

Contents

[Aircraft Manufacturing.....2](#)

Cirrus Design Corporation.....	2
Spectrum Aeromed.....	2
Wipaire Inc.....	2

[Testing Facilities/Laboratories.....2](#)

Aero Systems Engineering, Inc.....	2
Environ Laboratories, LLC.....	2

[Mechanical Components and Assemblies.....2](#)

Donaldson Company, Inc.....	2
Eaton Aerospace.....	3
Kurt Manufacturing.....	3
Nortech Systems, Inc.....	3

[Manufacturing Services.....3](#)

FedTech.....	3
Intercim Inc.....	3
Mid-Continent Engineering.....	3
Remmele Engineering.....	4
Sheldahl Inc.....	4
Strapdown Assoc Inc.....	4
TSI Incorporated.....	4
NK Biotechnical Corporation.....	4
QRDC Inc.....	4

[Avionics.....4](#)

MEMSense.....	4
---------------	---

[Diversified Technology.....5](#)

Lockheed Martin.....	5
BAE Systems.....	5
The Boeing Company.....	5
Honeywell - Aerospace.....	5
Goodrich.....	6
General Dynamics.....	7

[Technical Services.....7](#)

Cray Inc.....	7
Iterativity Inc.....	7

[Airline & Charter Services.....8](#)

Champion Air.....	8
Northwest Airlines, Inc.....	8

[Non-profit.....8](#)

Starbase Minnesota.....	8
-------------------------	---

[Other.....8](#)

Boston Scientific.....	8
Pakon Inc.....	9
Gray Plant Mooty Mooty & Bennett PA.....	9
ITASCA Consulting.....	9

Aircraft Manufacturing

Cirrus Design Corporation

4515 Taylor Circle
Duluth, MN 55811
<http://www.cirrusdesign.com/>

Cirrus is the world's second largest manufacturer of single-engine, piston-powered aircraft. The SR22 is the world's best selling plane in its class. They are revitalizing general aviation by designing and building affordable personal aircraft that are safer, more comfortable and easier to operate. The SR20, with composite construction and advanced aerodynamics, was awarded FAA Type Certification in 1998. It incorporates flat-panel, multi-function display technology and state-of-the-art safety innovations, including a final level of defense known as the Cirrus Airframe Parachute System (CAPS).

Spectrum Aeromed

304 4th Street North
Wheaton, MN 56296
Phone: 320-563-4340
Fax: 320-563-8709
<http://www.spectrum-aeromed.com/index.html>

Spectrum Aeromed specializes in designing and manufacturing advanced life support equipment and custom medical interiors for fixed and rotor wing aircraft. Applications include: modular air ambulance equipment and stretchers for charter operators and off-shore support, med-evacuation equipment and litters for the military, and flying hospital suites for head of state and government aircraft.

Wipaire Inc

1700 Henry Ave. Fleming Field (SGS)
South St. Paul, MN 55075
Phone: (651) 306-0459

Fax: (651) 457-7858
<http://www.wipaire.com/>

Wipaire has been building Wipline aircraft floats since 1960. Since then, it has expanded into many areas of aviation service. In addition to float products, the South St. Paul, Minnesota facility can provide maintenance, avionics, paint, interiors, and a variety of certified aircraft modifications.

Testing Facilities/Laboratories

Aero Systems Engineering, Inc.

358 East Fillmore Avenue
St. Paul, MN 55107-1289
Phone: 651-227-7515
Fax: 651-227-0519
<http://www.AeroSysEngr.com>

Aero Systems Engineering, Inc. (ASE) is a leader in design and construction of engine test cells, wind tunnels, and other facilities and equipment for testing aerospace vehicles and propulsion systems. Since incorporation in 1967, ASE has developed sophisticated expertise, integrated system techniques, and extensive resources to provide test facilities and equipment to satisfy the most demanding performance, safety, reliability, and productivity requirements posed by customers throughout the world.

ASE is also the world leader in providing wind tunnels for testing aerospace vehicles and propulsion systems. ASE gained this expertise in 1993 by the acquisition and integration of the aerodynamic resources of FluidDyne Engineering Corporation. FluidDyne, established in 1952, brought experience in the design and supply of wind tunnel test facilities and test services to meet the highest standards of advanced technology, productivity, accuracy, and reliability. ASE's FluidDyne Aerotest Laboratory located in Plymouth, MN has broad wind tunnel capability,

including high temperature ratio "hot" nozzle testing, and is highly regarded throughout the industry for data quality and accuracy.

