DEFENSE PRODUCT LINE

The following products make up the Defense products for our company. These products have been licensed to CIA, DOD, AF, NAVY, HS, DNI, and other US agencies in the past. These new products are the second generation of those original products.



SPECIALIZED DATA PROCESSING (SDP)

SDP finds the GPS location of mobile devices. Mobile devices can be located anywhere in the world, when connected to wireless, cellular, or satellite networks. SDP will find them and return their GPS coordinates. SPD supports tracking movement over time. SDP tools are used retrieve the data **undetected**.

Prior contract for SPD 1.0: **\$9.05 million per year**Prior contract for SPD 2.0: **\$1.57 million per year**



TRACKER1(TRAK1)

Trak1 surveils a security perimeter looking for all digital devices in the area and alerts the user and the wireless command center in real-time. Create a secure 360' digital fence.

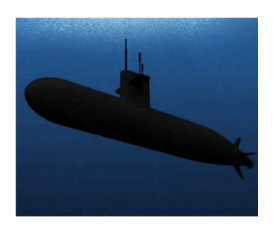
Suitable for home, business and military use. Full location monitoring and protection.



SCOUT

Scout is drone surveillance which can detect, identify, and track objects in real time. This technology will work with 4k video streams. Find lost children, hikers, or an enemy in hiding. Scout can cover large areas looking for humans, animals, or man-made objects of any type or size. Scout can cover hundreds of square miles of terrain searching for the desired objects.

Prior Contract for Scout 1.0: **\$11.3 million per year.**



ORCA

ORCA is a subsurface anomaly detection program. It is capable of finding submerged submarines from a single image of the ocean surface in 1-to-3-meter resolution. ORCA has detected submarines submerged up to depth of 180 feet in **3-to-6-foot waves**. These detections have been verified by the DOD. Current development involves the use of drones with 4k cameras.

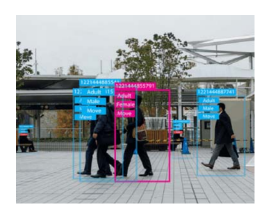
Prior Contract for ORCA 1.0: \$8.26 million per year



CEDD (Compression Enhanced Data Delivery)

CEDD compression boxes double the bandwidth or double the user capacity on an existing satellite. Adding CEDD boxes to the satellite network can save hundreds of millions of dollars and many years waiting for additional satellite deployment.

Prior contracts for CEDD 1.0: \$6.83 million per year



VIDEO AI

3Net Labs' Video AI technology allows you to convert video to meaningful information. Capable of being used standalone or integrated into 3Net's TRACKER1 (Wireless Monitoring Technology), this technology allows the tracking and identification of individuals that are carrying mobile devices. Essential military applications are the detection of unauthorized individuals around military installations or forward operating bases. The Video AI tracks movement in 360 degrees with a range of 3 miles or more.

Prior contracts for Video AI 1.0: **\$8.45 million per year**

Visit our site: www.3netlabs.com