview was established in 2010 to provide attractive financing and lease options, as well as trade-in aircraft capabilities, for aircraft supported and manufactured by Viking Air Limited (Viking). In 2018, LAAAM, in partnership with Viking, formally launched the CL-415EAF “Enhanced Aerial Firefighter” conversion program. The CL-415EAF combines the proven performance of the CL-215 airframe with modern upgrades to create the next generation of the world’s only purpose-built aerial firefighter and multi-mission amphibious platform. 25 employees
Primary capability: Retrofit
Additional capabilities: MRO (heavy maintenance), Education and Training (aircraft maintenance and repair), aircraft financing

Pacific Support Equipment Ltd.
Unit 15–12491 No. 2 Road
Richmond, BC V7E 2G3
604-275-9131
pacificsupportltd.com
Patrick Chiu
President
patrick.c@pacificsupportltd.com
604-275-9131

Pacific Support Equipment Ltd. has been manufacturing in the aerospace industry for over 30 years. We pride ourselves in manufacturing quality precision turbine overhaul tooling for many of the various turbine engines in the aero and industrial market, including GE, Rolls Royce, CFM, Pratt & Whitney, etc. We have also manufactured tooling for the helicopter turbines as well. Another branch of our business is the design and manufacturing of ground support equipment for the support of commercial aircraft. We have designed and manufactured our own line of commercial aircraft towbars that are used all around the world. We are also the original creator of the custom manufactured aircraft specific shearpins to be used on our towbars in place of the unreliable AN bolt that was the original standard. Our manufacturing has in-house engineering support and load testing capabilities to complement our capabilities. 11 employees
Primary capability: Support services
Additional capabilities: Manufacturing (airport equipment, ground support equipment)
Stevested opened its doors in 1970 and has progressively grown over the last 48 years. The company currently services a variety of industries including aerospace, medical, high tech, resource and trucking. In 2016 Stevested moved to a new 30,000-sq.-ft. facility just south of Vancouver, British Columbia.

Stevested recognizes today’s more competitive global competition, and has developed a depth of technical talent and has invested in leading edge technology in order to establish a reputation as a world-class supplier. Whether your requirements are custom design, programming, machining, assembly or tooling it is our mission to exceed our customer’s expectations by providing exceptional service, quality and value. 15–20 employees

Primary capability: Machining

Additional capabilities: Aircraft Production (fixed wing, commercial), fixed wing, regional, fixed wing, turboprop, rotorcraft, unmanned vehicles), Manufacturing (supply chain)

Skye Avionics Ltd. is an Approved Maintenance Organization and manufacturer of aeronautical products. We are a premiere supplier of avionics products and offer a wide range of services. From complete airframe rewiring and glass cockpit modifications to ADS-B transponder and 406 ELT testing, the Sky Team has you covered. Locations in Campbell River and Victoria.

5 employees

Primary capability: Avionics

Additional capabilities: Manufacturing (systems and components), MRO (heavy maintenance, line maintenance), Services (aerospace IT)
Williams & White offers world-class manufacturing for projects and components of all scopes and sizes. We proudly offer fabrication and welding on mild steel, stainless steel and aluminum. We offer the following machining services on variety of materials: milling, turning, boring, grinding, CNC machining and we also offer assembly services. 50 employees

Primary capability: Ground support equipment

Additional capabilities: Manufacturing (airport equipment, retrofit, structure, supply chain), MRO (heavy maintenance, line maintenance, modification, MRO spares), tooling jigs and fixtures

Trinity Aviation is a Transport Canada approved maintenance and manufacturing facility certified under AMO132-96. Transport Canada certifications include aircraft structures, both aluminum and composite as well as component repair and overhaul, electrical and avionics, and maintenance for the Bell Helicopter platforms. Utilizing autoclave technology, our manufacturing department specializes in advanced carbon composite manufacturing for the aerospace industry. 8 employees

Primary capability: Composites and plastics

Additional capabilities: Aircraft Production (rotorcraft), Manufacturing (structure, systems and components), MRO (heavy maintenance, helicopter), Education and Training (research and technology development)
MRO FULL LISTING

Heavy Maintenance
- Aeromni Aerospace Inc.
- Alpine Aetcotech LP
- Cascade Aerospace
- EA Structures
- Heli-One
- KF Aerospace
- Longview Aviation Asset Management
- MTU Maintenance Canada Ltd.
- Rotech Motor Ltd.
- Rotor Maxx Support Limited
- Skyline Aviation Services Ltd.
- Trinity Aviation Services Ltd.
- VHI Aerospace
- West Coast Helicopters Maintenance and Contracting Ltd.
- Williams and White Machine Inc.

Line Maintenance
- Aeromni Aerospace Inc.
- Alpine Aetcotech LP
- Cascade Aerospace
- MTU Maintenance Canada Ltd.
- Rotech Motor Ltd.
- Rotor Maxx Support Limited
- Skyline Aviation Services Ltd.
- VHI Aerospace
- West Coast Helicopters Maintenance and Contracting Ltd.
- Williams and White Machine Inc.

Helicopter
- Aeromni Aerospace Inc.
- Alpine Aetcotech LP
- Heli-One
- Rotech Motor Ltd.
- Select Helicopter Services Ltd.
- Trinity Aviation Services Ltd.
- VHI Aerospace
- West Coast Helicopters Maintenance and Contracting Ltd.

Line Maintenance
- Aeromni Aerospace Inc.
- Alpine Aetcotech LP
- Cascade Aerospace
- MTU Maintenance Canada Ltd.
- Rotech Motor Ltd.
- Rotor Maxx Support Limited
- Skyline Aviation Services Ltd.
- VHI Aerospace
- West Coast Helicopters Maintenance and Contracting Ltd.
- Williams and White Machine Inc.

Modification
- Anodyne Electronics Manufacturing
- Heli-One
- KF Aerospace
- Latitude Technologies Corporation
- Williams and White Machine Inc.