The combination of engine test cell and wind tunnel design capabilities makes ASE a unique resource in the aerospace vehicle and propulsion system test industry.

Environ Laboratories, LLC

9725 Girard Ave S
Minneapolis, MN 55431
Phone: 952-888-7795
Fax: 952-888-6345
<http://www.environlab.com/>

Environ Laboratories, LLC is an independent, full service industrial/environmental testing laboratory. Types of aerospace testing performed are: Dynamics Testing, Electro-magnetic Compatibility (EMC), Vibration and Shock Testing, Electrical Testing, Environmental Simulation, Flow System Testing, Flammability, Fungus and Chemical Susceptibility, Telecommunications Testing and Wind Tunnel Testing.

Mechanical Components and Assemblies

Donaldson Company, Inc.

P.O. Box 1299
Minneapolis, MN 55440-1299
Phone: 952-887-3131
Fax: 952-887-3155
<http://www.donaldson.com/>

Donaldson Company, Inc. is a worldwide provider of filtration systems and replacement parts. Commercial airplanes use a variety of filters for liquid and air filtration. These filters must meet stringent performance and safety requirements stipulated by the airlines, major aircraft manufacturers and the FAA. Donaldson engineers

work closely with these groups to provide the industry's aircraft filters for Boeing, McDonnell Douglas, Airbus, Bombardier and other fleets. Regional and business airplanes use air filters to keep avionics and other sensitive electronic equipment free of dust and other particles that can cause malfunctions and shorten component life. Some aircraft use a mix of outside air and re-circulated cabin air to increase fuel economy. Donaldson provides air recirculation filters that are FAA-PMA and OEM approved.

Eaton Aerospace

Eaton Fluid Power Headquarters
14615 Lone Oak Road
Eden Prairie, MN 55344
952-937-9800
<http://www.eaton.com/>

Eaton Corporation's aerospace business designs, manufactures, and integrates totally systems of hydraulic power generation systems; fluid, fuel and air delivery systems; hydraulic and electromechanical actuation and motion control systems; electrical power distribution sub-systems; jet engine dynamic and static shaft seal packages; cockpit controls and displays and pressure sensing, fluid health monitoring and lubrication systems for a worldwide group of diverse customers. For 80 years, Eaton has developed hydraulic and motion control components. Eaton's portfolio includes: the Airbus 5000-psi hydraulic power generation and fluid conveyance systems, the Boeing 787 Dreamliner fluid conveyance equipment, and the Lockheed Martin F-35 JSF 4000 psi power generation, fuel and air distribution system.

Kurt Manufacturing

5280 Main Street NE
Minneapolis, MN 55421
Phone: 763-572-1500
Fax: 763-572-9878
<http://www.kurt.com/aerospace.html>

Kurt Manufacturing is a provider of components and assemblies for the Aerospace and Space Industries. We specialize in rapid low volume complex development through long term production quantities which is supported by our leading edge technology, machining processes and equipment. Products: 4,6, & 8 Cylinder Crankcases, Flight Control Kits and Assemblies, Actuator Assemblies, Interior Components, Landing Gear Components, Flight Control Assemblies, Complete Engine Assemblies, Gears and Gearboxes. Aerospace Customers: Boeing, Superior Air, Textron Lycoming, Goodrich, Manufacturing Partner for Delta Hawk, Adams Aircraft. Certifications: ISO 9001:2000 + AS9100B, Boeing Silver Supplier

Nortech Systems, Inc.

1007 East 10th Street
PO Box 998
Fairmont, MN 56031
Phone: 507-235-3355
Fax: 507-235-6088
<http://www.nortechsys.com/aerospace/>

Nortech Aerospace Systems contributes 40 years of specialized experience in defense projects to Nortech's range of capabilities. Nortech Aerospace manufactures military cable assemblies, largely for communications, ground support, testing and training applications. These are applications where rugged environmental stresses and excessive handling conditions warrant the use of equally rugged assemblies. Programs include: AIM 120, AIM-9L Sidewinder Missile, AMRAAM, Apache Longbow Engine Harness, AWES-British Training Simulation, B-1B, B-52, Blackhawk, C-130, C-17, Patriot Missile, Peacekeeper Missile, F-14, F-15, F-18, Mark 46 Torpedo, Titan IV, Tomahawk Missile

Manufacturing Services

FedTech

4763 Mustang Circle
Mounds View, MN 55112
Phone: 1-888-784-4600
Fax: 763-784-4700
<http://www.fedtech.com/>

FedTech specializes in one-off to short and long run production using JIT Waterjet Cutting, Laser Cutting, Fabricating and Machining processes.

