EXHIBITOR INFORMATION

Table top exhibits will be open during all break/networking times.

WEDNESDAY, 21 JUNE
Exhibit Hours
0900 – 1835
Reception
1705 – 1835 (or upon adjournment of closing remarks)

THURSDAY, 22 JUNE
Exhibit Hours
0900 – 1600

PARTICIPATING EXHIBITORS

3D perception ........................................... 26
Amentum ........................................... Suite 239
AVT Simulation ........................................... 21
BMK Ventures ........................................... 24
Bohemia Interactive Simulations .......... 4
C² Technologies ........................................... 27
Clinkenbeard Training Systems .......... 3
CymSTAR LLC ........................................... 11
DVI Training Systems ...................................... 19
Engenium Inc ........................................... 1
Explotrain LLC ........................................... Suite 248
FoxGuard Solutions ...................................... 7
FRASCA ........................................... 20
GTI / GLOBAL TECHNOLOGY INTEGRATORS ........... 23
JRM Technologies ........................................... 9
KBR ........................................... 15
Kentucky Trailer ........................................... 13
MAK Technologies ........................................... 12
NE-ONE By Calnex ........................................... 16
PEZTCO TRAINING ........................................... Suite 248
Q4 Services ........................................... 6
Quantum3D ........................................... 22
Questionmark ........................................... 29
Rapid Prototyping Services ............ 25
RAVE Computer ........................................... 14
Senspex, Inc. ........................................... 18
Serious Simulations ........................................... 5
SimiGon Inc. ........................................... 8
Team Orlando News ........................................... 28
Tech Wizards, Inc. ........................................... Suite 247
Ternion Corporation ........................................... 17
Valiant Integrated Services ..................................... 10
Vrgineers, Inc. ........................................... 8
X-Force ........................................... 2

[Map of the exhibit hall with room numbers and exhibit locations]
EXHIBITOR & SPONSOR DESCRIPTIONS

3D PERCEPTION

3D perception provides seamless, immersive simulation visual display systems for land, sea, air, and space applications.

3D perception’s Northstar™ ecosystem of connected technologies ensure system uptime and dependable quality. Northstar displays feature the world’s fastest and most precise multi-projector automatic alignment and calibration, unmatched image quality at all scenario day times, and the ease of a centralized software user interface for ease of operation and maintenance. Available as domain optimized turn-key systems, and ideal for technology refreshes, Northstar’s bring-your-own Image Generator, projector-independent, and camera-free architecture provides for optimal flexibility and simulator futureproofing.

3D perception has a proven track record of ensuring performance and quality from design to installation and support throughout the system’s life cycle. With main offices in the United States and Norway, they are the established global industry leader.

www.3d-perception.com

AKIMA

Akima is a global enterprise with 9,500 employees, delivering solutions to the federal government in the core areas of facilities & ground logistics; information technology; aerospace solutions; protective services; systems engineering; mission support; furniture, fixtures & equipment (FF&E); and construction. As a subsidiary of NANA, an Alaska Native Corporation owned by more than 15,000 Iñupiat shareholders, Akima’s core mission is to enable superior outcomes for our customers’ missions while simultaneously creating a long-lived asset for NANA consistent with our Iñupiat values.

www.akima.com

AMENTUM SUITE 239

Amentum is one of the largest services providers supporting the DoD. Amentum has extensive experience in all areas of base operations support, training, range maintenance, logistics, staffing, and supply chain operations.

Amentum’s culture of operational excellence, and ethics was formed throughout our 116-year-old heritage and customer’s mission. Amentum is the largest single range operations services (ROS) provider in the world.

We perform TADSS, digital range, O&M, training services, and mission support with a responsive “one team” approach, regardless of company affiliation.

