RANGE TELEMETRY & TRACKING

- Tracking New Aircraft or Smart Artillery Rounds
- Utilize Radars for Acquisition
- Autotrack Targets Once Acquired
- Return to Radar Track on Loss of Signal







ROCKET LAUNCH / RANGE SAFETY

- Track Missile and Rocket Launches From the Pad to Loss of Signal
- Utilize Radars and Nominal Trajectory for Signal Acquisition
- Integrate with Launch Operations
- Steerable Flight Termination Systems for Range Safety





SATELLITE TRACKING AND UPLINK

- Program Track With NORAD Two Line Elements or IIRVs
- Available Autotrack Systems for Orbit Insertion
- Uplink Capability with Additional SSPA/HPA Integration
- Satellite Scheduling Capability