Intercim Inc.

501 Hwy 13 E
Burnsville, MN 55337
952-736-5700
<http://www.intercim.com/>

Intercim produces commercial off-the-shelf operational process execution, quality management and decision support software used by Fortune 100 aerospace, defense and aircraft manufacturers. Their software provides integrated procedural control for discrete, electronic and test procedure processes to provide technology solutions for all phases of industry programs and initiatives.

Mid-Continent Engineering

405 35th Ave. Northeast
Minneapolis, MN 55418-1126
General: 612-706-5230
Aerospace and Defense Industries: 612-782-1334
<http://www.mid-continent.com/>

Mid-Continent Engineering is a custom manufacturing organization. They produce finely-machined parts for precision weapons like the GBU-16. Their focus is precision machining, precision welding, precision sheet-metal fabrication, cell manufacturing, painting, assembly and electro-mechanical assembly. Mid-continent is a supplier of intricate and complex assemblies to the US

Military and its prime suppliers. Some of their customers include Boeing Aerospace, Vought Aircraft, Cirrus Aircraft, Lockheed Martin, United Defense/MAE, Raytheon, General Dynamics, and Rockwell Collins. Mid-Continent produces finely machined parts and complex assemblies for laser guided bombs, missile launch systems, US Navy's CVN and AEGIS programs and multiple cabinets and enclosures used by all branches of the US Military.

Remmele Engineering

677 Transfer Road
St. Paul, MN 55114 USA
Phone: 651-643-3700
Fax: 651-642-5665
Toll-Free: 800-854-7742
<http://www.remmele.com/>

Fred L. Remmele started his original tool and die business in 1949 with just two employees. Today, Remmele Engineering is a committed organization with four facilities and more than \$90 million in annual sales. Our two divisions employ nearly 500 people in the Minneapolis/St. Paul metropolitan area. Remmele is a leader in contract manufacturing and the design and build of custom equipment for leading-edge companies worldwide. Our wide range of expertise includes consumer products, electronics, defense systems, aerospace components, medical devices, semiconductor equipment, novel drug delivery systems, in-vitro diagnostics, energy storage, and pumps, controls & actuators.

Sheldahl Inc

Corporate Offices
1150 Sheldahl Road
Northfield, Minnesota 55057
(507) 663-8000
FAX (507) 663-8545
<http://www.sheldahl.com/>

Sheldahl manufactures advanced laminates, high performance tapes, flexible printed circuits and printed circuit materials for the worldwide automotive and data communication markets.

Strapdown Assoc Inc

Paul G. Savage - President
4727 South Lake Sarah Drive
Maple Plain, Minnesota 55359
Telephone: (763) 479-1981
<http://www.strapdownassociates.com/>

Strapdown Associates, Inc. (SAI) is an independent Minnesota corporation founded in 1980. SAI provides engineering consulting and educational services to aerospace companies and government agencies for design and test of aided and unaided strapdown inertial navigation systems. Since 1981, SAI has offered its Strapdown Inertial Navigation Systems course to the general public (in Minneapolis, Minnesota) and on-site at the contracting host specified location.

TSI Incorporated

TSI Incorporated
500 Cardigan Road
Shoreview, MN, 55126-3996
Telephone: +1 651-490-2811
Toll Free: 1-800-874-2811
Fax: +1 651-490-3824
E-mail: info@tsi.com
<http://www.tsi.com/>

TSI Incorporated designs and manufactures precision instruments used to measure flow, particulate, and other key parameters in environments the world over. TSI serves the needs of industry, governments, research institutions, and universities, with applications ranging from pure research to primary manufacturing.

NK Biotechnical Corporation

10850 Old County Road 15
Minneapolis, MN 55441
1-763-541-0411
Toll Free, US Only: 1-800-462-3751
<http://www.nkb.com/>

NKB, a Minnesota Corporation, was incorporated in October, 1987 as a research and development company specializing in the design, development, and fabrication of precision measurement instruments (sensors) for medical, aerospace, and tribology applications. NKB continues to offer custom design and prototyping of measurement devices and systems for specific applications.

QRDC Inc.