Amentum understands the mission criticality and delivers the experience and capability to ensure TADSS training availability and readiness. We bring more than 50 years of TADSS and digital range operations and maintenance (O&M) capabilities and knowledge of worldwide contracted logistics support (CLS), including training-related product integrated logistics support (ILS).

www.amentum.com

AVT SIMULATION

Applied Visual Technology Inc. (AVT) has been developing modeling and simulation expertise through engineering services since 1998. This is due to our founder, who has accumulated over 30 years of military MS&T expertise in aviation applications. Nonetheless, everyone at AVT specializes in making old training systems new again and making new ones for less. Consequently, for 20 years, AVT has served our Air Force, Army, Navy, and Marine customers by providing the highest quality of service and solutions. Following its inception, AVT’s highly specialized staff of engineers has included some of the top leaders in the simulation industry. With over 20 years of simulation experience, our dedicated team provides specialized solutions for customers with complex problems. AVT is a close family of specialized engineers and simulation industry leaders based in Orlando, Florida. Our dedicated team provides specialized solutions for our diverse portfolio of clients and partners.

www.avtsim.com

BARCO

Barco has more than 30 years of experience in simulation & training and is at the forefront of technological advancements in high resolution visualization solutions in projection and direct view LEDs.

We have a dedication to develop and fully support purpose-built visualization solutions for the training & simulation market, achieving the most optimal performance for the given application.

Our large portfolio consists of high-performing simulation projectors, powered by Barco Pulse image processing with revolutionary high framerates up to 240Hz at the lowest latency, in addition to Direct View LED panels for flat and curved installations, powered by Barco’s unique processing backbone, Infinipix™.

Having a WW service and support team at your disposal, our commitment to you: delivering a vision to trust.

www.barco.com
BMK Ventures, Inc. is a certified Service Disabled Veteran Owned Small Business (SDVOSB) based in Virginia Beach, VA. Our goal is to provide fast, efficient, and dependable service to fulfill our customers’ unique needs and acquisition challenges.

With over 200 years of combined industry experience, BMKV excels in providing resources that meets and exceeds our customers’ requirements. BMKV offers multiple procurement options and custom solutions to better serve our warfighters, first responders, and medical personnel around the world.

www.bmkventures.com

BOHEMIA INTERACTIVE SIMULATIONS

NTSA Corporate Member

Founded in 2001, Bohemia Interactive Simulations (BiSim), a wholly-owned subsidiary of BAE Systems, Inc, is a global software company at the forefront of simulation and training solutions for defense and civilian organizations.

Globally, many hundreds of thousands of military personnel are trained every year using BiSim’s high-fidelity VBS software products. More than 60 NATO and NATO-friendly countries, and over 300 integrators/prime contractors use VBS technology. BiSim’s customers include the U.S. Army, U.S. Marine Corps, Canadian Armed Forces, UK MOD, French Army, Bundeswehr, Swedish Armed Forces, Australian Defence Force, New Zealand Defence Force and many major system integrators.

www.bisimulations.com

C² TECHNOLOGIES

NTSA Corporate Member

C² Technologies, Inc. (C²) is a full-service global training solutions provider that is reimagining the future of immersive learning by enhancing human performance through education, Aviation Training, Training Systems Integration, and Modeling, Simulation & Training (MS&T), using immersive technologies (AR/VR/XR, Metaverse, Digital Twins, Gamification), powered by Artificial Intelligence (AI). With its Center for Immersive Learning Tech & MODSIM in Orlando, FL, headquarters in McLean, VA, 37 office locations nationwide, 30+ years of experience, and 500+ multi-disciplinary professionals, C² is a powerhouse that is serving public and private sector clients, including all branches of the Department of Defense, Government and private industry. C² holds GSA HCaTS, MAS, USAF EPASS, USAF TSA III, STARS III, Seaport-e NxG, Army AVLE, and other contracts.

www.c2ti.com

CLINKENBEARD TRAINING SYSTEMS

NTSA Corporate Member

We engineer / manufacture / build training systems in-house.

Our approach blends hi-fidelity physical training devices with mixed immersive media. AKT’s (accelerated knowledge transfer) provide easy and rapid understanding of specific procedures, before and during performance on mockups; and provide instant recall of those procedures in the field. Together with mockups, these visual enhancements enable users to read, see, hear and perform each procedure, with focus on comprehension (understanding), retention (stickiness) and drive to action (confidence) to quickly and accurately perform any procedure the first time.

Experience – since 1966.