MRO Spares
- Aeromni Aerospace Inc.
- Alpine Aetcotech LP
- Avcorp Industries Inc.
- Cascade Aerospace
- CIMtech Mfg. Inc.
- KF Aerospace
- Rotech Motor Ltd.
- Rotor Maxx Support Limited
- Select Helicopter Services Ltd.
- Siku CNC Machining Ltd.
- VHI Aerospace
- West Coast Helicopters Maintenance and Contracting Ltd.
- Western Propeller & AeroParts Plus

Names in **bold** denote primary capability

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Aeromni Aerospace Inc.
Aeromni Aerospace Inc. is a maintenance, overhaul and repair facility providing services for both rotorcraft and fixed wing aircraft. We have extensive capabilities including avionics installation, helicopter and fixed wing maintenance and overhaul and repair of instruments and avionics. Our Transport Canada and EASA approved AMO specializes in conversions, upgrades and repairs for the Airbus AS350 Helicopters. We also have parts inventory for exchange and sale, specifically Airbus, Bell, MDHC and Sikorsky Helicopters. At Aeromni Aerospace our mission and values are to provide professional aviation services so business worldwide can succeed and reach their goals. 10 employees
Primary capability: Helicopter
Additional capabilities: MRO (heavy maintenance, line maintenance, MRO spares)

Alpine Aerotech LP
Alpine Aerotech LP is a one-stop MRO with facilities in Kelowna and Abbotsford, BC, Canada. Both facilities are Bell CSFs with structural repair fixtures for the light and medium Bell fleets. Full paint facilities with state of the art plastic media stripping. Our avionics department is capable of full rewrites, instrument and radio repairs and some exchange units available. Both facilities have component repair and overhaul capabilities and heavy maintenance with a vast experience in major inspections, re-builts and modifications. Our manufacturing department has many STCs that you can see online at aalproduct.com. 110 employees
Primary capability: Helicopter
Additional capabilities: MRO (heavy maintenance, line maintenance, MRO spares)

Cascade Aerospace
Cascade Aerospace is a leading aerospace and defense company trusted for its expertise in military and commercial aircraft. One of only two Lockheed Martin C-130 HMC and HSC in the world, Cascade provides comprehensive program and fleet management, and maintenance, repair and overhaul. Cascade provides engineering design, analysis and flight test, STC product design, development and certification, and continuing airworthiness. 500 employees
Primary capability: Heavy maintenance
Additional capabilities: Manufacturing (avionics, retrofit, structure, systems and components), MRO (line maintenance, MRO spares), Services (defence security systems and electronics, simulation), Education and Training (aircraft maintenance and repair)

EA Structures
We are an aircraft maintenance organization that specializes in aircraft structures, engineering, modifications and maintenance. 5 employees
Primary capability: Heavy maintenance

Aeromni Aerospace
Wei Lin
President
wei@aeromni.com
604-805-8730
Aeromni Aerospace Inc.
46–21330 56 Avenue
Langley, BC V2Y 0E5
604-534-2376
aeromni.com

Alpine Aerotech LP
Jeff Denomme
President
jdenomme@alpineaerotech.com
250-769-6344
alpineaerotech.com

Cascade Aerospace
Kevin Lemke
Executive Vice President and COO
klemke@cascadeaerospace.com
604-850-7372
cascadeaerospace.com

EA Structures
Blair Edlund
President
info@eastructures.com
eastructures.com

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Customers from around the world rely on KF Aerospace for a wide range of innovative aviation services, including aircraft maintenance, modification, and repair engineering, pilot training, cargo operations, and aircraft leasing. KFA was founded in Kelowna, BC, in 1970, has additional bases in Hamilton, ON, and Southport, MB, and now employs over 1,000 people working in TC, FAA, EASA, and DND approved facilities. KFA operates the DND CFTS training facility to qualify more than 200 RCAF pilot candidates annually; currently provides daily air freight services in BC; operates an international charter cargo service; and owns/leases aircraft in passenger, freighter, and tanker configurations. 230 employees

Primary capability: Heavy maintenance

Additional capabilities: Line maintenance, propulsion maintenance, modifications, MRO spares

Heli-One
4740 Agar Drive
Richmond, BC V7B 1A3
604-273-7500
heli-one.com

Heli-One is a leading helicopter maintenance, repair, and overhaul (MRO) company with over 60 years of experience supporting a wide range of helicopters. We have three maintenance facilities totaling over 400,000 sq. ft. and have Customer Support Offices and Distribution Hub in key global locations. Heli-One holds certifications and expertise from OEMs including Airbus, Sikorsky, Leonards, Bell, Safran, and GE. We provide services offerings from nose-to-tail including: airframe, components, engines, modifications, avionics, and more. We also offer a wide variety of aftermarket and support services such as part sales, exchange/leasing, storage, CAMO, and fleet management. 230 employees

Primary capability: Heavy maintenance

Additional capabilities: Line maintenance, propulsion maintenance, modifications, MRO spares

MTU Maintenance Canada Ltd.
6020 Russ Baker Way
Richmond, BC V7B 1B4
604-233-5700
mtu.de

MTU Maintenance it is our people who make the difference. We stand for world-class engineering, and creative solutions. Our highly customized solutions give you maximum reliability and the best engine value. MTU Maintenance Canada provides comprehensive solutions for V2500, CF6 and CFM56 aero engines. We also specialize in accessories repair, a centre for excellence for the MTU group, servicing our in house engines and third party and LRU service for a wide range of engine types, such as GE90.

