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Capewell Aerial Systems, LLC

860-610-0700

105 Nutmeg Road South

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www.capewell.com



Company Description:

Capewell Aerial Systems is a global leader in life support and aerial delivery equipment. We provide engineered products for personnel and cargo airdrop, search and rescue, and tactical gear for military, law enforcement and humanitarian agencies worldwide. Capewell's latest innovation is the Virtual Loadmaster Training System, VLTS, which gives Loadmaster's an exciting new capability to simulate standard inflight as well as emergency procedures. The VLTS integrates well with the Virtual Parachute Training System, VPTS. Our life support products consist of parachute hardware, crew restraints, egress devices, flotation vests and emergency breathing systems. We offer soft tactical gear for law enforcement as well as air rescue and recovery. Our aerial delivery products include platforms, tow-plates, buffer stops, EFTCs, CVRS, cargo slings and restraints. Capewell is also a distributor of the Joint Precision Air Drop System and the Wireless Gate Release System. Capewell's Promise: QUALITY you can bet your life on SERVICE that stands the test of time.

Year of Foundation: 1881

Number of Employees: 250

Certifications:

ISO 9001: 2015 Certified, AS9100: 2016 Certified, FAA PMA: PQ1018NE, FAA TSO 167 Certified Product

Defense Programs/Platforms:

US Army/Air Force Aerial Delivery Development Programs

Major Customers:

US Army, US Air Force, US Navy, US Coast Guard, DLA, Boeing, Australian MoD, Colombia National Police, Peru Mod, Swedish MoD and Spanish MoD

Objectives at the Showcase:

Grow our international business by introducing our product lines to the Defense Attaches

Featured Products and Services:
Virtual Loadmaster Training System

Featured Product Image:



Connecticut Center for Advanced Technology, Inc.

Ron Angelo

President & Chief Executive Officer
860-291-8832
rangelo@ccat.us

860-291-8832
222 Pitkin Street
East Hartford, CT 06108
www.ccat.us



Company Description:

The Connecticut Center for Advanced Technology Inc. (CCAT) is a nonprofit corporation, founded in 2004, that helps businesses create bold, new ideas for designing and implementing applied technologies, export & cyber compliance, energy solutions, STEM education, and career development. By leading state, regional, and national partnerships, CCAT helps manufacturers, academia, government and nonprofit organizations to excel. CCAT's vision is to maintain our status as a national leader and influential resource, committed to ensuring the success of the businesses and organizations we serve by achieving excellence, guiding change and sustaining growth. Our mission is to develop direct and concise strategies to advance applied technologies that drive innovative processes and value-driven solutions to businesses. Novus Insight is a wholly-owned for-profit subsidiary of CCAT that provides information technology solutions for clients.

Year of Foundation: 2004

Number of Employees: 27

Certifications:

ITAR controlled Advanced Manufacturing Center

Defense Programs/Platforms:

F35

Major Customers:

USAF, NASA, Pratt & Whitney, Cummins

Objectives at the Showcase:

To introduce CCAT to domestic and international companies with regards to our technical capabilities and innovative programs. CCAT operates in order to improve and enhance the industrial supply chain.

Featured Products and Services:

Industry 4.0/automation, generative design; Metal and plastic additive manufacturing; Precisions machining and optimization; Quality inspection and reverse engineering.

Featured Product Image:





Greg Adams

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Alex Payne

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**Colt's Manufacturing
Company LLC**

860-236-6311
545 New Park Avenue
West Hartford, CT 06110
www.colt.com



Company Description:

Colt's Manufacturing Company LLC is one of the world's leading designers, developers and manufacturers of firearms. The company has supplied civilian, military and law enforcement customers in the United States and throughout the world for more than 175 years. Its subsidiary, Colt Canada Corporation, is the Canadian government's Center of Excellence for small arms and is the Canadian military's sole supplier of the C7 rifle and C8 carbine. Colt operates its manufacturing facilities in West Hartford, Connecticut USA, and Kitchener, Ontario Canada.

