

FAC 2018 EXHIBITORS

360Businesslaw: 360 Law Group are the driving force in the UK for making a dramatic change in the legal sector. Delivering a more commercial customer-centric solution, where high quality services are available at a realistic cost. Our global virtual practice, uses innovative secure technology to connect our specialist lawyers with our clients. We are challenging the outmoded way law services are provided, without compromising on quality and skill.

CLICK [HERE](#) TO CONTACT

Avon Magnetics: Avon Magnetics is a leading UK designer and manufacturer of Transformers, Inductors and associated wound components, they have attained AS9100 Rev D certification via Lloyds for both the design and manufacture of their products. Their high reliability application markets include Aerospace, Military, Medical, Nuclear, Oil, Transportation, Instrumentation and Process Control. Their products are designed and manufactured in the UK at their purpose built facility in Christchurch, Dorset.

CLICK [HERE](#) TO CONTACT

BACC: Supports the unique trade & business relationship between the US & the UK

- » Provides US and UK Trade and Business advisory and development services
- » Provides access to the extensive transatlantic BABC business network comprising 22 chapters and some 3,000 member companies. They work with manufacturers and service providers, Economic Development, Business and Trade Organizations, and UK and US Government offices in the USA & UK.

CLICK [HERE](#) TO CONTACT

Barnbrook Systems: Barnbrook Systems Ltd is a privately owned British company founded in 1978 and is based in Fareham, Hampshire. The company operates practical lean methodology in processes and is EASA Part 21 Sub part G, EASA Part 145 and BS EN ISO9001-2008, EN/AS/JIS9100 accredited. The company designs, manufactures and supports the following products. The product range comprises of Electromechanical and Solid State Relays, Contactors, Circuit Breakers, Actuators including Fire Suppression Actuators, Test Sets, Pressure Transducers and Interconnect Systems. All the products are manufactured in house for rail, aircraft, defence and commercial applications. The company carries out new build, repair and overhaul of Contactors and Engine Control Units. The company has extensive test facilities, including vibration and environmental to test and qualify its products to the respective standards. **Click [here](#) for their latest press release.**

CLICK [HERE](#) TO CONTACT

BOXARR: BOXARR enables collaborative modelling, simulation and analysis of complex inter-dependent systems. Combine human-expertise, data and information sources to build a Digital Twin of your organisation: identifying risks and revealing opportunity.

CLICK [HERE](#) TO CONTACT

Braumiller Law Group: Braumiller Law Group, PLLC, is a highly respected law firm focused on international trade compliance and proven strategies to optimize global trade business practices. The attorneys and trade advisors of Braumiller Law Group, and Braumiller Consulting Group, know exactly how to navigate the intricate maze of global trade regulations, and have a successful track record for helping clients save millions of dollars in potential compliance penalties. These clients also leverage the expertise and experience of the Braumiller Law Group team to ensure that their global trade operations are legally structured to maximize efficiency and profitability. **Click [here](#) for their latest press release.**

CLICK [HERE](#) TO CONTACT

Bright Engineering: An AS9100 accredited company based in modern premises in East Lancashire offering Subcontract Machining Solutions (Live Axis CNC Turning /Multi Axis CNC Milling, Bar fed Sliding Head), and Assembly services to Aerospace, Energy, Medical, Defence, Electronics and Marine Industries. Experienced in scheduled deliveries and medium-sized batch production from Aluminium, Stainless Steel and Exotics. Also supplies 'added value' processes (Heat Treatment & Coatings).

CLICK [HERE](#) TO CONTACT

Clampco Products:

Established in 1971, Clampco Products continues to design and manufacture Custom T-bolt and V-band Clamps, along with Heavy Duty Stainless Steel Strap Assemblies for the Aerospace and Military/Defence Markets. Clampco Products is a Certified Small Business and Registered ISO9001:2008 w/ Design Manufacturer. As a Listed Manufacturing Source for hundreds of NSN Clamp Products and Certified to MA-21920 per Mil-DTL08783, Clampco Products is a Proven Leader in the Global Clamp Industry.