The Canadian team is dedicated, passionate, and a partner to you. 425 employees

Primary capability: Heavy maintenance

Additional capabilities: MRO (propulsion maintenance)
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Phone</th>
<th>Website</th>
<th>Contact Person</th>
<th>Position</th>
<th>Email</th>
<th>Other Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIH Aerospace</td>
<td>1962 Canso Road, North Saanich, BC V8L 5V5</td>
<td>250-655-3987</td>
<td>vihaerospace.com</td>
<td>Arne Arneson</td>
<td>General Manager</td>
<td><a href="mailto:aarneson@vih.com">aarneson@vih.com</a></td>
<td>250-655-6851 Cell: 250-882-7682</td>
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<td>VIH Aerospace offers top quality, value-enhanced helicopter maintenance, manufacturing, repair and overhaul (MMRO) services, including STC development and integrations, delivered effectively and professionally to meet or exceed Original Equipment Manufacturer (OEM) specifications. VIH Aerospace is a Bell approved Customer Service Facility (CSF). VIH Aerospace is equipped to meet the changing demands of a global marketplace clients, offering helicopter maintenance services and STC’d products of the very highest standards—delivered on-time and on budget. Aircraft supported: Sikorsky—S-61/S-76/S-92; Bell—205/206 A/B/206L/212/222/230/407/412/505; Airbus—H120/H130/H135; Leonardo (AgustaWestland)—AW139. Contact us at <a href="mailto:vihasales@vih.com">vihasales@vih.com</a>.</td>
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<td>40 employees Primary capability: Helicopter Additional capability: MRO spares</td>
</tr>
<tr>
<td>Select Helicopter Services Ltd.</td>
<td>105–151 Commercial Drive, Kelowna, BC V1X 7W2</td>
<td>250-765-5317</td>
<td>selecthelicopter.com</td>
<td>Marty Lukats</td>
<td>General Manager</td>
<td><a href="mailto:matty@selecthelicopter.com">matty@selecthelicopter.com</a></td>
<td>250-765-5317</td>
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<td>Select Helicopter Services specializes in MRO of helicopter hydraulic flight controls and cargo hooks. Please visit our website at selecthelicopter.com to view our capabilities and contact information. Primary capability: Helicopter Additional capability: MRO spares</td>
</tr>
<tr>
<td>Rotor Maxx Support Limited</td>
<td>1420 Springhill Road, Parksville, BC V9P 2T2</td>
<td>250-248-1915</td>
<td>rotormaxx.com</td>
<td>Mike Wiggins</td>
<td>CEO</td>
<td><a href="mailto:mike@rotormaxx.com">mike@rotormaxx.com</a></td>
<td>250-248-1915</td>
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<td>Rotor Maxx Support Limited specializes in the overhaul of Sikorsky S61 drive train components and General Electric T76/TF34 Engines. We realize that business is earned by providing customers with exemplary service of the highest quality, on time and within budget. To this end, we stand alone as a truly independent and wholly owned service centre that can supply immediate, qualified and unbiased assistance to our customers, through either our main facility in Parksville, BC, Canada or the world, anywhere in the world our customers choose to operate. 33 employees Primary capability: Heavy maintenance Additional capabilities: Manufacturing (supply chain), MRO (helicopter), line maintenance, propulsion maintenance, modification, MRO spares, Services (consulting)</td>
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<tr>
<td>Rotech Motor Ltd.</td>
<td>6235 Okanagan Landing Road, Vernon, BC V1H 1M5</td>
<td>236-600-0137</td>
<td>rotechmotor.ca</td>
<td>Robert Seaton</td>
<td>Director</td>
<td><a href="mailto:info@rotechmotor.ca">info@rotechmotor.ca</a></td>
<td>236-600-0137</td>
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<td>Rotech is the North and South American distributor for the certified Rotax aircraft engines. We are also a factory authorized training organization and a Transport Canada Approved Maintenance Organization. We specialize in the repair, maintenance and overhaul of the increasingly popular 9-series Rotax aircraft engines. 6 employees Primary capability: Propulsion maintenance Additional capabilities: MRO (heavy maintenance, line maintenance, modification, MRO spares), Education and Training (aircraft maintenance and repair)</td>
</tr>
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</table>
Western Propeller & AeroParts Plus
124–7080 River Road
Richmond, BC V6X 1X5
604-273-4561
wpl-app.com

Western Propeller has been proudly supporting all sectors of the Canadian aviation community since 1947. We are an OEM approved MRO facility for all makes and models of propellers and governors for both turbine and reciprocating engine applications. AeroParts Plus specializes in the MRO and exchange of aircraft rotable components such as landing gear, wheels and brakes, and avionics, as well as consumable products for both turbine and reciprocating applications such as batteries, spark plugs, filters, oil and grease, brake linings, hardware and more. 17 employees

Primary capability: Propulsion maintenance
Additional capabilities: Manufacturing (processing), MRO (modification, MRO spares)

West Coast Helicopters
Maintenance and Contracting Ltd.
1985 Boxwood Road
Nanaimo, BC V9S 5X9
250-956-2244
westcoasthelicopters.com

Rotary- and fixed-wing major inspections, major and minor modifications and repairs, refurbishment and re-finishing. Composite repair and avionics installations as well as ELT recertification/transponder and altimeter annual and bi-annual requirements. Scheduled and unscheduled inspections. 55 employees

Primary capability: Helicopter
Additional capabilities: MRO (heavy maintenance, line maintenance, propulsion maintenance, modification, MRO spares), Services (consulting)

PHOTO COURTESY HNZ TOPFLIGHT
Services

Aerospace IT
- Adion Systems
- Biosphere Management Systems Inc.
- ASAP Geomatix
- KPMG LLP
- MDI
- RaceRocks 3D Inc.
- Sky Avionics Ltd.

Aerospace Software Solutions
- Adion Systems
- AeroTrack Technologies Inc.
- Greenwich Operations Corp.
- SKYTRAC Systems
- STN-SpaceTech Ltd.
- Westland Quality Connections Inc.

Consulting
- ADHoc Services Co. Ltd.
- Adion Systems
- Analytic Systems
- AVERA Consulting Inc.
- BOO Canada LLP
- EA Structures
- Empower Operations Corp.
- Innovative Engineering Corp.
- JPOM Canada
- KEVgif, SFU's Big Data Initiative
- KPMG LLP
- Latitude Technologies Corporation
- Markman Inc.
- Platinum Aerospace International Inc.
- Quaternion Engineering Inc.