Qualified – AS9100 quality, ITAR, CMMC preparation in process.

Fast – healthy sense of urgency and Rapid niche.

Capable – state-of-the-art facility with in-house engineering, manufacturing, and build.

www.clinkenbeard.com

CYMSTAR LLC

NTSA Corporate Member

CymSTAR is a premier aircrew training systems integrator offering engineering, training services, and simulation products to the U.S. Armed Forces, Allied nations, and leading organizations in the aerospace industry. With 20+ years of experience, we specialize in training system modifications, upgrades, development, integration, and sustainment designed for mission readiness and operational success.

Our company is a HUBZone-certified and Service-Disabled Veteran-Owned Small Business (SDVOSB), employing skilled professionals across the United States. At CymSTAR, we understand the unique needs of our clients, and our team is committed to delivering customized solutions tailored to your specific requirements.

Whether you want to enhance your aircrew training programs, develop new capabilities, or sustain existing systems, CymSTAR is your trusted partner. Contact us to learn more about our comprehensive range of products and services and how we can help you achieve your goals.

www.cymstar.com

DVI TRAINING SYSTEMS

DVI Training Systems (DVITS) creates custom training content that enhances, optimizes, and standardizes our clients’ training programs. With a strong background in the aviation industry and military pilot training, DVITS products focus on increasing student
correlation, reducing instructor standards variance, and driving learning objective retention for any man-machine/man-system interface training program.

DVITS subject matter experts, learning designers, and advanced graphics and production teams utilize an innovative, formalized Instructional Systems Design process to create custom content that can be delivered to learners remotely or in a classroom via a bespoke delivery platform.

Our DoD and Commercial clients have successfully driven training efficiency and cost reduction through our partnerships. We look forward to discussing how our solutions can help you as well.

www.dvitrainingsystems.com

ENGENIUM INC 1

Engenium is a consulting and professional services firm with offices in the MS&T hub of Orlando, FL. We are an Economically Disadvantaged Woman Owned SBA integrating our past commercial experiences within Engineering, Medical Sim, and Human Capital Management to our Government DOD clients.

Started in 2014 we have grown to actively participate in the growth of over 90 clients nationally and globally. We form wining relationships with our clients that ensure our people centric strategic solutions fill mission critical positions, pre and post award. A partnership with Engenium ensures a modernized up to date talent management consultancy approach to talent acquisition and workforce planning, delivering a dynamic employee performance.

Capabilities:
- Talent Acquisition
- Systems - Test - Software - Field engineering services
- Workforce Planning
- Program Management
- Career Pathing Modeling and Development

NAICS: 541611 - 541612 - 541330 - 611430 - 541511, 514519 - 333310

www.engeniuminc.com

EXPLOTRAIN LLC SUITE 248

Explotrain has provided state of the art battlefield effects and EOD training products since 1999. Our simulators are non-explosive, non-pyrotechnic, and cost pennies per shot or less to operate. We can provide realistic, safe, and effective simulations of IEDs, incoming artillery fire, close air support, automatic small arms fire, RPGs, mortars, landmines, and a wide array IED training devices and UXO for high fidelity EOD training.

www.explotrain.com

FOXGUARD SOLUTIONS 7

NTSA Corporate Member

FoxGuard Solutions, established in 1981, is a leading provider of innovative computing solutions for various industries. With a strong emphasis on the simulation and training sector, we have become a trusted partner for clients seeking cutting-edge technology and comprehensive solutions. At FoxGuard, our team of skilled professionals possesses exceptional expertise in the computing field. We specialize in designing, developing, and delivering robust computing solutions tailored to meet the specific requirements of our clients. With a deep understanding of the simulation and training industry, FoxGuard Solutions is dedicated to excellence. We are recognized for our unwavering commitment to delivering high-quality solutions that address the unique challenges of this dynamic industry. Choose FoxGuard Solutions for reliable computing solutions and unparalleled expertise in the simulation and training sector. Discover how our innovative approach can transform your business operations.

