

NIGHTWING

ROKA SECURITY



STAYING AHEAD OF OUR CUSTOMER'S SECURE NETWORK NEEDS

Roka Security delivers high speed secure global data transport networks and tailored technical training for a range of cyber, technical targeting, and unique pathway requirements.

OVERVIEW

Roka Security delivers high speed secure global data transport networks and tailored technical training for a range of cyber, technical targeting, and unique pathway requirements.

GLOBAL DATA TRANSPORT NETWORKS

Roka Security provides fully managed vendor and tool agnostic solutions for secure data transport networks used to route information to desired locations worldwide that takes full advantage of the trends in commercially available networks, obscuring the originating source and final destination from third-party discovery.

The network may be constructed using a combination of co-location sites, public telecommunications service providers, public cloud service providers, and if desired, incorporate threat countermeasures.

International Point of Presence Network (IPPN)

International Point of Presence Networks (IPPNs) are a network solution to provide data transport capability for a variety of use cases from offensive operations to communications platforms. The IPPN moves data from customer space through a tailored IPPN network to deliver the obfuscated packets to the target network. These networks are a fully managed product that can be reprovisioned or terminated as needed or upon request without incurring any additional cost.

KEY CAPABILITIES

- Global Transport Networks
- Application Integration
- Special Communications
- Technical Training for Operators



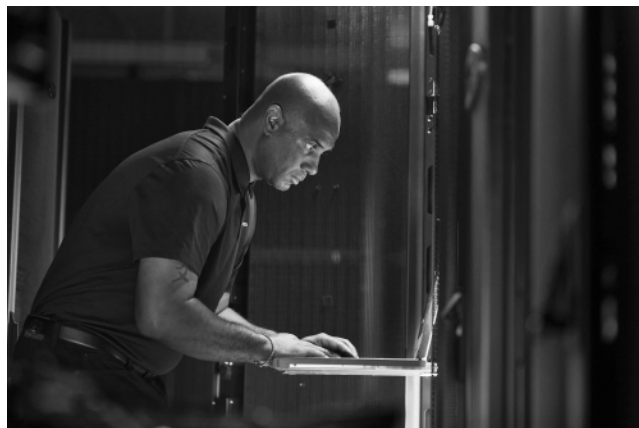
APPLICATION INTEGRATION

Roka's secure data transport services are compatible with many applications including:

- Content delivery networks
- Video enhancement services
- Secure communications platforms
- Customer developed or purchased tools/systems
- Backend services / networks
- Virtual Desktop Infrastructure

SPECIAL COMMUNICATIONS

A managed service provided by Roka Security to enable the customer to communicate with multiple partners while managing attribution to the customer's organization, as well as between partners. Roka utilizes open source software and provides both physical hardware as well as the managed attribution infrastructure.



TECHNICAL TRAINING FOR OPERATORS

Roka Security's Training Portfolio contains courses addressing cybersecurity, digital signature reduction, Linux, and tunneling to support U.S. Federal Government and commercial industry needs. Courses are typically 5-10 business days and can be customized to meet any customer or organization's availability and budget. Each customer will receive a tailored syllabus based on the course selected and any customer specific requirements.

Training Courses include:

- Cyber Operations Baseline
- Operations Infrastructure
- Remote Bridging
- Electronic Development
- DevOps
- Python Software Development
- Surveillance Photography and Equipment
- Close Access Cyber Operations
- First Look into Technical Operations (FLINT)
- Network Analysis



Contact

Nightwing
22270 Pacific Blvd.
Sterling, VA 20166

info@rokasecurity.com



nightwing.com/rokasecurity