Contract Staffing
- Aircraft Technologies Group
- Contract Aero Structures Ltd.
- Saxon Aerospace

Defence Security Systems and Electronics
- Analytic Systems
- Cascade Aerospace
- KPMG LLP
- MDA
- Quaternion Engineering Inc.
- Reach Technologies Inc.
- VIH Aerospace

Engineering Services
- Innovative Engineering Corp.
- International Water-guard Industries Inc.
- Marshall Aerospace Canada Inc.
- Quaternion Engineering Inc.

Simulation
- ASAP Geomatix
- Cascade Aerospace
- Chinook Helicopters (1982) Ltd.
- Empower Operations Corp.
- Iris Dynamics Ltd
- KF Aerospace
- KPMG LLP
- MDA
- Platinum Aerospace International Inc.
- Quaternion Engineering Inc.
- RaceRocks 3D Inc.

Other
- Carson Group of Companies
- Conair Group Inc.
- Highland Helicopters Ltd.

Names in **bold** denote primary capability.
Aircraft Technologies Group
3121 Hill Road
Delta, BC V4L 1Y9
888-832-6284
myATG.aero

To our clients, we provide the ever-changing aerospace industry with the highest quality skilled labor at competitive rates while monitoring, understanding and responding to each client’s corporate culture and workplace requirements.

Our focus is on excellence, to deliver an exceptionally high quality of service, being a leader in aviation maintenance and manufacturing, to deliver a broad range of services that will fully meet our clients’ needs more than any alternative service provider.

We give your organization more flexibility to meet challenging customer demands and deadlines while keeping your budgets accurate, your balance sheet black, and your reputation spotless.

Primary capability: Contract staffing

ADHoc Services
ADHoc Services Co. Ltd.
Suite 306, 1248 Hunter Road
Delta, BC V4L 1Y9
604-306-5589
adhoc-services.ca

ADHoc Services provides business development, marketing, research and management services to industry, government and trade associations.

Built on a half century career with successful aerospace MNE and SME leaders, ADHoc provides practical leadership and guidance in sales and marketing, contract administration, procurement, materials/logistics and IT discipline to public and private companies with national and international perspectives about design, manufacture, assembly and MRO environments.

These activities encompass strategic planning, products and services representation; supply chain management; establishing collaborative alliances and managing corporate promotions, trade shows and networking events.

Primary capability: Consulting

Additional capabilities: Services (aerospace IT), Education and Training (analytics, aircraft maintenance and repair)

AeroTrack Technologies Inc
#202–1965 West 4th Avenue
Vancouver, BC V6J 1M8
604-551-4827
aerospacetrack.com

Aerospace Track is an aerospace and IT services organization that specializes in the development, integration, installation and deployment of aviation software applications.

Our team of software engineers are experts in their field with a passion for aviation and coding, and the desire to delivery quality results on-time and within budget.

Primary capability: Aerospace software solutions

Additional capabilities: Consulting

Adion Systems
1037 W. Broadway, Suite 104
Vancouver, BC V6H 1E3
360-515-7576
adionsystems.com

Adion Systems is a high-growth software company, developing management software for the aerospace manufacturing industry. Having grown up in the manufacturing industry, the founders of Adion Systems have a deep knowledge of the metalworking sector and an intimate understanding of the needs of complex manufacturing operations. ProShop is a comprehensive shop management software combining the best features of ERP MES and QMS software, in an innovative, web-based and paperless package never before seen in the manufacturing industry. ProShop helps companies go completely paperless, organize and connect every part of their company with all the others.

Primary capability: Aerospace software solutions

Additional capabilities: Services (consulting), Education and Training (analytics, research and technology development)
Carson Group of Companies strategically operates in a niche marketplace in a critical time environment and consistently delivers a very high level of safe service performance. The company has strong relationships with all partners and provides a level of service that exceeds the performance in the marketplace.

We presently employ more than one hundred people and service several Western Canadian cities daily under dedicated cargo contracts and service all accessible communities in B.C. under dedicated medevac contracts. Our fleet consists of Metro II, Metro III, King Air 350s, Cessna Citation Encores, a B1900 and flight school training aircraft. The company has bases in Vancouver, Kelowna, Calgary and Abbotsford. Our company has a well-defined corporate growth strategy and looks forward to new opportunities.

107 employees
Primary capability: Air ambulance
Additional capabilities: MRO (line maintenance), Education and Training (aviation training – flight and/or ground)

BMDI develops systems to monitor, manage and control systems that can help protect the environment. As an example BMDI has developed a system that combines data acquired from UAVs and Satellites to monitor and manage the sustainability of global forests. 1 employee plus contractors
Primary capability: Aerospace IT
Additional capabilities: Services (consulting), Space (Earth observation), Education and Training (research and technology development)
Highland Helicopters Ltd.
4240 Agar Drive
Richmond, BC V7B 1A3
604-273-6161
highland.ca

In operation since 1959, Highland operates a fleet of 33 turbine-powered helicopters from 17 bases largely serving the resource sector in small communities throughout Western Canada. Highland operates only trusted Bell and Airbus helicopters, maintaining them at their respective bases, with major overhauls carried out at our Transport Canada-approved facility located in Richmond, BC (head office). Major components are also overhauled in Richmond, then shipped to our base facilities for installation, thus assuring the highest standards of quality control and economy of operating costs. Highland retains highly-qualified, long-term staff who are strongly committed to completing operations economically, efficiently and safely.

In Alberta bases: Edson, Fort McMurrary, Grande Prairie, High Level, Hinton, Lac La Biche (satellite base), Peace River, Red Earth (satellite base), Slave Lake (satellite base) and Whitecourt. British Columbia bases: Chemwery, Fort Nelson, Fort St. John, Kamloops, Nakusp, Quesnel, Smithers, Terrace and Williams Lake.

