The Voyager Rapid Response Communications System (RRCS) provides secure Network enclave options in a rugged carry-on-case. The VoyagerRRCS utilizes the modular architecture of the Klas Voyager range of network modules mounted in a Voyager 2 chassis. VoyagerRRCS provides all you need for secure access to remote networks with integrated Cisco routing technology.
Key Features:

- One or two Voyager 2 chassis supported depending on configuration (RRCS-1 or RRCS-2)
- Rugged carry-on case measuring 13.8” W x 22” D x 9” H
- Storage space for two Cisco Unified IP Phone 7945G or similar sized phones
- Storage for associated cables and accessories
- Supports up to two Voyager network modules or up to four Voyager m-Series modules per Voyager 2 chassis
- HAIPE modules supported include ViaSat KG-250X, KIV-54 or KG-175D
- 75 W UPS with wide-ranging AC & DC inputs along with one BB-2590 battery per Voyager 2

Specification

Physical Specifications

- Size: 13.81” W x 22” L x 9” H (351 x 559 x 229 mm)
- Weight (RRCS-1): 16.7 lb / 7.3 kg (unladen)
- Weight (RRCS-2): 17.5 lb / 7.9 kg (unladen)

Construction

- Pelican 1510 carry on case: IP67 STANAG 4280
- Anodized Aluminum chassis