



Skyline Software Systems, Inc. is the leading provider of advanced 3D visualization and mission planning tools, with a proven track record of success in Defense and Intelligence applications. Our solutions are currently being used on several high-profile programs of record within the US DoD and USSOCOM.

Skyline's Special Operations Forces – Operational Planning Suite (SOF-OPPS) delivers cutting-edge photogrammetry and 3D geospatial capabilities that empower its users to capture, process, analyze, and implement mission-critical tasks in the field, in near real-time. Our software is designed to be untethered and integratable into any existing platform, providing the flexibility and agility you need for mission success.

OUR SOF-OPPS SUITE ENABLES YOU TO IMPLEMENT YOUR MISSION-CRITICAL TASKS:

- Intelligence Collection
- Rehearsal & Debriefing (AAR)
- Close Target Reconnaissance (CTR)
- Real Time Mission Planning
- Situational Awareness
- Landing Zone (TDP's)

- Battle Damage Assessment
- Precision Targeting
- Navigation
- Visual Inspection of Infrastructure
- Accident Reconstruction
- Terrain & Line of Sight Analysis

BUILT FOR ANY MISSION

Skyline tailors its solution to each organization's needs, offering a complete "drone-to-laptop" solution, with all necessary hardware and software components, or integration of only select components into an existing platform.



SOF-OPPS: Special Operations Forces – Operational Planning Suite



SOF-OPPS FROM SKYLINE SOFTWARE SYSTEMS IS THE ONLY COMPREHENSIVE, SCALABLE SOLUTION WITH BUILT-IN TOOLS FOR DEPLOYING, CAPTURING, AND UTILIZING 2D AND 3D GEOSPATIAL DATA.

Skyline offers an unparalleled geospatial platform, with a rich history of service to US Intelligence Agencies, as well as USSOCOM, USMC, AGC, NGA, and more. Our core platforms, including PhotoMesh, TerraExplorer, and Photo Inspector, are backed by our experience as an industry pioneer, and are designed to exceed the demanding requirements of military applications.

SOF-OPPS can combine a wide range of intelligence data forms, including 2D ortho, Red Edge, Lidar, Thermal, and Bathometric, to create a photo-realistic 3D environment. Coupled with mission specific analytical tools, SOF-OPPS gives your team the edge it needs to succeed on the battlefield.







YOUR DATA / YOUR METHOD OF CAPTURE

- 2D ORTHO
- RED EDGE
- LIDAR
- THERMAL
- BATHOMETRIC
- CELLPHONE
- QUADCOPTER
- GOPRO
- DRONE
- UAV
- HELICOPTER
- HANDHELD
- CAMERA

ADVANCED 3D VISUALIZATION SOLUTIONS

Fusing the power of augmented and virtual reality with our powerful 3D geospatial visualization, modeling and analysis tools, skyline offers fully immersive and intuitive 3D geospatial exploration experiences that foster enhanced understanding and decision-making:

- Battle Table/Wall Our AR battle table/wall integrated with Skyline's powerful 3D geospatial viewer allows multiple team members to walk through full-sized holographic models. Perfect for wargaming and training.
- Portable Tactical AR Our portable, tactical augmented reality, holographic (AR) solution integrated with Skyline's powerful 3D geospatial viewer allows multiple team members to simultaneously view and analyze your 3D model for better decision making in the battlefield and headquarters.
- ATAK Compatible

SKYLINE SOFTWARE SYSTEMS

HERNDON, VA