125 Columbia Court, Suite 6
Chaska, MN 55318
phone 952.556.5205
fax 952.556.5206
<http://www.qrdc.com/>

Since 1992, QRDC has developed, produced, marketed and supported high quality, cost effective solutions for noise, acoustic, vibration and shock problems. We do Vibration, Noise, Shock, and Acoustical Consulting Services. QRDC, Inc. patented technology improves noise and vibration characteristics of products or components, helping manufacturers solve noise and vibration problems and reduce production costs, while saving end users maintenance and energy costs. QRDC::Noise, Vibration, Acoustics, and Shock Services and Technology Specialists in Vibration control.

Avionics

MEMSense

2693D Commerce Rd.
Rapid City, SD 57702
Phone: 605-342-2553

Fax: 413-674-9793

<http://www.memsense.com/>

MEMSense designs and manufactures Micro Electro Mechanical Systems (MEMS) precision inertial instruments. MEMSense's current products have evolved from research performed for the U.S. Special Operations Command. The Company is continuing development of custom inertial systems for the United States Special Operations Command and the United States Army. MEMSense is also currently developing MEMS gyroscope technology that was exclusively licensed from the University of California, Irvine. MEMSense is paving the way for the future of inertial systems by producing the world's smallest inertial systems and developing more accurate systems through the design of low drift rate MEMS gyroscopes.

Diversified Technology

Lockheed Martin

6801 Rockledge Drive
Bethesda, MD 20817
(301) 897-6000

<http://www.lockheedmartin.com/>

Headquartered in Bethesda, Md., Lockheed Martin employs about 135,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

In Minnesota, MS2-Tactical Systems

Maritime Systems & Sensors (MS2) people are working on more than 330 programs for U.S. military customers as well as international customers in nearly 50 nations. There are more than 11,000 of us, including systems, software, mechanical, electrical and other engineers; technicians; administrators and analysts; researchers and writers; and experts in many other

fields. We are a business unit within Lockheed Martin's Electronic Systems business area. The Tactical Systems Unit headquartered in Eagan, MN develops and manufactures Ruggedized Computing Infrastructures, Maritime Surveillance Aircraft Systems, Tactical Avionics Systems, and Communications, Command & Control (C3) Systems.

BAE Systems

Armament Systems Division
4800 East River Road
Minneapolis, MN 55421-1498
Phone: 763-572-7615
Fax: 763-572-3300

<http://www.uniteddefense.com/>

BAE Systems is an international company engaged in the development, delivery, and support of advanced defense and aerospace systems in the air, on land, at sea, and in space. The Company designs, manufactures, and supports military aircraft, combat vehicles, surface ships, submarines, radar, avionics, communications, electronics, and guided weapon systems. It is a pioneer in technology with a heritage stretching back hundreds of years and is at the forefront of innovation, working to develop the next generation of intelligent defense systems. BAE Systems has major operations across five continents and customers in some 130 countries. The Company employs nearly 100,000 people and generates annual sales of approximately \$25 billion through its wholly owned and joint-venture operations.

Minnesota is home to part of BAE's Armament Systems Division. To meet the challenging mission requirements for U.S. and allied security needs of the 21st century, Armament Systems Division (ASD) supports weapon technology and platform developments. As a standout provider of leap-ahead weapon and munition handling technologies for more than 60 years, the division applies a proven skill set of traditional and

cutting-edge armament engineering expertise to key Department of Defense systems like the Army's new Objective Force Cannon Artillery System, the Advanced Gun System for the Navy's future surface combatant, the Mk 45 Mod 4 Naval Gun System, and missile launch canisters and mechanical components for the Navy's Vertical Launching System, Mk 41.

The Boeing Company

Boeing Corporate Offices
100 North Riverside
Chicago, Illinois 60606
312-544-2000

<http://www.boeing.com/>

Boeing primarily manufactures commercial jetliners and military aircraft. With additional capabilities in rotorcraft, electronic and defense systems, missiles, satellites, launch vehicles and advanced information and communication systems, the company's reach extends to customers in 145 countries. In terms of sales, Boeing is the largest U.S. Exporter. The capabilities include creating new, more efficient members of its commercial airplane family; integrating military platforms, defense systems and the warfighter through network-centric operations; creating advanced technology solutions; providing broadband connectivity on moving platforms including airplanes; and arranging innovative customer-financing solutions. Boeing is organized into three business units: Boeing Commercial Airplanes, Boeing Integrated Defense Systems and Boeing Capital Corporation. Supporting these units is the Shared Services Group, which provides a broad range of services to Boeing worldwide, and Boeing Engineering, Operations & Technology, which helps develop, acquire, apply and protect innovative technologies and processes.