Year of Foundation: 1836
Number of Employees: 510

Certifications:

ISO 9001

Defense Programs/Platforms:

OEM and primary supplier of the M4 Carbine to US Army; sole source supplier of the M4 to international military end users through the US Army Foreign Military Sales program; supplier to several international defense and law enforcement agencies of M16, M4, 9mm SMG, and various handguns.

Major Customers:

US Department of Defense/US Army; US Army FMS; US law enforcement agencies at federal, state and local levels; multiple international military and law enforcement agencies (too many to name).

Objectives at the Showcase:

Introduce ourselves to new customers; renew relationships with existing customers; introduce new products and services to let military end users know what Colt can do for them.



Featured Products and Services:

5.56 x 45 mm caliber rifles and carbines such M16, M4, and M5

Featured Product Image:



Dave Novotney
Director, Business Development
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Glen Smith
Business Development Manager

Gretchen Novotney
Business Associate

Ensign-Bickford Aerospace & Defense

860-843-2289
640 Hopmeadow Street
Simsbury, CT
www.eba-d.com



Company Description:

Ensign-Bickford Aerospace & Defense Company (EBAD™), headquartered in Simsbury, Connecticut, is a global leader of precision energetics systems and innovative explosive and non-explosive solutions. Ensign-Bickford has been in business for more than 180 years and has been supplying breaching and EOD products for the warfighter, and mission critical products for missile and space programs for more than 60 years. Our diverse portfolio and broad range of product capabilities have also provided non-energetic solutions on satellite platforms for decades.

Year of Foundation: 1836

Number of Employees: 600 (across 4 locations)

Certifications:

NADCAP (for radiography), AS9100D

Defense Programs/Platforms:

Breaching, EOD, missile platforms (Minuteman, Trident, SM-3, GMD-OBV, Sidewinder, Hellfire, AMRAAM, TOW, and GMLRS), launch vehicle platforms (Atlas, Delta, Vulcan, and SLS), and satellite platforms (AEHF, SBIRS, GPS, Eurostar, Space Bus, ELITE Bus, and OneWeb)

Major Customers:

US DoD and International MoD, Lockheed, Boeing, Northrop, Airbus, Thales, and Mitsubishi

Objectives at the Showcase:

To discuss our product offering with the international community

Featured Products and Services:
Rapid Wall Breaching Kit & MPLC

Featured Product Image:

Man-Portable Line Charge (MPLC):



Rapid Wall-Breaching Kit (RWBK):



Bryan Dunn

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William Stamm

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**General Digital
Corporation**

860-282-2900
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South Windsor, CT 06074
www.generaldigital.com



Company Description:

General Digital is an engineering services company that:

- Provides safety-critical software development and testing services to aerospace, avionic, medical, transportation, industrial and other applications
- Specializes in designing and manufacturing industrial- and military-grade monitors, smart displays, computers, control electronics, systems integration and more
- Enhances performance of display systems through integration of overlays, surface coatings, optical film management, backlight redesign, and in-house optical bonding

GDC recently earned certification to ISO 9001:2015 for its Quality Management System and are committed to continuous improvement, and exceeding customer satisfaction and regulatory requirements. GDC has provided the Military, Government, Marine, Aerospace, Industrial and other markets with our unique products, services, and engineered solutions for over four decades. We are committed to excellence, creating innovative and flexible display solutions for Federal and Industrial clients.

Year of Foundation: 1973

Number of Employees: 84

Certifications:

GDC is ISO-9001:2015 QMS Certified and Cybersecurity compliant. On-site inspectors are trained and certified to: IPC-A-610; IPC/WHMA-A-620-C; IPC-7711/IPC-7721; J-STD-001.