www.foxguardsolutions.com

FRASCA 20

NTSA Corporate Member

FRASCA International is a world leader in the design and manufacture of Flight Simulators, Flight Training Devices and Simulation components. FRASCA, a FlightSafety International company, has a proven reputation for delivering high-quality simulation equipment and leads the industry in simulation technology. Since its founding in 1958, over 3,000 FRASCA simulators have been delivered worldwide. FRASCA is ISO: 9001 certified.

www.Frasca.com

GTI / GLOBAL TECHNOLOGY INTEGRATORS 23

SPONSOR

(GTI) is a Woman Owned HUBZone Small Business with a facility clearance headquartered in Orlando, FL with R&D and Production facilities in Howey In The Hills, FL and Clyde, NC. The team at GTI has over 5 decades of experience solving complex problems with simplistic cost-effective solutions within the government urban training space. Atmospherics, Instrumentation and Integrated systems is our core competency. Whether you’re in need of Design, Prototyping, Assembly, Manufacturing, Integration, Preventive Maintenance or Repair Services you can count on GTI. See our Axis camera solutions and Instrumentation Tower at TSIS.

www.GTINTEGRATORS.com
HII's Mission Technologies division develops integrated solutions that enable today's connected, all-domain force. Capabilities include C5ISR systems and operations; the application of AI and machine learning to battlefield decisions; defensive and offensive cyberspace strategies and electronic warfare; unmanned, autonomous systems; live, virtual and constructive solutions; platform modernization; and critical nuclear operations. Together, HII’s domain expertise and advanced technologies support mission partners anywhere around the globe.

www.hii.com

JRM Technologies offers world-class products for advanced real-time modeling and simulation of EO-IR, radar and sonar sensors for applications like advanced training, AI/machine learning, and hardware-in-the-loop. Our products are physics-based and optical/RF/sonar engineering-level, and both real-time and dynamic on-the-fly (OTF), so users don’t have to create tons of off-line lookup tables for different scenarios. Our SDKs offer advanced graphics APIs and sample integration code for IG-developers to add credible sensors to their IGs quickly, without being sensor experts.

EO-IR: UV, visible CMOS or CCD, EO, LLTV, image-intensifiers (NVGs), SWIR, MWIR, LWIR, HS
Radar: SAR, ISAR, RBGM, DBS, MTI, SSS, air-air
Sonar: active & passive sonar buoys, bow-mounted sonar, side-scan sonar
Products: SigSim & SenSim EOIR & Radar SDKs, GenesisMC & GenesisMC RDR, Chimaera HWIL/SWIL

www.jrmtech.com

KBR Government Solutions ensures mission success on land, in the air, in space and in cyberspace. We create value and drive innovation by combining engineering, technical and scientific expertise with full life cycle capabilities, mission knowledge and future-focused technologies. KBR is engineering solutions for the needs of today and tomorrow, safely and efficiently. We are the future, designed and delivered.

www.kbr.com

Kentucky Trailer has been manufacturing trailers to customer specifications in Louisville, Kentucky since 1879. Kentucky Trailer Specialty Vehicles (KTSV) in Wixom, Michigan focuses on being the best in the world at design, manufacture, and service of custom expandable semi-trailers for government and medical customers, enclosed auto transporters, and self-propelled (truck bodied) vehicles. Semi-trailer based Mobile Command Centers, SCIF/SAPFs, data centers, medical, training/simulation, and event trailers are just a few of the many applications Kentucky Trailer builds from the axle up to the completed vehicle in our facility in Wixom, Michigan.

www.kytrailer.com

At Lockheed Martin, our 114,000 employees come to work every day with one focus - our customers’ missions. Lockheed Martin Training and Logistics Solutions (TLS) transforms sustainment and training solutions to enable mission success for over 65 military customers world-wide. TLS is the corporation’s hub for training system design, advanced simulation, XR technologies, live-virtual-constructive capabilities, distributed mission training and full-spectrum training solutions across all military domains. TLS pioneered the design, delivery and operation of integrated, performance-based military flight training solutions (turn-key training). The company’s enterprise sustainment solutions include automated test and support equipment; spares, repairs and supply chain management; logistics IT systems; and training device sustainment. Militaries around the globe rely on Lockheed Martin to deliver solutions that prepare and equip their service members to succeed in the most challenging missions.