Honeywell - Aerospace

Aerospace-Camden

3660 Technology Drive
Plymouth, Minnesota 55418

Aerospace-Plymouth
12001 State Highway 55
Plymouth, Minnesota 55441

Aerospace-Golden Valley
1985 Douglas Drive N
Golden Valley, MN 55422

Aerospace – Evergreen
8840 Evergreen Blvd
Minneapolis, Minnesota, 55433

Aerospace – Ridgway
2600 Ridgway Parkway
Minneapolis, MN 55416

US/Canada: 800-601-3099
International: 602-365-3099
<http://www.honeywell.com/sites/aero/>

Honeywell Aerospace is a global provider of integrated avionics, engines, systems and service solutions for aircraft manufacturers, airlines, business and general aviation, military, space and airport operations.

Aerospace – Commercial (Airlines, Business and General Aviation)

Honeywell's commercial aircraft systems and products include flight management systems, flight deck display systems, guidance and navigation systems, communications systems, collision avoidance, radar, enhanced ground proximity warning systems, interior lighting, exterior lighting and wheels and brakes.

Honeywell's business aviation systems and products include integrated avionics systems, flight management systems, cockpit displays, digital air data computers, satellite communications systems, digital flight guidance systems, weather radar,

moving map/GPS displays, weather radar, traffic collision avoidance systems, Airborne Flight Information System (AFIS), flight controls/autopilots for general aviation aircraft and business jet cabin management systems and services.

Honeywell's general aviation systems and products include communication and navigation avionics, flight information services, flight controls, weather radar, Integrated Hazard Avoidance Systems and multi-function displays. Honeywell also supplies engines, auxiliary power units, environmental control systems and power systems. Honeywell's general aviation product line includes the Bendix/King family of avionics.

Aerospace - Defense

Honeywell is constantly working to improve the capabilities of military forces, from systems that power unmanned vehicles, to avionics for jet fighters, to sensors that make sure weapons hit their precise targets, to upgrades that extend the life of proven aircraft and vehicles.

Honeywell is a provider of high-technology electronic solutions for defense customers; from components to fully integrated systems, from new build to retrofit, we have the diversity and breadth of product lines and experience to provide the performance solutions our defense customers require. Honeywell continually invests in core technology and updating product lines to bring tomorrow's technological advances.

Honeywell is a supplier of military aircraft systems, products and aftermarket services and support for the U.S. and international military and aircraft prime and government customers; missiles and munitions navigation and control products for the Department of Defense and prime contractors; surface products, which include vehicle navigation and integrated cockpit systems for customers worldwide; and precision sensors and components, including thermal products, accelerometers, gyroscopes, pressure

sensors, magnetic sensors and micro electromechanical systems (MEMS) fabrication services for defense customers. Honeywell also supplies thrust controls, propulsion systems, environmental control systems and power systems used in the defense industry.

Aerospace - Space

Honeywell has a 50-year heritage in designing and building flight hardware and software, and providing innovative solutions to its space customers. Honeywell provides devices required for accurate momentum control, pointing, vibration isolation, guidance and navigation, semiconductors, data control and other satellite, launch vehicle, missile and interceptor products. Honeywell also supplies the space industry with environmental control systems and power systems. Honeywell's customers include worldwide space agencies, military services, prime contractors and commercial suppliers.

Goodrich

Aircraft Wheels and Brakes

P.O. Box 11225
St. Paul MN 55111-0225
Phone: 612-727-7538
Fax: 937-440-3629
<http://www.wheelsandbrakes.goodrich.com/>

Goodrich – Aircraft Wheels and Brakes designs, manufactures, and services aircraft wheels and brakes for a variety of commercial, regional, business and military applications. Goodrich is a provider of steel and carbon brake designs. Goodrich also provides aircraft wheels which are designed to provide excellent life in cooperation with their service-proven brakes. Goodrich's innovations include the SUPER-CARB® carbon material and EDL® heat sink configurations.

