The VantagePoint™ system offers comprehensive multi-sensor surveillance, EW and communications in a self-contained unit. The VantagePoint™ system is a self-contained unit that can be easily transported via road, rail, ship or air and made operational within two hours. A rugged and flexible design helps it withstand severe weather conditions and allows for emplacement on challenging terrain.

At its core, the VantagePoint system delivers complete 360 degree, short and long range ground and air surveillance, and communicates remotely with command and control systems via satellite. It can detect and track people, vehicles, and a variety of aircraft systems. It also provides target identification through camera and IFF interrogation. Best of all, it supports multiple missions, made possible by its flexible and modular design that allows you to add or remove components.

SRC’s VantagePoint system is ready and able to support your next mission.

**APPLICATIONS**
- Base protection
- Bird strike hazard mitigation
- Border surveillance
- Ground-based sense and avoid (GBSAA)
- Local airspace management
- Transportable air surveillance
- Windfarm clutter mitigation
**VANTAGEPOINT™ SYSTEM**

**BENEFITS**
- Integrated design allows for multi-mission capabilities
- Subsystems can be upgraded or interchanged
- Self contained system makes it easy to transport, set-up and take down
- Rugged design enables a variety of emplacement options even in severe weather conditions

BELOW: A look into a fully-deployed VantagePoint system and its concept of operations

**FEATURES**
- 360 degree, short and long range, multi-sensor surveillance
- Identification friend or foe (IFF) interrogation
- Visual identification and tracking
- All-in-one, standalone design
- Packs into a single container for easy transport
- Various sensor elevation options for performance optimization
- Remote operation using satellite communications
- Communicates with command and control systems

800-724-0451 • inquiries@srcinc.com • www.srcinc.com

Scan QR code to download an electronic copy.

© 2020 SRC, Inc. All rights reserved. 20201203