CLICK [HERE](#) TO CONTACT

Consilio3D Technologies: Consilio3D Technologies provide a range of 2D, 3D, metrology, reverse engineering, scanning and augmented reality services. This includes rebuilding 2D geometry for digital archiving to full conversion from 2D to 3D CAD models, which enables new manufacturing methods to be exploited plus, the 3D CAD model can be integrated with our augmented reality software to transform the FAI process. Contact us to discuss you 2D, 3D, metrology and AR requirements.

CLICK [HERE](#) TO CONTACT

Electron Beam Processes: Electron Beam Processes Ltd is one of Europe's most experienced Electron Beam Welding Specialists. Founded in 1966, the company is accredited for the following :- ISO 9001:2008; AS9100 REV C; NADCAP Welding – Electron Beam Welding & Tungsten Inert Gas Welding; NADCAP NDT - Visual Inspection, Fluid Dye Penetrant Inspection and Radiography; Major Aerospace OEM's Approvals: Rolls Royce Civil & Military - Critical and Sensitive Parts; SAFRAN Aero Engines; Meggitt Plc; Eaton Aerospace; Ultra Electronics; GE Aviation.

CLICK [HERE](#) TO CONTACT

Enventive Engineering: Enventive Engineering is a company that works in the field of design of complex mechanical and electro-mechanical systems. It is a software system that is used in the preliminary design stage, in order to ensure the engineering team make the right decisions on datum, nominal and tolerances of key parameters taking into account all the functional and complex aspects of the design, such as forces, friction, complex contacts, wear, large temperature variation and deformation.

CLICK [HERE](#) TO CONTACT

Export Control Joint Unit: The Export Control Joint Unit is the statutory body responsible for export control regulation. The purpose of export controls is to promote global security and facilitate responsible exports. The Government controls a range of military exports and "dual-use" exports. Dual use items are goods software and technology that can be used for civil and military applications. To find out what licenses you may need come and visit the ECJU team on stand.

CLICK [HERE](#) TO CONTACT

Export Controls Information & Advice: "EGADD is a not-for-profit-making UK national special interest industry group, focusing exclusively on all aspects of export and trade control matters.

Services provided include:

Reliable information concerning export control issues; A forum for discussion and education; Sharing of information and experiences; Lobbying Government for and on behalf of the Membership. EGADD has also created with Cranfield University, a series of accredited training courses in export control compliance (www.strategicexportcontrols.org/).

CLICK [HERE](#) TO CONTACT

Fairfax County Economic Development Authority: Fairfax County, Virginia is a fast growing community adjacent to Washington DC, home to many of America's most dynamic aerospace and defence companies. The Fairfax County Economic Development Authority (FCEDA) helps international companies set up in Fairfax, offering free and confidential soft-landing services to ensure that new arrivals have easy access to the right professional advice, real estate, business connections and support services. It has offices in London and worldwide.

CLICK [HERE](#) TO CONTACT

Flite Trak: We design and manufacture amazing products for many markets. Our current intelligent monitoring systems help drive better services and fleet efficiency in the aerospace markets, **underpinned by award winning technology.**

Products include: Passenger Safety Monitoring; Passenger Comfort Monitoring; Cabin Environment Monitoring; Air Quality Monitoring; Key Systems Condition Monitoring; Mobile Phone Detection; Power Management & Monitoring

CLICK [HERE](#) TO CONTACT

HyComp Saint Gobain LLC: HyComp LLC was originally founded in 1986 as an advanced composite parts manufacturer and has evolved into a versatile, solutions-based, manufacturing company supplying the Aerospace and various industrial end markets. Our core competencies are fully integrated including compression, transfer, and injection moulding as well as precision machining and assembly capabilities. We specialise in the thermoset composite materials. The blend of advanced material expertise and manufacturing capabilities can provide solutions for light weighting, component/system performance improvement, vendor consolidation, and cost reduction.

CLICK [HERE](#) TO CONTACT

Kent State University: Kent State boasts a world-class faculty serving as researchers and mentors. With more than 241,000 alumni globally, 39,000 - plus students enrolled in our eight-campus system and 104 countries represented in student body, we pride ourselves as a robustly diverse institution of learning.