Sensor Systems

14300 Judicial Road
Burnsville MN 55306-4898
Phone: 952-892-4000
Fax: 952-892-4800

1256 Trapp Road
Eagan MN 55121-1282
Phone: 651-681-8900
Fax: 651-681-8991

14300 Judicial Road
Burnsville MN 55306-4898
Phone: 952-892-4000
Fax: 952-892-4800

<http://www.sensors.goodrich.com/>

Goodrich Corporation - Sensor Systems designs and manufactures aircraft and engine sensors that provide critical measurements for flight control, cockpit information and engine control systems. These systems include: Air Data Attitude Heading Reference System, Air Data Sensing Probes, Air Data Transducers & Computers, Angle of Attack & Stall Protection, Current Monitor & Electronic Systems, Flight Test Hardware, Ice Detection, Inertial and Attitude Sensors, Liquid Level Sensors, MEMS, Position Sensors, Pressure Sensors and Transducers, Speed Sensors, Temperature Sensors, Video Surveillance Systems and Windshield Wiper / Washer Systems.

Cargo Systems

2604 Highway 20 North
Jamestown ND 58401-9623
Phone: +1 701 252 6250
Fax: +1 701 251 1046
Webpage: <http://www.cargo.goodrich.com/>

Goodrich – Cargo Systems provides cargo systems and cargo handling systems for commercial airlines. Since 1966, Goodrich has provided the lower lobe cargo system for the Boeing 747. Cargo handling systems convey and secure containerised

and palletised cargo on an aircraft for fast and easy loading and unloading. Cargo systems are installed on the lower deck on passenger aircraft and also the main deck of freighter aircraft. A typical system consists of: conveyor rollers and tracks, side rail guides, side and end latches, power drive units (PDUs) and a PDU control unit. Applications include: complete systems, subsystems and/or components for Boeing, Airbus Industrie, Lockheed, McDonnell Douglas, and de Havilland.

General Dynamics

Advanced Information Systems

8800 Queen Avenue South
Bloomington, MN 55431
Tel: (952) 921-6700
Fax: (952) 921-6869
<http://www.gd-ais.com/index.html>

General Dynamics – Advanced Information Systems designs, develops, manufactures, and integrates information solutions for defense, intelligence, and homeland security within five key areas: Actionable Intelligence, Homeland Security, Information Assurance and Operations, Net-centric Command, Control and Computing and Persistent Surveillance & Reconnaissance.

Aviation Services

6925 34th Avenue South
Minneapolis, Minnesota 55450
Main: (612) 638-2000
Toll Free: 877-560-8127
Fax: (612) 638-2060
<http://www.gdaviationservices.com/>

General Dynamics – Aviation Services provides comprehensive airframe, engine, avionics maintenance and repairs, light to heavy maintenance and repairs from routine inspection

to major airframe repair and modifications with major avionics installations and bench capabilities.

Technical Services

Cray Inc

1340 Mendota Heights Road
Mendota Heights, MN 55120
Phone: 651-605-9000
Fax: 651-605-9001
<http://www.cray.com/>

As the global leader in supercomputers, purpose-built for high-performance computing (HPC), Cray Inc. provides innovative computing platforms that enable scientists and engineers in academia, government, and industry to meet both existing and future computational challenges.

Building on years of experience in designing and manufacturing the world's most advanced computers, Cray delivers a portfolio of supercomputers that combine fast processors with high-bandwidth, low-latency interconnect technologies. This powerful combination creates a balanced system that delivers unparalleled sustained performance on a wide range of applications.

As high-performance computing needs have evolved, so have Cray's systems. The same real-world performance that defines Cray's leadership in high-end supercomputing is also available in smaller systems that meet the expanding market for performance and value.

Iterativity Inc

612-871-4514
<http://www.iterativity.com/>

Iterativity is a research and software development company. They create useful, usable, and innovative user interfaces, automated reasoners, and application frameworks for military, academic, and industrial systems. In addition to system design

concepts, prototypes, and implemented software, they specialize in the analysis and modeling of users, tasks, requirements and domains. They also perform experimental design and evaluation, usability engineering, and software engineering.

SAIC

SAIC Headquarters
10260 Campus Point Dr.
San Diego, CA 92121
8500 Normandale Lake Blvd.
Suite 1610
Bloomington, Minnesota 55437
<http://www.saic.com/>

SAIC is a provider of scientific, engineering, systems integration and technical services and solutions to all branches of the U.S. military, agencies of the U.S. Department of Defense (DoD), the intelligence community, the U.S. Department of Homeland Security (DHS) and other U.S. Government civil agencies, as well as to customers in selected commercial markets. SAIC offers domain expertise to solve complex technical challenges requiring innovative solutions for mission-critical functions in such areas as national security, intelligence and homeland defense. Demand for SAIC services and solutions is driven by priorities including the ongoing global war on terror and the transformation of the U.S. military.