Defense Programs/Platforms:

GDC rugged monitors are suitable for use on many types of land, marine, air, space and autonomous vehicle systems such as: Armored Personnel Carriers; Tanks; Humvees; Submarines; Marine Surface Craft; Helicopters; Fixed-wing Aircraft

Major Customers:

Collins Aerospace; Raytheon; Lockheed Martin; L3Harris Technologies; Northrup Grumman; General Dynamics; Electric Boat; SPAWAR; NAWC; NUWC; U.S. Naval Research Laboratory; Sikorsky; Thales Systems Company; Triumph Engine Control Systems; Leonardo DRS; SAIC; Ultra Electronics ATS; WR Systems; Draper Laboratories; Airbus; Rogerson Kratos

Objectives at the Showcase:

To meet with and learn the needs of the military services represented by the defense attachés in attendance. We want to share General Digital's capabilities with them and understand where our products and services can be utilized to help them accomplish their missions. GDC was founded to serve its customers' uniquely diverse and challenging engineering needs. Since 1973, General Digital has served a multitude of markets through innovative design and implementation. Today, we continue to serve the marketplace as an elite, "one-stop shop" engineering services company.

Featured Products and Services:

GDC-Display Systems specializes in military-grade LCD monitor and keyboard solutions including the following families of standard or custom components: Panel Mount, Rack Mount, Standalone/VESA Mount Monitors; Rack Drawer Monitors, with or without keyboard; Marine-grade Environmentally Sealed Monitors; Large Format Monitors; Intelligent FAA/Navigation Monitors; Smart Displays; Open Frame Monitor Kits; Value-add Display Subsystems; Rugged Desktop and Rack Mount Keyboards. Display integration options include: Controllers; Backlights; Overlays; Enclosures; Mounting; Power Supplies; Optical Bonding; Enhanced Films and Coatings. GDC-Optical Bonding Labs provides many state-of-the-art services for LCDs, including: Display Enhancements; Optical Bonding, Engineering and Design; Film Laminations; Quality Control and Test Equipment. GDC-Software Services capabilities include: 1) Development – Designing, programming and integrating real time cybersecure software for use in avionics, navigation, engine controls, weapons systems and more. 2) Independent Validation & Verification (IV&V) – Ensuring that your safety- and mission-critical software and systems are built and running correctly. 3) Requirements-based development and testing, black box and white box testing, test planning and execution discrepancy resolution, project coordination, tool qualification and results reporting. 4) Product Design & Development – Enhance a current product or create one from scratch.

Featured Product Image:



GD GENERAL
DIGITAL
Engineering What's Next

**Mission
Control
Console**

HARDWARE & SOFTWARE SOLUTIONS

“Never make it a fair fight”

**Anthony Lynch**

Director Business Development

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Andreas Andersson

Chief Engineer

860-436-3335

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**GKN Aerospace
Engine Systems**

1-860-667-8502

183,179, St. Louis Street

Newington, CT 06111

www.gknaerospace.com

**Company Description:**

GKN Aerospace is the world's leading multi-technology tier 1 aerospace supplier. We serve over 90% of the world's aircraft and engine manufacturers – with technology used in aircraft ranging from the most used single aisle aircraft to the world's advanced 5th generation fighter aircraft. With two centuries' engineering heritage the origins of GKN are found in Wales during the Industrial Revolution. Today, from our UK headquarters we operate as a truly global company – in 50 manufacturing locations across 15 countries. GKN Aerospace specialises in lightweight aerostructures, smart engine systems, wiring systems, landing gear and transparencies.

Our capabilities cover:

- Engines: complete engines, systems, subsystems across civil, military and rocket.
- Aerostructures: design and build experience of complex composites and sub-systems.
- Special technologies: proprietary technology in canopies, coatings, ice-protection, ice detection and observability.
- Industry 4.0: Growing additive manufacturing capability and process automation.
- Testing: in-house capabilities, plus certification in structures and engines.