CLICK [HERE](#) TO CONTACT

MEP: MEP have maintained steady growth by winning supply chain confidence and trust with our high profile clients through delivering high-grade engineering products to their specifications, going Beyond Making Everything Possible. We pride ourselves on delivering manufacturing excellence in plastic and metal, and our passion is helping our clients to achieve their goals and objectives, developing new products and processes, meeting deadlines and sharing in their success

CLICK [HERE](#) TO CONTACT

NATEP: The National Aerospace Technology Exploitation Programme (NATEP) is a Government, ATI/Industry supported programme to stimulate innovation in the aerospace supply chain. Phase two of NATEP is underway and already 23 projects have been funded. The programme is supported by leading Aerospace companies including Airbus, Boeing, Bombardier, GE, GKN, Leonardo, Rolls-Royce, Safran, Spirit, Thales, UTC. The programme is supported in the South-East by the Farnborough Aerospace Consortium.

CLICK [HERE](#) TO CONTACT

OGS: OGS is a family owned and operated business in Akron, Ohio founded in 1959 to support local OEM's in the smoke stack industries. It has grown today to include stamping, fabrication, aerospace machining, general machining, packaging, 3D printing and distribution departments that service a variety of customers from aircraft engine manufacturers to consumer appliance manufacturers all over the world. OGS maintains the highest quality and is certified to the following standards IATF 16494, AS9100, ISO 9001 and ISO 14001.

CLICK [HERE](#) TO CONTACT

Oxsensis: Oxsensis produces optical sensor-systems that allow airframe and engine manufacturers to monitor pressure, temperature, acceleration, rotation and position within aerospace systems. The move to optical sensing creates the opportunity for multi-channel opto-electronic interrogation to save weight, cost, and space. Collaborative developments are underway for advanced aircraft avionics, fuel systems, landing gear, wheel and brake systems. Oxsensis' patented optical sensor technology is exploited through collaborative sensor development programmes and product sales.

CLICK [HERE](#) TO CONTACT

Perfect Bore Manufacturing: Occupying 32,000 square feet, Andover based Perfect Bore Manufacturing Ltd specialises in gun-drilling, deep-hole boring, honing, CNC turning, CNC cylindrical grinding and super-finishing. Perfect Bore operates a fully accredited management system that is compliant to AS9100 Rev 2016/ISO9001:2015, ISO 14001 & OHSAS 18001. It is a bronze awarded signatory to SC21, part of the Fit For Nuclear (F4N) programme and the Supply Chain Charter for Nuclear Decommissioning Sites.

CLICK [HERE](#) TO CONTACT

Rushmoor Borough Council: Positioned at the heart of the Blackwater Valley, Rushmoor Borough Council serves the communities and businesses of Aldershot and Farnborough, as well as the many visitors to our towns. The borough, as a whole, benefits from excellent connectivity, a strong business economy and high standards of living. Its strengths also come from its unique aviation and military heritage, Farnborough as the cradle of British aviation and Aldershot as home of the British Army.

CLICK [HERE](#) TO CONTACT

TATA Advanced Technologies: Tata Advanced Materials Limited (TAML), is the leading private sector composites company in India for the aerospace sector. Headquartered at Bengaluru, India, TAML operates with over 800 employees from a 16 acre, world-class composite facility and counts leading OEMs and Tier 1 companies as its customers over its 10 year aerospace history. The company's capabilities span aerostructures, engine components and interiors, and has a presence on most commercial aircraft platforms.

CLICK [HERE](#) TO CONTACT

Techman Engineering: Techman are a precision engineering business capable of producing Quality engineered parts for a range of industries. They also specialise in the use of Composite materials, either as wholly Composite components or as a combination of Steel and Composite.

CLICK [HERE](#) TO CONTACT

Thermotion

Since 1980 Thermotion's patented Actuators have been part of corporate jet bleed-air systems for climate conditioning. Also used for emergency cockpit smoke clearing duct controls, these compact and lightweight units are extremely cost effective. Through our affiliated company - Universal Corporation (www.universal-co.com) we offer our FLIGHT STROBE and CHT and EGT engine temperature probes.

CLICK [HERE](#) TO CONTACT

IMPORTANT NOTE: You will require a ticket to get into the Air Show if you do not already have one. They can be purchased [HERE](#)