Contract Aero Structures Ltd.
#1-1135 Main Street
Okanagan Falls, BC V0H 1R4
250-473-7475
contractaero.ca

We are an employment agency that specializes in the aviation industry. We provide contract mechanics and technicians for aircraft companies that require additional manpower at peak times such as heavy checks, special projects, business expansions or anytime that additional help is required for a short or long period of time. We have large data base of experienced Mechanics, Structures and Avionics personnel that are ready to travel and fill in those needs of our clients as required on a contract basis. Thus eliminating the costs and paper work of having to find full time employees. Employee numbers vary

Primary capability: Contract staffing

Conair Group Inc.
1510 Tower Street
Abbotsford, BC V2T 6H5
604-855-1171
conair.ca

Conair is the world leader in specialty aircraft operations, delivering a comprehensive range of purpose-engineered, aerial firefighting, multi-role aircraft and services globally. With over 65 aircraft, Conair operates the largest, privately owned, dedicated fleet of fixed wing firefighting aircraft in the world. Founded in Canada 49 years ago, Conair’s operations extend across North America, Europe and Australia. Conair’s engineering design team have developed a number of proprietary aerial firefighting products and the company holds over 200 Supplemental Type Certificates. Conair has modified more than 175 individual aircraft across 15 aircraft types for conversion to aerial firefighting. Conair’s capacity and expertise in aerial firefighting combined with ongoing OEM support ensures supply and continuous operational service life of Conair’s aerial firefighting aircraft for many years to come. Conair can provide aircraft for purchase, lease or under contract and offers specialized services including aeronautical engineering design, flight operations and aircraft maintenance related to aerial firefighting missions. 240 employees

Primary capability: Aerial firefighting

Empower Operations Corp.
16785 Napieret Close
Surrey, BC V4N 5L5
360-244-4305
empoweroperations.com

Empower Operations offers design automation and optimization technologies and services. Today’s market demands products with great quality, price, and safety. Our products help manufacturers meet market needs with lower costs and shorter time to market using design automation technologies. 7 employees

Primary capability: Aerospace software solutions

Additional capabilities: Services (consulting, simulation), Education and Training (analytics, research and technology development)

In Alberta bases: Edmonton, Fort McMurray, Grande Prairie, High Level, Hinton, Lac La Biche (satellite base), Peace River, Red Earth (satellite base), Slave Lake (satellite base) and Whitecourt. British Columbia bases: Chemwyld, Fort Nelson, Fort St. John, Kamloops, Nakusp, Quesnel, Smithers, Terrace and Williams Lake. 45 employees

Primary capability: Charter helicopter services
Mechanical engineering firm in the Okanagan valley. Proficient in Inventor, SolidWorks and AutoCAD. Experienced in providing contract design and drafting services to firms in the aerospace industry. 8 employees

Primary capability: Engineering services

Additional capabilities: Finite Element Analysis (FEA), Computational Fluid Dynamics (CFD), Services (consulting)
Marshall

Marshall Aerospace Canada Inc.
30470 Approach Drive
Abbotsford, BC V2T 6H5
604-859-0181

marshalladg.com

Marshall Aerospace and Defence Group is a leading, privately owned, independent provider of aerospace and defence solutions. For over 115 years we have been renowned and respected worldwide for our quality of service, engineering excellence, flexibility and reliability. We specialize in the conversion and modification of military, civil and business aircraft, alongside defence vehicle engineering and shelter design. Our capabilities include engineering design, manufacture and test and the provision of personnel, training and advice. We are trusted for our performance, integrity and customer focus, demonstrated through the quality, cost and delivery.

Primary capability: Engineering services

Afzal Suleman
Sales Executive
afzal@marshalladg.com
Cell: 514-631-3733

Quaternion

Quaternion Engineering Inc.
3906 Woodhaven Terrace
Victoria, BC V8N 1S6
250-888-5539

quaternionaerospace.com

Quaternion Aerospace Inc. provides engineering consulting and design optimization services to OEMs. It also provides design services in the field of unmanned air systems. 10 employees

Primary capability: Engineering services

Afzal Suleman
President and CEO
suleman@quaternionaerospace.com
778-351-3647
Cell: 250-888-5539

Reach Technologies Inc.
104–3025 Shakespeare Street
Victoria, BC V8P 2B2
250-598-1308
reachtest.com

Reach Technologies Inc. has been successfully developing and manufacturing rugged data acquisition, precision timing and test systems for the international aerospace, defense, energy, industrial and transportation markets. 6 employees

Primary capability: Defence security systems and electronics

Additional capabilities: Space (satellites and telecom systems, Earth observation)

Glenn Jones
glenn@reachtest.com
Cell: 250-898-3636

Since 1993, Reach Technologies has been successfully developing and manufacturing rugged data acquisition, precision timing and test systems for the international aerospace, defense, energy, industrial and transportation markets. 6 employees

Primary capability: Defence security systems and electronics

Additional capabilities: Space (satellites and telecom systems, Earth observation)
Today’s aviation environment is putting greater demands on your business. We understand your industry and your need for improving workforce performance, reducing hiring costs, expanding workforces and coordinating complicated hiring scenarios.

We have the experience and vision to deliver a higher level of expertise for all your workforce requirements within 24 hours, including fixed wing and rotary wing maintenance, line operations, heavy maintenance, design and manufacturing, and machining.

Primary capability: Contract staffing

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SKYTRAC Systems
210-1631 Dickson Avenue
Kelowna, BC V1Y 0B5
250-765-2393
skytrac.ca

SKYTRAC is a one-stop hub for aviation communication solutions, real-time analytics, and safety/maintenance performance trending. We offer a suite of intelligent connectivity products including flight following, flight data monitoring, voice and text solutions, electronic flight bag solutions and real-time alerting.

SKYTRAC Systems has roots going back to 1986 with the development of first generation aviation communications and tracking solutions for fleets working in remote, uncharted or dangerous environments. In 2018, our data acquisition hardware is installed by fixed and rotary wing clients around the globe and our SkyWeb data management system is the go-to tool for over 7,000 users. 40 employees

Primary capability: Aerospace software solutions

Additional capabilities: Manufacturing (systems and components), Space (satellites and telecom systems), Education and Training (analytics)

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We help companies take a more integrated approach to managing risk. Our world-class solutions and renowned team of experts provide advice at every step ensuring companies have the information they need to make the decisions required to protect and grow their businesses and their reputation. Among the services we deliver are audit and certification against Aerospace standards (AS9100, AS9110, AS9120), training and consulting. 25 employees

Primary capability: Consulting

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SKYTRAC is a one-stop hub for aviation communication solutions, real-time analytics, and safety/maintenance performance trending. We offer a suite of intelligent connectivity products including flight following, flight data monitoring, voice and text solutions, electronic flight bag solutions and real-time alerting.