www.LockheedMartin.com

MAK Technologies builds multi-domain training and experimentation solutions on the strength and flexibility of the MAK ONE simulation platform. For more than three decades, we have been delivering military solutions and technology to the US Department of Defense and customers worldwide. Our end-user training systems are portable, easy to use and maintain, visually appealing, and able to meet individual and collective training requirements.

www.mak.com
NE-ONE BY CALNEX

Networks are a critical component in modern warfare and their impact on the war fighter’s effectiveness cannot be overstated. So, it is vital to include the network environment in your simulation or training set up. Calnex NE-ONE Network Emulators, with their ability to simulate and manipulate network conditions and environments, can be easily incorporated into your training platform to deliver the network realism you need to provide the most “real-world” training experience possible. Use the NE-ONE to recreate all the desired, disadvantaged and disrupted network conditions personnel can expect to encounter in-theatre to ensure they are fully prepared.

Trusted by military organizations and governments around the globe, NE-ONE network emulators are already deployed in cyber ranges, simulation labs and test labs to fully understand, and mitigate the impact of networks on military applications, systems and personnel.

Visit the NE-ONE By Calnex booth to find out more.

www.ne-one.com

PEZTCO TRAINING

NTSA Corporate Member

Innovators in Simulation SKILL house training. We offer turn key physical Simulation capable Skill Houses and we also offer the course work and curriculum hosted on a variety of Digital platforms for distance and remote learning.

www.Peztcotraining.com

Q4 SERVICES

NTSA Corporate Member

Q4 Services is a Service-Disabled Veteran-Owned Small Business (SDVOSB) specializing in the design, manufacturing, and integration of advanced visual display systems and back projection screens. With a focus on innovation, quality, and customer satisfaction. We deliver cutting-edge solutions tailored to meet the unique requirements and challenges of military, commercial, and industrial applications.

www.Q4services.com

QUANTUM3D

NTSA Corporate Member

Quantum3D, headquartered in Milpitas, CA, in the heart of Silicon Valley, with an office in Orlando, FL, is a prominent developer and manufacturer of real-time visual simulation systems.

For 26 years, Quantum3D has been a trusted provider of training and simulation tools to the US Army, Navy, Air Force, Marines, and international partners. Our comprehensive range of products and services supports various training needs for sea, air, land and space missions.

We provide:

- Turnkey visual systems for military, commercial, space, UAV, aerial firefighting, eVTOL, urban air mobility and other industries.
- High performance image generation software with 100% COTS hardware
- 3D modeling synthetic terrain development services.
- AR, VR, XR and Mixed Reality Flight simulator technology

At Quantum3D, we are committed to delivering cutting-edge solutions that meet the demanding requirements of our clients across various industries.

www.quantum3d.com

QUESTIONMARK

SPONSOR

At Questionmark, we believe assessments are critical to effective learning. That’s why we created an assessment platform that tests knowledge better than anything else. Trusted by the largest organizations in the world, it’s secure, inclusive and flexible, which makes it the best solution for proctored exams, certification, and global learning programs.

Whether it’s skills, knowledge or attitudes you want to test, our innovative technology and expert team empower you to create assessments that prove how effective your learning process really is.

Unlike others, our platform is built with your learning ecosystem in mind. Through pre-built integrations with leading learning management systems, and flexible APIs, we form a seamless part of your learning experience.

www.questionmark.com

RAPID PROTOTYPING SERVICES

NTSA Corporate Member

Since 2004 Rapid Prototyping Services has provided quick turn 3D printing services. We 3D print parts as large as 36”x24”x36 inches. ITAR, ISO 9001:2015 and AS9100D standards.

www.rapidps.com

RAVE COMPUTER

NTSA Corporate Member

SPONSOR

For over 35 years, RAVE Computer (a woman owned small business) has helped people overcome challenges through innovative, purpose-built compute solutions.

www.rave.com
SENSPEX, INC.  18

SENSPEX, INC.  NTSA Corporate Member

Senspex is a leading technology innovator and system integrator specializing in vision systems, video data and infrared imaging. For 20 years we have provided camera systems and ISR technologies to all US military branches. We support Army training programs, Navy surveillance programs as well as Air Force and force protection systems. We have experience in camera systems, positioning systems, sensor fusion & synchronization, video signal transcoding, AI-guided target recognition and tracking, video data ultra-compression, low bandwidth signal transmission, and many other technologies that provide collection and management of video data.

