



Asymmetric Technologies, LLC
Your Partners in Technology Transfer
A Service-Disabled, Veteran-Owned Small Business



WHO WE ARE

Asymmetric Technologies is a small, advanced technology business located in Columbus, Ohio. We are focused on development, testing and deployment of cutting-edge technologies for our clients, who range from national security organizations to commercial and industrial firms, with a focus on sensor systems and unmanned aerial systems (UAS) technologies. Asymmetric Technologies is committed to assisting our customers with advanced technology development and implementation. Asymmetric grew out of the combat and military support experience of its founder, Brian Borkowski, who saw an opportunity to create a company committed to guaranteeing the success of critical product innovations. With staff members positioned globally and more than \$25 million in revenue since 2011, our experienced, agile, and professional Operational Subject Matter Experts, engineers, and trainers understand strategic requirements and are focused on communicating those to operational users and our clients - wherever they are needed. Our technology transfer specialists, consulting and development team, and experienced operational staff provide prompt and professional support to our clients. We take great pride in supporting every team member on site, in the field, and at our home offices.

TECHNOLOGY FOCUS AREAS

- Persistent Surveillance Sensor Systems
- Advanced Optical Sensors
- Unmanned Systems Technologies
- Connected Vehicle/Infrastructure
- Soldier-Worn Technology

PRODUCTS

- Terra Sound Technology Fiber Optic Detection System
- Claymore Fiber Optic Detection System
- Secure UAS Flight Controller

BORDER SECURITY

Asymmetric Technologies understands the unique challenges associated with border security. Our team has extensive experience in installing and maintaining a variety of security technologies both inside and outside of the continental United States, including work on both the southern and northern border. Additionally, Asymmetric has several ongoing contracts with the Department of Homeland Security for development of unique unattended ground sensor systems and Customs and Border Protection small unmanned aerial system technologies.