SKYTRAC Systems has roots going back to 1986 with the development of first generation aviation communications and tracking solutions for fleets working in remote, uncharted or dangerous environments. In 2018, our data acquisition hardware is installed by fixed and rotary wing clients around the globe and our SkyWeb data management system is the go-to tool for over 7,000 users. 40 employees

Primary capability: Aerospace software solutions

Additional capabilities: Manufacturing (systems and components), Space (satellites and telecom systems), Education and Training (analytics)

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Today’s aviation environment is putting greater demands on your business. We understand your industry and your need for improving workforce performance, reducing hiring costs, expanding workforces and coordinating complicated hiring scenarios.

We have the experience and vision to deliver a higher level of expertise for all your workforce requirements within 24 hours, including fixed wing and rotary wing maintenance, line operations, heavy maintenance, design and manufacturing, and machining.

Primary capability: Contract staffing

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Primary capability: Aerospace software solutions

Additional capabilities: Manufacturing (systems and components), Space (satellites and telecom systems), Education and Training (analytics)
Westland Quality Connections Inc. is an Aviation, Space and Defense (ASD) consulting company providing business systems, manufacturing and special process, project and risk management consulting and process engineering solutions. The expertise of our organization includes design, business integration, performance improvement and registration support of quality and environmental systems, NADCAP special processes, as well as supply chain performance management. In addition, our company provides different levels of training and coaching services in quality and environmental management systems, material and process engineering, lean, auditor, risk and project management, supporting personnel competency improvement and certification at all levels within any organization. 2+ employees

Primary capability: Aerospace software solutions

Westland Quality Connections Inc.
1952 Eastern Drive
Port Coquitlam, BC V3C 2T8
604-374-0468
westlandquality.com
SPACE
FULL LISTING

Satellites and Telecom Systems
- Analytic Systems
- Latitude Technologies Corporation
- Quaternion Engineering Inc.
- Reach Technologies Inc.
- SKYTRAC Systems
- Tempo Aerospace Inc.

Space Vehicles
- MDA
- Tempo Aerospace Inc.

Earth Observation
- ASAP Geomatix
- Earth Observation Systems Inc.
- MDA
- Reach Technologies Inc.
- UrtheCast

Names in **bold** denote primary capability
For more than five decades, MDA has been a trusted provider of industry-leading radar, satellite systems and imagery, ground systems, space robotics and sensors, satellite antennas, electronics and payloads, surveillance and intelligence solutions, and defence systems for customers in international government and commercial sectors. With its breadth of expertise and long history of innovation and industry firsts, MDA is recognized internationally as the go-to source for advanced technology and mission-critical solutions for exploring space, and monitoring and understanding changes and activity on Earth, whether on land or at sea. 700 employees

Primary capability: Earth observation

Additional capabilities: Manufacturing (systems and components), Services (aerospace IT, defence security systems and electronics, simulation), Space (satellites and telecom systems, space vehicles), Education and Training (research and technology development), aviation information solutions

UrtheCast is a Vancouver-based technology company that serves the rapidly evolving geospatial and geoanalytics markets with a wide range of information-rich products and services. The company operates Earth Observation (EO) sensors in space, including two satellites, Deimos-1 and Deimos-2, to produce imagery data that is displayed on UrtheCast’s cloud-based web platform and sold to partners and customers. Through its subsidiary Deimos Imaging, UrtheCast processes and distributes imagery data and value-added products on behalf of the PanGeo Alliance, a network of seven satellite operators with a combined 13 medium- and high-resolution EO sensors. 90 employees

Primary capability: Earth observation

Additional capabilities: Education and Training (research and technology development)
Education and Training

Aerospace/Aeronautical Engineering
British Columbia Institute of Technology, Aerospace Technology Campuses
University of British Columbia
University of the Fraser Valley

Engineering – Other (aerospace related)
British Columbia Institute of Technology, Aerospace Technology Campuses
Northern Lights College
University of British Columbia

Analytics
British Columbia Institute of Technology, Aerospace Technology Campuses
KF Aerospace
Northern Lights College
University of British Columbia

Research and Technology Development
British Columbia Institute of Technology, Aerospace Technology Campuses
Camosun Innovates, Camosun College
Consortium for Aerospace Research for Canada (CARIC)

Aircraft Maintenance and Repair
British Columbia Institute of Technology, Aerospace Technology Campuses
KF Aerospace
Northern Lights College
Champlain College (Aircraft Maintenance Engineer – Structures)
Northern Motor Ltd.
University of the Fraser Valley

Aviation Training (flight and/or ground)
British Columbia Institute of Technology, Aerospace Technology Campuses
Canada Wing Aviation Inc.
Carson Group of Companies
Chinook Helicopters (1982) Ltd.
UNZ Topflight
KF Aerospace
Langley Flying School
Montair Aviation
Northern Lights College
Champlain College
(Commercial Aviation Diploma)
Okanagan College
(Commercial Aviation Diploma)
KF Aerospace
Northern Lights College
University of British Columbia

Names in bold denote primary capability
Founded in 1982, Chinook Helicopters is a world-class leader in both helicopter and aeroplane training. We provide comprehensive pilot certification and specialized training and our location provides students with mountain flying experience, giving them the necessary expertise to fly worldwide. Chinook meets and exceeds Transport Canada and ICAO standards, and we have industry experienced instructors with 4,000–20,000 hours each, four in-house certified simulators, and an AMO. We are fully accredited and we have on-site examiners. Chinook offers a university degree program partnered with the British Columbia Institute of Technology. Lastly, 95% of our students secure employment.