Senspex provides full-service support for our customers including vision system and video data processor design, special and routine manufacturing, deployment and installation, field operation, repair and sustainment services, and lifecycle management.

Senspex is an ISO 9001 certified Women-Owned Small Business.

www.senspex.com

SIMIGON INC.  8

SIMIGON INC.  NTSA Corporate Member

SimiGon, Inc., a subsidiary of Maxify Solutions, Inc., is a leader in providing advanced simulation and training technologies to the United States Government, friendly nations and leading defense integrators.

SIMbox, the Company’s comprehensive, open architecture technology platform, delivers accelerating training solutions for organizations and end users. Digital twin, Artificial Intelligence, data analytics and rapid prototyping and development tools are some of the many technologies found in SIMbox training solutions.

Found in the largest military aviation training programs in the world, SimiGon’s scalable solutions and training methods are focused on ensuring military aircrew and technicians quickly and accurately acquire the essential skills to perform their mission.

www.simigon.com

SERIOUS SIMULATIONS  5

SERIOUS SIMULATIONS  NTSA Corporate Member

Serious Simulations is a VOSB specializing in the innovative design and manufacture of simulator and live training hardware, most notably unique instrumentation packages for real weapons. The company is a prime contractor on the US Army STE LTS Tier 2 program and is the inventor of the proximity technology that drives the Sim Grenades and Sim Mines being adopted by the US Army. Other STE LTS work includes instrumentation packages for M320, M3 MAAWS, and the Stinger. Serious Simulations is also a key technology partner on a finalist team for the STE SVT program. The company holds 9 patents, and 2 international awards for electronics design and has been featured in numerous news and technology print and TV pieces.

www.serioussimulations.com

TEAM ORLANDO NEWS  28

TEAM ORLANDO NEWS  NTSA Corporate Member

Team Orlando News is an independent news source delivering compelling information on the collaboration of military services, industry, and academia to advance, improve, and build the modeling, simulation and training industry for military warfighters and vertical market sectors. The site commands a unique and valuable audience, including military service leaders, contracting officials, government personnel, and industry insiders. The Team Orlando News website, newsletters, and social media platforms offer the opportunity for industry to highlight their leaders in the MS&T People of Interest section and promote their capabilities through paid advertisements. Team Orlando News is not just an information resource, it’s THE essential site for all members of the MS&T community.

www.teamorlando.org

TECH WIZARDS, INC.  SUITE 247

TECH WIZARDS, INC.  NTSA Corporate Member

Tech Wizards, Inc. (TWI) is a small business founded in 2005, based in Dahlgren, Va. TWI supports government and commercial arenas with systems, software, and cyber security services. TWI administers full-system and software life cycle support and utilizes state-of-the-art processes and methodologies to implement scalable, extensible, and maintainable solutions.

TWI is a U.S. Navy Surface Training Advanced Virtual Environment (STAVE) solutions provider. Virtual Maintenance Trainers (VMTs) developed by TWI aid the United States Navy’s Ready Relevant Learning (RRL) initiative by lowering costs and increasing the quality and proficiency of training. TWIs VMTs are digital twins of tactical training equipment, creating true-to-life immersive high-fidelity 3D gaming experiences that educate sailors on procedural compliance.

www.tech-wizards.com

TERNION CORPORATION  17

TERNION CORPORATION  NTSA Corporate Member

SPONSOR

Founded in 1989, Ternion Corporation is the developer of FLAMES and an expert in developing custom, FLAMES-based simulations for government and commercial organizations worldwide.

