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Proven, multi-domain solutions

which are scalable, interoperable, open, and integrated directly into civil We are at the cutting edge of modern defense, developing systems and military systems.

Infrastructure Protection

Airports, Sea Ports, Stadiums, buildings – we stand ready.

Base Protection

assets in CENTCOM, EUCOM, PACOM and Protecting warfighters and coalition

Mobile Force Protection

assets such as helicopters, convoys and Engineered to protect highly mobile



Cloud-Based Command

Automated software and robotic sys to reduce operator and logistical requirements.





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organizations in over 15 countries around the world to defend against UxS and Systems that have been tested, trusted, and scaled by military and civilian emerging autonomous threats

government and civil security i over 15 countries around the Salge Global Presence Office (JCO) and SOCOM community following recommendation of the US Army Joint C-UAS multi year testing of detect, track, and defeat U.S. Army, JCO & SOCOM Black Sage and Liteye receive the September 2022 Certifications Changi Airport in Singapore selects Black Sage to provide C UAS support to civilian aviation and integrate its open architecture software, Protecting Changi Airport August 2020 Litcyc C-UAS solutions successfully detect and defeat over 1,000 ISIS drones in the battle to Defense of Mosul, Iraq **Frusted U.S. Partner for Urgent** perimeter surveillance in support of U.S. forces Liteye develops advanced radars to conduct stationed along contested border area. January 2012

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C- UxS Layered Defense

(In a right sized package)

EO IR

UAS with real-time feedback to detect, track, and classify fight and Infrared option

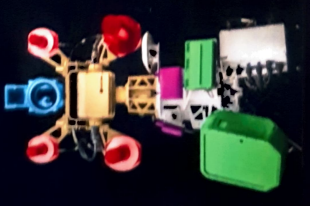
MITTICATION

disrupt UAS communica Radio frequency jamm and GNSS navigation

SIVE RF

atelo of serv

Ku and K band 30 radars to detect, track, & classify



Group 1 UAS

Wifi / GPS Jamming Laser designation

RF & Cyber



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DefenseOS

A defense ecosystem that is interoperable, modular, and open architecture. An intuitive and scalable operator interface that enables insights and action at machine speeds.

Utilizing DefenseOS, we have approached defense ecosystems, including JADC2, with an interoperable modular and open architecture which is intuitive and scalable.



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