



Secure Planet, Inc. (SP), is a Service-Disabled Veteran-Owned Small Business headquartered in Arlington, VA with an office in Tampa, FL. SP specializes in facial recognition products and software development services for government, industry, and commercial clients, and is committed to providing excellent customer service and innovative and affordable facial recognition solutions that forge the way to a more secure planet.

SP comprises project managers, biometric system developers, test engineers, and subject matter experts with global biometric systems deployments and operational expertise who provide solutions of the highest overall quality, security, and value to U.S. Government, industry, and commercial clients.

In support of the U.S. Special Operations Community, SP provides advanced facial recognition software and systems, as well as performs analyses and studies. Additionally, SP provides Research and Development (R&D), engineering development, testing, production and delivery, training, and exercise support for the advanced facial identification technologies (optical subsystem, sensor, atmospheric correction, facial identification processing/matching, and associated processing hardware, and software).

SP has demonstrated product-delivery success including 500 biometric systems to Naval Information Warfare Center (NIWC), Naval Criminal Investigative Services (NCIS) and the U.S. Special Operations Community. SP also has demonstrated sales of several products outlined below:

- **Facial Automated Biometric Identification System-Mobile (FABIS-M)**, an application that enables one to many facial matching on Android platforms. With this application, phones and tablets can successfully match against millions of records without connectivity, depending on specific model features (RAM and storage space). If connectivity exists, the application is configurable to communicate with the back end BioCore server for matching even larger databases, up to billions of records.
- **BioCore Server**, is a software-based service platform for enrolling biometric records and performing 1:N matching of facial imagery. These capabilities support FABIS-M devices by providing remote searching and gallery synchronization across multiple devices. The BioCore Server platform includes multiple components for both communication and biometrics processing. BioCore Server is compatible with Windows, Linux and MacOS environments.

- **TacID Workstation**, a large-scale facial recognition software that runs natively on Windows and Linux. The software allows an operator to create a database of millions of images on a single laptop and then drag-and-drop photos for searching against the database.
- **Face Recognition at-a-Distance**, various systems designed, developed and delivered to perform facial extraction and matching from still imagery and videos, in a connected or disconnected environment, and over a variety of distances, is available in either the hand-held or man portable modes.

Recently, SP was ranked No.306 on the 2021 *Inc. 5000* Series with a three-year revenue growth of 1497%, the second year in a row that SP has ranked as a top 500 company. *Inc. Magazine's 5000 Series: D.C. Metro* list recognizes the fastest-growing private companies in D.C., Maryland, Virginia, and Delaware. Born of the annual *Inc. 5000* franchise, this regional list represents a unique look at the most successful companies within the D.C. Metro economy's most dynamic segment—its independent small businesses.

SP is a Prime Contractor on the Navy's Seaport Next Generation IDIQ (N0017821D9331). SP is also an ISO 9001:2015 accredited company by the ANAB ISO 17021 Management Systems Certification Body.