



WebRoR

WebRoR is DoD's Repair of Repairables (RoR) Management System for Foreign Military Sales customers. It is a web-based program hosted on the Security Cooperation Information Portal (SCIP) that provides an automated, auditable, and standardized RoR workflow process. WebRoR establishes a repair tracking database; identifies and employs a series of validations; establishes a single RoR customer interface; automates data inputs and exchanges; enables a variety of process performance measures and supports seamless transactional reporting to the Implementing Agency legacy systems.

Hawkeye Tracking was engaged by Naval Supply Systems Command (NAVSUP) Weapons System Support (WSS) International Programs Directorate (WSS-N52) to provide project management consulting, strategic planning, and operational and analytical services in support of WebRoR tri-service expansion and Security Cooperation Execution System (SCES) design and interface activities. Hawkeye Tracking developed and provided WebRoR with an integrated approach to:

- Program Management
- Program Governance
- Roles and responsibilities
- Governance structure
- Program and service unique integration
- Scope Management
- Schedule management
- Risk management
- Communications management
- Documented standard Repair of Repairables processes:
 - Finalized the US Navy standard process
 - Assisted Army and Air Force security cooperation communities in developing their standard processes
 - Assisted in identifying opportunities for integration and implementation