30 employees

Primary capability: Aviation training (flight and/or ground)

Additional capabilities: MRD (line maintenance), Services (simulation)
CARIC’s mission is to generate and foster aerospace collaboration between industry and the research community to drive innovation. Through financial support and project development, CARIC drives innovation to enhance aerospace in Canada. CARIC works both nationally and internationally.

Primary capability: Research and technology development

HNZ Topflight is an advanced helicopter flight training school specializing in mountain flight training, night vision goggles, recurrent emergency, initial and advanced helicopter courses. We also specialize in AS350 flight simulator pilot training. HNZ Topflight is a world-renowned mountain flying school that has been in operation training military, police, commercial and private operators since 1951. HNZ Topflight's student pilots come from around the world. These students are taught safe mountain techniques and procedures focusing on terrain airflow and power management essential for safe helicopter flight. HNZ Topflight is endorsed by Airbus and Bell Helicopter manufacturers and has 67 years of accident-free mountain flight training. We are able to provide initial, advanced, NVG and mountain flight training at our purpose-built training facility in Penticton, BC, Canada, and AS350 flight simulator training in Edmonton, AB, Canada.

Primary capability: Aviation training (flight and/or ground)

Langley Flying School was founded in the fall of 1994. As a superior professional pilot training unit, we are certified by Transport Canada, BC Private Training Institutions Branch. We provide training for private pilots and commercial pilots, as well as pilots qualified with advance multi-engine ratings, instrument ratings, and instructor ratings. We now have 13 aircraft, a staff of 14 flight instructors, three administrative staff and four teaching assistants. Since 1994, we have graduated thousands of private and professional pilots from all over the world.

Primary capability: Aviation training (flight and/or ground)
Montair Aviation
#300–18799 Airport Way
Pitt Meadows, BC V3Y 2B4
604-465-8825
montair.com

Montair Aviation has been teaching aspiring pilots from around the world since 1995. The company was established with the goal of training professional pilots to a skill and knowledge level well beyond the average flight school.

Montair is one of only a select number of schools around the world to receive approval from the Civil Aviation Administration of China (CAAC) to train future Chinese airline pilots, in addition to authorization from Transport Canada to deliver Integrated ATPL courses—the highest level of pilot training course available.

With bases in both BC and Alberta and more than 30 aircraft, Montair has already graduated hundreds of current airline pilots to date. 45 employees
Primary capability: Aviation training (flight and/or ground)

Okanagan College
(Aircraft Maintenance Engineer – Structures)
1000 KLO Road
Kelowna, BC V1T 8H5
250-862-5445
okanagan.bc.ca

Structures technicians are often an integral part of repair teams including maintenance technicians, avionics technicians and professional engineers. They are expected to precisely follow aircraft fabrication, assembly, installation, and repair schemes for: aluminum, titanium and stainless steel structures; windscreen, windows, lenses and plastics and composites.

Okanagan College’s AME-S program immerses students in an aviation environment as the facility is located in a hangar at a modern aerospace airport. Our graduates are in demand with many having jobs prior to completion of their program.

The AME-S program is offered once or twice per year, depending on government and external funding.
Primary capability: Aircraft maintenance and repair

Okanagan College
(Commercial Aviation Diploma)
1000 KLO Road
Kelowna, BC V1T 8H5
250-862-5445
okanagan.bc.ca

The Commercial Aviation Diploma is offered in partnership with Southern Interior Flight Centre. The diploma is a two-year program combining flight training required to obtain Transport Canada Commercial Pilot License, Multi-Engine Rating, Instrument Rating and IATRA Type Rating, and ground instruction to the Airline Transport Pilot License level, with business courses applicable to aviation.

Graduates are employed by commercial carriers, regional carriers, charter companies, governments and private operators.
The Commercial Aviation Diploma has two intakes per year. Students in the January intake may take the Private Pilot License while they are part of the program.
Primary capability: Aviation training (flight and/or ground)
The University of the Fraser Valley is an accredited Canadian university providing a variety of academic and technical programs to over 15,000 students from Canada and around the world. Courses include Bachelors and Diplomas in aviation management as well as Transport Canada approved aviation maintenance training.

1,000 employees
Primary capability: Aircraft maintenance and repair
Additional capabilities: Education and Training (Aviation/Aeronautical engineering, aviation training (flight and/or ground))

Platinum Aerospace International Incorporated is a team of highly skilled curriculum designers and instructors helping improve English as a second language in aviation and supporting related needs. We work with Smart English, which provides the online platform for our Aviation English as a Second Language courseware and the British Columbia Institute of Technology (BCIT), with its world-class training facility and simulation tools. As a member of the British Columbia Aviation Training Consortium, Platinum stands ready to deploy its resources and services internationally. As problem solvers, understanding specific needs and tailoring training solutions specifically to clients’ requirements is our priority.

10 employees
Primary capability: Aviation training (flight and/or ground)
Additional capabilities: Education and Training (research and technology development), Services (simulation, consulting)

Platinum Aerospace International Inc.
102–3920 Norland Avenue
Burnaby, BC V5G 4K7
778-731-0185
platinum-aerospace.com

Ian Mactaggart
CEO
ian.mactaggart@platinum-aerospace.com
778-731-0185 ext. 101
Cell: 250-702-0774

RaceRocks empowers people with technology enabled learning and enables critical decision making with visual data analytics. We develop visual data analytics for military aircraft operation and maintenance.

18 employees
Primary capability: Aviation training (flight and/or ground)
Additional capabilities: Services (aerospace IT, simulation, consulting), Education and Training (analytics, research and technology development)

RaceRocks 3D Inc.
104–1216 Broad Street
Victoria, BC V8W 2A5
250-590-3669
racerocks3d.com

Scott Dewis
CEO
scott@racerocks3d.com
Cell: 250-418-0113

The University of British Columbia

The University of British Columbia is ranked among the top 20 public universities in the world, UBC is a globally recognized research-intensive institution whose Okanagan campus was established in 2005. For collaboration with aerospace, defense, and advanced manufacturing industry partners, UBC offers facilitated collaborative development of research projects and consortia that can leverage UBC research expertise. UBC conducts over $600 million in sponsored research annually, and offers capabilities relevant to AIAC in advanced materials, manufacturing, human performance and protection, advanced computing and analytics, and prototyping.