We supply major defence and civil programmes, and across our business GKN has content on combat air, transport, rotorcraft, surveillance and training aircraft, as well as manufacturing effectors and providing sustainment. We have existing relationships with the US Department of Defense and with our extensive technology portfolio think there are further products which could benefit the programmes and capabilities of the US military.

Year of Foundation: 1759**Number of Employees:** 4,000**Certifications:**

ISO9000:2000 / AS9000 / NADCAP

Defense Programs/Platforms:

F35, F15, F18, F22, F16, B2, Typhoon, Gripen, CH47, C130

Major Customers:

Boeing, Airbus, UTC, Lockheed, Safran, GE, RR, US Air Force

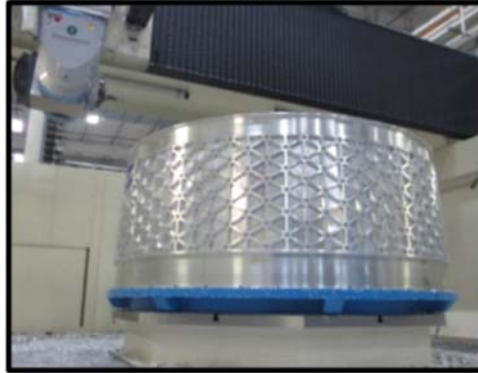
Objectives at the Showcase:

Promote GKN Aerospace products and services to win additional government business

Featured Products and Services:

Leader in advanced machining of Ti, Al and Nickel based metallic components

Featured Product Image:





Marc Nemeth

President

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Paul Kaplan

Business Development/Program Manager

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Jonal Laboratories Inc.

203-634-4444

456 Center Street

www.jonal.com



Company Description:

A specialized manufacturer of elastomeric seals for aerospace applications.

Year of Foundation: 1965

Number of Employees: 125

Certifications:

AS 9100 Rev. D, ISO 9001/2008

Defense Programs/Platforms:

CH53K, Blackhawk, M1 Tank, CMWS, Various sustainment programs

Major Customers:

Pratt and Whitney, Boeing, BAE, Raytheon, DLA, Collins Aerospace

Objectives at the Showcase:

To market our sustainment capabilities for legacy aircraft programs.

Featured Products and Services:

High temp silicone rubber, assembly kitting, engineering services

Featured Product Image:



KAMAN

Eric Remington

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Kyle Raczkowski

Business Development Manager—Kamatics
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Kaman Corporation

860-243-7100
1332 Blue Hills Avenue
Bloomfield, CT 06002
www.kaman.com

**Company Description:**

Kaman conducts business in the aerospace and defense markets. For more than 70 years we have been recognized for technical breakthroughs and innovative solutions to critical challenges. The company is a premier designer and manufacturer of critical components, structures and systems for commercial aerospace, military and industrial customers operating out of fourteen facilities around the world.

Year of Foundation: 1945

Number of Employees: 3,000

Defense Programs/Platforms:

FMU 152

Major Customers:

U.S. Air Force, Boeing, Airbus, Sikorsky, Bell, General Dynamics, Raytheon

Objectives at the Showcase:

Kaman's objective is to demonstrate the broad capabilities of the company and to highlight the critical components, structures and systems we deliver.

Featured Products and Services:

K-MAX®, Unmanned K-MAX®, KAron® bearings, drive systems, fuzing, and SH-2G



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Dave Harding

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Mutualink, Inc.

866-957-5465
1269 S. Broad St.
Wallingford, CT 06492
<https://mutualink.net>



Company Description:

Mutualink's hardware and software empowers government agencies (and private security) to seamlessly communicate. The company connects radio, phone, video, text and data systems among customers on the network. The solution grew out of interoperability needs identified after the 9/11 terrorist attacks. It is based on FEMA's National Incident Management System (NIMS). Mutualink is a DHS Support Anti-Terrorism by Fostering Effective Technologies (SAFETY) Act certified technology. Mutualink, Inc., incorporated in Connecticut in 2006, is a privately-owned company based in Wallingford, CT. Research and development facilities are located in Westford, MA, Mayaguez, PR and Allen, TX. Mutualink is a premium interoperability solution for those with complex, challenging communications and safety missions.