Airline & Charter Services

Champion Air

8009 34th Avenue South, Suite 500
Bloomington, MN 55425-1674
Phone: 952-814-8700
Fax: 952-814-8990
<http://www.championair.com/>

Champion Air is a full service charter operator based in Minneapolis / St. Paul, Minnesota, and is the largest dedicated provider of charter airlift in the

airline industry. It is our goal to provide a superior experience that is the result of exceeding our customers' expectations in every way.

Currently our airline operates a fleet of sixteen Boeing 727-200 aircraft and serves a wide variety of customers that include major tour wholesalers, professional and college sports teams, the Department of Defense, and corporate incentive groups.

Northwest Airlines, Inc.

1-800-225-2525
<http://www.nwa.com/>

Northwest Airlines is the world's fifth largest airline with hubs at Detroit, Minneapolis/St. Paul, Memphis, Tokyo and Amsterdam, and approximately 1,400 daily departures. Northwest is a member of SkyTeam, an airline alliance that offers customers one of the world's most extensive global networks. Northwest and its travel partners serve more than 900 cities in excess of 160 countries on six continents.

Non-profit

Starbase Minnesota

STARBASE Minnesota
659 Mustang Avenue
St. Paul, MN
612-713-2530
<http://www.starbasemn.org/>

STARBASE Minnesota is a 501(c)3 nonprofit organization whose purpose is to increase the knowledge, skills, and interest of inner city youth in science, mathematics, and technology for greater academic and lifelong success. STARBASE Minnesota's hands-on approach of exploration, experimentation and discovery, combined with "real-world" applications in aerospace, inspires students to learn through

unique and authentic experiences not typically found in schools or other programs.

Other

Boston Scientific

One Scimed Place
Maple Grove, MN 55311

5905 Nathan Lane
Plymouth, MN 55442
<http://www.bostonscientific.com/>

A global leader with a long history of innovation in the diagnosis and treatment of cardiovascular disease, this Boston Scientific facility produces stents, balloon catheters, guidewires and other products for less-invasive medical treatments. More than 2,200+ employees work at the 705,000-square-foot complex, enjoying a flexible, informal, and innovative culture that places teamwork and people at the heart of our success. We continue to experience growth since 1993 when Scimed Life Systems (Maple Grove) merged into Boston Scientific. Several site expansions occurring from 1994 through today.

The 1998 acquisition of Schneider Worldwide added a significant facility in the adjacent town of Plymouth, Minnesota. This great workplace is located in Maple Grove, a northwest suburb 16 miles from downtown Minneapolis. The twin cities of Minneapolis/St. Paul and their suburbs have a population of over three million people. Minneapolis is known as the city of lakes for its chain of parks and lakes that wind through the entire metro area and are used for biking, walking, rollerblading, and canoeing. The Twin Cities have great outdoor recreational activities, world-class restaurants, a diverse ethnic population and neighborhoods, great theatres and museums, the University of Minnesota, and other excellent schools.

Pakon Inc.

5950 Clearwater Drive, Suite 100
Minnetonka, MN 55343
1-866-277-1229
<http://www.pakon.com/>

Founded in 1985, Pakon, Inc. became the largest supplier of photographic slide mounts and mounting equipment in the United States. In 1996, Pakon, Inc. started the Impak Division of Pakon, Inc. Impak's digital film scanners are among the world's fastest method of digitizing a roll of film.

Gray Plant Mooty Mooty & Bennett PA

3400 City Center
Minneapolis, MN 55402
612-343-2800
<http://www.gpmlaw.com/>

Practices in the following areas of law: Antitrust and Unfair Competition, Business Law, Business Litigation, Civil Litigation and Arbitration, Franchise and Product Distribution Law and Litigation, Government Relations, Intellectual Property, International, Internet Law, Telecommunications.

ITASCA Consulting

111 Third Ave. S.
Suite 450
Minneapolis, MN 55401
(612) 371-4711
<http://www.hcitasca.com/>

The rock mechanics and hydrologic disciplines that comprise the core expertise of HCItasca's consulting practice are applicable in a number of fields. HCItasca offers internationally recognized consulting services to the Mining, Civil, Petroleum, Waste Isolation, and Environmental industries.