10,000 employees
Primary capability: Research and technology development
Additional capabilities: Education and Training (aerospace/aeronautical engineering, engineering – other, aerospace related, analytics), facilitation of R&D collaborations and consortia related to broad UBC capabilities in advanced research.

University of British Columbia
Okanagan
3333 University Way
Kelowna, BC V1V 1V7
250-807-9853
ubc.ilo.ca

Vancouver (Point Grey)
2329 West Mall
 Vancouver, BC V6T 1Z4
604-822-2211

Derek Gratz
Associate Director,
University Industry Liaison Office
derek.gratz@ubc.ca
250-807-9853
Cell: 250-317-5465

University of the Fraser Valley
33844 King Road
Abbotsford, BC V2S 7M7
1-888-504-7441
ufv.ca

Xcell 3D Inc.
102–3920 Norland Avenue
Burnaby, BC V5G 4K7
778-731-0185
xcell3d.com

Donna Veach
CEO
donna@xcell3d.com
Cell: 250-848-3449

Xcell 3D Inc. is a small high technology aerospace and defence business. Xcell 3D Inc. provides additive manufacturing solutions to the aerospace and defence industry.

10 employees
Primary capability: Research and technology development
Additional capabilities: Education and Training (aerospace/aeronautical engineering, engineering – other, aerospace related, analytics, prototyping)

University of the Fraser Valley

The University of the Fraser Valley is an accredited Canadian university providing a variety of academic and technical programs to over 15,000 students from Canada and around the world. Courses include Bachelors and Diplomas in aviation management as well as Transport Canada approved aviation maintenance training.

1,000 employees
Primary capability: Aircraft maintenance and repair
Additional capabilities: Education and Training (Aviation/Aeronautical engineering, aviation training (flight and/or ground))

University of the Fraser Valley
33844 King Road
Abbotsford, BC V2S 7M7
1-888-504-7441
ufv.ca

Rod Hayward
Associate Professor
rod.hayward@ufv.ca
604-504-7441
Cell: 778-540-4201

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604-504-7441
Cell: 778-540-4201
Airport Services

Abbotsford International Airport (YXX)
Anahim Lake Airport (YAA)
Bella Bella, Campbell Island (CBBC)
Bella Coola Airport (YBD)
Campbell River Airport (YBL)
Castlegar, West Kootenay Regional Airport (YCG)
Chilliwack Municipal Airport (YCD)
Cranbrook, Canadian Rockies International Airport (YQF)
Dawson Creek Regional Airport (YQF)
Delta, Boundary Bay Airport (CZBB)
Fort Nelson, Northern Rockies Regional Airport (YFL)
Fort St. John, North Peace Regional Airport (YQJ)
Grand Forks Airport (CZGF)
Kamloops Airport (YKA)
Kleenaena International Airport (YKL)
Langley Regional Airport (YLU)
Mackenzie Airport (YZY)
Masset Municipal Airport (ZMT)
Nanaimo Airport (YQZ)
Port McNeill Regional Airport (YVF)
Pitti Meadows Regional Airport (YPK)
Pittsfield Airport (YQF)
Powell River Airport (YPR)
Prince George Airport (CZS)
Prince Rupert Airport (YPR)
Qualicum Beach Airport (CZS)
Quesnel Regional Airport (YQZ)
Salmon Arm, Shuswap Regional Airport (CZS)
Sandspit Airport (YSP)
Smithers Regional Airport (YXY)
Terrace-Kitsmat, Northwest Regional Airport (YXT)
Tofino-Long Beach Airport (YAZ)
Vancouver International Airport (YVR)
Vernon Regional Airport (YVW)
Victoria International Airport (YYJ)
Williams Lake Regional Airport (YWL)
YQK is the second largest airport on Vancouver Island and the best and most convenient way to access mid and north island. With a 10,000-foot runway, YQQ offers daily, non-stop flights with Air Canada, Pacific Coastal Airlines and WestJet. Airport services include a gift shop, licensed café and car rentals on site. Short- and long-term parking are available.

25 employees

The Prince George Airport Authority (PGAA) is a not-for-profit organization incorporated on July 27, 2000. The PGAA reports to a Board of Directors made up of 12 people who have been nominated by the federal and provincial governments and the City of Prince George, among others.

The Prince George Airport (YXS) is part of the National Airports System (NAS). The NAS comprises 26 airports that link the country from coast to coast and internationally. The NAS includes those airports considered essential to Canada’s air transportation system, supporting both domestic prosperity and international competitiveness.

Over 445,000 passengers used YXS in 2014, up 4.5% from 2013. The PGAA is developing an international cargo program and is home to both NAV CANADA and the Canada Border Services Agency.

20 employees

More than 20 businesses in the aviation industry call Chilliwack Airport their home. Be it education and training, maintenance repair and overhaul (MRO) or general aviation, YCW has the first-class facilities you need for all your flying needs. Join the growing number of business and private tenants that use YCW as their home base.

3 employees

Comox Valley Airport Commission
118–1250 Knight Road
Comox, BC V9M 4H2
250-890-0829
comoxairport.com

Fred Bigelow
CEO
fbigelow@comoxairport.com
250-890-0829

20 employees

Prince George Airport Authority
4141 Airport Road – 10
Prince George, BC V2N 4M6
250-963-2400
pgairport.ca

John Gibson
President & CEO
gibson@pgairport.ca
250-963-2410

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20 employees
The Quesnel Regional Airport is located at the north end of Quesnel between Highway 97 and the Fraser River. Pilots can locate the airport two nautical miles from the city’s centre, 55 nautical miles south of Prince George and 55 nautical miles north of Williams Lake.

There are a number of exciting opportunities at the Quesnel Regional Airport for businesses to consider. There are a wide range of land uses available for development. To discuss opportunities or for more information, please contact the Airport and Transit Supervisor. 5 employees
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