Year of Foundation: 2006
Number of Employees: 99

Certifications:

SAFETY Act certified

Major Customers:

Department of Homeland Security (DHS) Federal Emergency Management Association (FEMA), United States Transportation Security Administration (TSA), United States Coast Guard (USCG)

Objectives at the Showcase:

Begin a dialogue with defense attaches interested in connecting with other government agencies to share voice, video and data in a secure environment while maintaining sovereign control over their communications resources.



Featured Products and Services:

Mutualink's interoperability solution: Interoperable Workstation and Gateways

Featured Product Image:





Owl Cyber Defense

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1-203-894-9342

42 Old Ridgebury Road

Danbury, CT 06810

www.OwlCyberDefense.com



Company Description:

Owl Cyber Defense Solutions, LLC leads the world in data diode and cross domain network cybersecurity. With a constant focus on customers in the military, government, critical infrastructure, and commercial communities, Owl develops market-first, one-way data transfer products to meet a variety of operational needs, from entry level to enterprise. Owl cybersecurity specialists are intimately familiar with a wide variety of industry pain points, technologies, and best practices, and have helped hundreds of organizations around the world secure their networks with Owl's patented hardware-enforced, unhackable data diode solutions.

Year of Foundation: 1999

Number of Employees: 90

Certifications:

ISO 9001:2015, Common Criteria EAL4+, TUV, FCC

Defense Programs/Platforms:

NAVSEA

Major Customers:

US Intelligence Community, US DOD (all branches), US DOJ, US DOE, US DHS

Objectives at the Showcase:

Industry awareness and product education



Featured Products and Services:

OCDS-ST06, OCDS-FT15, TCDS-MPP

Featured Product Image:



**Joel Villa**

Sales Representative

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joel.villa@lmco.com

Carrie Desmond

Government Relations Director

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**Sikorsky,
a Lockheed Martin Company**

203-386-4000

6900 Main St., Ste S20

Stratford, CT 06614

www.lockheedmartin.com/sikorsky**Company Description:**

Aerospace pioneer Igor Sikorsky founded the company in 1923 as the Sikorsky Aero Engineering Corporation. All U.S. military branches and military and commercial operators in 40 nations fly Sikorsky helicopters. Sikorsky is the largest supplier of military helicopters to the U.S. government and the Sikorsky Black Hawk is the most widely flown military utility helicopter in the world. Rotorcraft innovation continues with the CH-53K, CH148, S-97 RAIDER and optionally piloted aircraft technology. The multi-mission CH-53K heavy lift helicopter moves troops and equipment from ship to shore, and to higher altitude terrain, more quickly and effectively than any other helicopter. Commercial S-76 and S-92 helicopters provide search and rescue, VIP, and offshore oil crew transport. The industry standard for safety and reliability, the S-92 is the preferred aircraft of its size class for offshore oil worker transportation. The S-76 provides VIP/Corporate transport and Head of State transportation for 10 countries, including the Queen of England. Sikorsky is manufacturing the next generation presidential helicopter. Saving lives was exactly what Igor Sikorsky wanted the helicopter to do and everyday Sikorsky employees are proud to make machines that can save lives. In 2018, Sikorsky aircraft saved 1,636 lives. Lockheed Martin acquired Sikorsky in 2015.

