SkyCAP leverages DOD program-of-record availability and lineage of multi-function EW design to provide an efficient and effective tool for defeating current and emerging UAS controller technology. This, combined with its inherent life-saving effectiveness at countering RCIEDs, provides operators with a single-box solution that reduces the size, weight and power burden to a dismounted team, or tactical or non-tactical vehicle platform. Whether stand alone or integrated as part of a multi-layered sensor solution, SkyCAP’s combat-proven reliability and superior effectiveness make it the right tool for the mission.

**Dismounted**

- Provides unparalleled simultaneous CUAS and RCIED force protection in austere environments
- User selectable load set provides on-the-fly adaptability to changing threat environments
- Fully integrated into man-packable radar and EO/IR sensor solutions for advanced detection and tracking capability through single user GUI
- Infinitely programmable across all bands for both reactive and active-defeat techniques
- Rapidly programmable to maintain effectiveness against new and evolving threats
- Omni and directional antenna configurations available to meet multiple mission profiles

**Fixed-Site**

- Fully integrated with multiple radar and EO/IR sensors for single user interface
- RF environment sensing feeds Joint Engagement Sequence and operator with advance threat alerts
- User-selectable omni and directional antenna arrays to address various threat profiles from single UAS threats to swarms
- Network capable for single interface control of multiple systems

**Mobile**

- Scalable solutions for light, medium and heavy tactical vehicles
- Provides autonomous protection as a stand-alone system against UAS threats and IEDs
- Fully integrated with radar and EO/IR sensor solutions on Polaris MRZR and MATV platforms