FLAMES is a commercial off-the-shelf simulation framework that can dramatically reduce the time and money required to create extremely capable, easy-to-use constructive simulations that satisfy your specific requirements and to modify your simulations as your requirements change. FLAMES-based simulations can be used for analysis and can easily interact with live and virtual systems. The FLAMES software development kit (FLAMES Developer) and the newly announced integration with Unreal Engine are available for free.

www.ternion.com / www.flamesframework.com
VALIANT INTEGRATED SERVICES

NTSA Corporate Member

SPONSOR

Valiant empowers our customers’ most critical missions by training, equipping, protecting, sustaining, and supporting those who serve. Valiant’s 5,000 employees enable government departments and agencies, global peacekeepers, relief workers, and disaster response teams to complete their missions efficiently and effectively in some of the most complex environments worldwide. Valiant deploys expertise for customers in the areas of Training, Simulation, and Readiness; Critical Mission and Language Support; Advanced Logistics & Sustainment; Intelligence & Analysis Solutions; Global Contingency & Stability Operations; and Facility Modernization, Operations, and Maintenance. Valiant is based in Herndon, Va., and is a closely held corporation of GC Valiant LP, along with other shareholders. For more information, visit www.onevaliant.com, and follow Valiant on LinkedIn or Facebook.

www.onevaliant.com

VRGINEERS, INC.

Vrgineers is a leader in developing immersive technologies focused on training professional fighter jets and helicopter pilots. The company develops and manufactures the XTAL headset for virtual and mixed reality. The XTAL is developed based on the priorities of professional pilots and instructors from the international aviation community to meet the most demanding requirements for realistic simulation. The company’s product portfolio also includes flight simulators - Classroom, Portable, and Custom Trainers. These form the basis of a modern synthetic training platform. Thanks to the possibility of interconnection, it is possible to train not only pilots but also the cooperation of a pilot with a co-pilot, a gunner with a pilot, JTAC instructors, and the coordination of entire squadrons. Vrgineers simulators support both Western and Eastern aviation platforms, from propeller-driven to subsonic to supersonic aircraft and helicopters.

www.vrgineers.com

X-FORCE

X-Force connects talented industry experts with leading companies across the nation! The X-Force team has over a decade of experience serving the simulation and training industry. Our leadership team is well-versed in our target industries and our combination of technical and business experience is what sets our services apart from the competition.

Whether you’re in search of qualified and highly specialized industry experts to fill your company’s openings on a contract or full-time basis, or you’re ready to take the next step in your career, X-Force is your trusted partner. We are your Force Multiplier!

www.xforce.net

Discover the many benefits of NTSA corporate membership

Corporate members of NTSA receive early space selection and discounts on exhibits space at I/ITSEC. Whether you are a large or small company, there is an NTSA membership option for you.

Corporate Membership Options

<table>
<thead>
<tr>
<th>Sustaining</th>
<th>Regular</th>
<th>Associate</th>
</tr>
</thead>
<tbody>
<tr>
<td>• $5,000 in dues</td>
<td>• $1,250 to $3,750 in dues (depending on # of employees involved in training and/or M&amp;S)</td>
<td>• $500 in dues; designed for smaller companies</td>
</tr>
<tr>
<td>• First choice of booth space (during I/ITSEC)</td>
<td>• Second round of booth space selection (in early to mid-February)</td>
<td>• Third round of booth space selection (in late February)</td>
</tr>
<tr>
<td>• 10% discount on booth space for I/ITSEC (Maximum discount = $5,000)</td>
<td>• 5% discount on booth space for I/ITSEC (Maximum discount = dues amount paid)</td>
<td>• No discount on booth space for I/ITSEC</td>
</tr>
<tr>
<td>• Seat on Executive Committee and Invitation to M&amp;S Awards Dinner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Additional exposure at I/ITSEC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All corporate members of NTSA receive these core benefits:

• Reduced registration fees for all employees for all NTSA & NDIA events
• Member listing with hyperlink on the NTSA website
• NTSA's monthly e-newsletters
• National Defense, NDIA’s award-winning magazine
• Opportunity to participate in various NTSA and I/ITSEC initiatives

VISIT NTSA.ORG/MEMBERSHIP, CONTACT CAROL DWYER AT CDWYER@NTSA.ORG