Year of Foundation: 1923**Number of Employees:** 13,000**Defense Programs/Platforms:**

HH/UH-60M, HH-60W, CH-53K, MH-60R, VH-92, S-76, S-92

Major Customers:

US Government, Worldwide Foreign Military Sales, Worldwide Commercial Helicopter Sales

Objectives at the Showcase:

Highlight Sikorsky's World Class Military and Commercial Aircraft Products and Support

SIKORSKY
A LOCKHEED MARTIN COMPANY



Featured Products and Services:

HH/UH-60M, HH-60W, CH-53K, MH-60R, VH-92, S-76, S-92; Aftermarket support and sustainment of our fleets

Featured Product Image:





Tom Leite

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Carlos Aguilar

Business Development Manager

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tleite@simtech-inc.com

Simtech, Inc.

860-653-2408

66A Floydville Road

East Granby, CT 06026

www.simtech-inc.com



Company Description:

Established in 1988, Simtech is based in East Granby, Connecticut and distributes and exports military aircraft spares to foreign governments, companies and depots. Simtech also supplies spares directly to the US Government. Through partnerships with original equipment manufacturers (OEMs) and second and third-tier manufacturers, Simtech has built an inventory of parts and delivery solutions to meet our customers' demands.

Simtech is the world-wide, stocking distributor for the C-130J Bleed Air Systems components, manufactured by Collins Aerospace, used on the C-130J. Several of these parts are replaced regularly during on-line maintenance or a scheduled quick engine change, QEC. Simtech provides operators with stock options and speedy deliveries.

In addition to aircraft parts, Simtech holds a Federal Firearms License and supports militaries with firearms, laser and thermal sights, ballistic armor and general security products.

Year of Foundation: 1988

Number of Employees: 7

Certifications:

AS9120B

Defense Programs/Platforms:

C-130J sustainment and logistics

Major Customers:

Swedish Armed Forces, Finnish Air Force, Norwegian Air Force, Danish Air Force, Belgian Air Force, The Netherlands Air Force, UAE Armed Forces, Chilean Air Force, Rolls-Royce, Standard Aero

Objectives at the Showcase:

Meet with all the C-130J operator countries' representatives: Canada, UK, France, Italy, Australia, Israel, South Korea, Denmark and Norway. Meet with Brazilian representative in cooperation with Colt and firearm sales.

Featured Products and Services:

Bleed Air Systems components for the C-130J Hercules and the C-27J Spartan.

Featured Product Image:





A **BELDEN** BRAND

Olivier Bojarski

President

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Richard Cooper

Vice President, Sales

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**Thinklogical,
A Belden Brand**

1-203-647-8700

100 Washington St.

Milford, CT 06460

www.thinklogical.com



Company Description:

Thinklogical, A Belden Brand, manufactures secure, high-performance video distribution and KVM (keyboard, video and mouse) extension and switching systems for defense, intelligence and security applications including C4ISR, command and control, naval ship's bridge and combat information center, surveillance, UAV ground stations and air operations, and simulation and training. Supporting all common audio-visual and IT formats including 4K@60hz video resolution, Thinklogical products provide true "any-to-any" information switching capabilities that enable instant situational awareness, improve cyber security and reduce the insider threat. The company provides the only mid-to-large scale video distribution system of its type certified to support multiple classifications of information through a single infrastructure, improving information access for faster and better-informed decision making, and reducing technology costs. ISO 9001:2015 certified, Thinklogical products are information assurance accredited to the Common Criteria EAL4, NATO NIAPC Evaluation Scheme: GREEN, TEMPEST SDIP 27 Level B and the U.S. DoD JITC UCR APL 2013.

Year of Foundation: 2002

Number of Employees: 95

Certifications:

ISO 9001:2015, Common Criteria EAL4, NATO NIAPC Evaluation Scheme: GREEN, TEMPEST SDIP 27 Level B, U.S. DoD JITC UCR APL 2013

Defense Programs/Platforms:

F-35, MQ-4C Triton, Independence-class LCS ships, US COCOMs

Major Customers:

U.S. DOD and IC, NATO, Australian DOD, Norwegian Armed Forces, Canada DND

Objectives at the Showcase:

Learn about defense challenges for allied nations. Introduce Thinklogical systems.

Featured Products and Services:

Thinklogical Next Generation Command and Control - Secure Video Distribution System



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Rita Lieberman

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Thomas

212-695-0500
5 Penn Plaza
New York, NY 10001
www.thomasnet.com



Company Description:

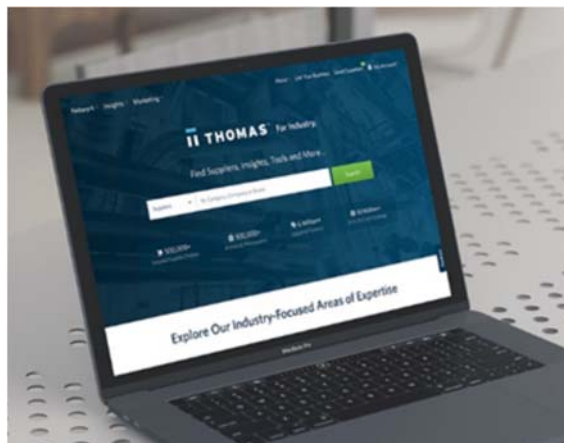
Thomas provides actionable information, data, analysis and tools that align with and support today's industrial buying process. Its solutions include the Thomas Network at Thomasnet.com®, industry's largest and most active buyer/supplier network. Through Thomas Marketing Services, the company provides full-service industrial marketing programs and website development. Thomas Product Data Solutions helps manufacturers connect with design engineers through advanced CAD/BIM and data syndication services. Thomas Insights delivers original content to help marketers and supply chain professionals inform their decision-making, through leading titles including Inbound Logistics®, Industrial Equipment News® (IEN®), Thomas Industry Update and the Thomas Index™.

Year of Foundation: 1898
Number of Employees: 265

Objectives at the Showcase:

At Thomas we have focused on helping engineers, buyers, and MROs source the products and services they need to get the job done. We are continuously improving our platform, products, and services to provide the highest value to our users. We welcome the opportunity to gather feedback and needs from the defense community in order to further support the industry.

Featured Product Image:





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Turbine Technologies

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Manufacturing Engineer
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www.TurbineAmerica.com

Daniel Stone
Manufacturing Quality Engineer
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dstone@turbineamerica.com



Company Description:

Turbine Technologies, Inc. (TTi) is a privately held, high-tech manufacturing company supplying precision components and assemblies to the Defense, Aerospace, and Industrial Gas Turbine (IGT) industries. Since 1963 TTi has been providing CNC Sinker Electric Discharge Machining (EDM), Wire Electric Discharge Machining (WEDM), High Speed Hole (HSH), Airflow testing and 5 Axis Milling services. TTi provides all EDM and milling solution for turbine blades/buckets, vanes/nozzles, shrouds, combustor components, engine cases, and ring segments. The company has earned wide recognition for high quality, responsiveness, and lean enterprise. Services include all aspects of manufacturing such as airflow testing, CMM, Engineering Design Services, and total supply chain management.

Year of Foundation: 1963
Number of Employees: 100

Certifications:

AS9100 Rev. D, ISO 9001, NADCAP: Nonconventional Machining, Measurement and Inspection, FAA-Repair Station-Limited – Power Plant, ITAR Registered, SDVOSB

Defense Programs/Platforms:

F-135, F-110, F119, T-700

Major Customers:

Pratt and Whitney, GE AVN, GE PWR, Rolls-Royce, ARCONIC, Collins Aerospace

Objectives at the Showcase:

Show case our depth in engineering and product production, which has enabled Turbine Technologies to branch out into make complete parts or fixtures for all Aviation and Power Generation environments, Military and Commercial

Featured Products and Services:

Precision machining, Precision Milling, Electric Discharge Machining (EDM), Turning and Engineering design, build to print and production (from cradle to grave), With Optical, visual and manual CMM Measurement resulting in superior quality returns and low fall out rates.

Featured Product Image:

