CECOM Mission:
Develop, provide, integrate and sustain the logistics and readiness of C4ISR systems and mission command capabilities for the joint, interagency and multi-national forces worldwide.

CECOM provides The Critical Link to enable our Armed Forces’ ability to achieve dominance on the battlefield by contributing to a globally-networked, agile and responsive Force. CECOMs support services drive C4ISR readiness worldwide and enable the network that links our Armed Forces and Allies, at all echelons, to facilitate Joint Force communications and synchronization efforts.

Posturing for the Future
As we look to the future, we are committed to anticipating which products and services will be required and to meeting evolving needs of our national defense. We renew our dedication every day to our mission of quality, service and value while endeavoring to make our vision a reality.

In the air, on land or at sea ... wherever our armed forces stand ready to protect our freedom ... in times of peace, in times of crisis, Tobyhanna Army Depot supports the Joint Warfighter.

Specialized Equipment and Facilities
- Antenna Radar Range Campus
- Tactical Missile Facility
- Far Field Ranges
- Live Fire Test Simulator
- Clean Rooms (class 1,000 to 100,000)
- Environmental Stress Screening Laboratory
- Elevated Burn Facility
- Anechoic Chambers
- Near Field Test Facilities
- Modified Munson Road Test Track
- C130A Fuselage Loading Fixture
- Rain Test Facility
- Automated Test Equipment
- Precision Laser Cutting
- Additive Manufacturing Capability
- Single COMSEC Logistic Facility in the Army
- Depot Maintenance of the Future Facility
**OUR MISSION:** Provide Superior Logistics Support including Sustainment, Fabrication, Integration and Field Support to Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) Systems for the Joint Warfighter-Worldwide.

**OUR VISION:** The DoD C4ISR Logistics Support Center of Choice for Warfighter Readiness and Transformation.

Based in northeastern Pennsylvania and forward positioned around the world, Team Tobyhanna is committed to supporting our Warfighters wherever their missions may take them.

**JOINT ELECTRONICS DESIGNATIONS:**
- Army Center of Industrial and Technical Excellence for C4ISR and Electronics, Avionics and Missile Guidance and Control.
- Air Force Technology Repair Center for Command, Control, Communications, Computers and Intelligence and Tactical Missiles.

**ENGINEERING:** TYAD provides professional mechanical, electrical, industrial and technical support services. TYAD engineers are responsible for supporting all maintenance operations in repairing and overhauling complex C4ISR systems. In addition, TYAD engineers design and integrate complex C4ISR equipment into tactical systems using state of the art Computer Aided Engineering.

---

**TYAD is comprised of military, civilian and contract personnel who deliver C4ISR logistics support to our Armed Forces worldwide.**

<table>
<thead>
<tr>
<th>Services</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Systems Integration</strong></td>
<td>Electronic Shelter, Electronic Van, Generators, Corrosion Prevention Control Program, Unmanned Aircraft System Universal Power Pack, Manually-Deployable Communications Relay Kits for iRobot</td>
</tr>
<tr>
<td><strong>Fabrication</strong></td>
<td>Helmet Brackets, Blue Force Tracking, Nett Warrior, Advanced Field Artillery Tactical Data Systems, Counter Radio-Controlled IED Electronic Warfare</td>
</tr>
<tr>
<td><strong>Sustainment</strong></td>
<td>Common Ground Station, Modernization Enterprise Terminal, Command Post Systems and Integration, AN/TPQ-37 Reliability Maintainability Improvement Radar Upgrade, Common Remotely Operated Weapon Station</td>
</tr>
<tr>
<td><strong>Total System Maintenance, Technology Insertion, Field Support, High Utilization of Automated Test Equipment, Multi-Layer Circuit Board Repair and Reset.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Cable Assemblies/Wire Harnesses, Systems Fabrication, Prototyping, Electronic Assemblies, Light Manufacturing and Installation Kits.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Worldwide Technical Assistance, Installs and Fieldings, Field Level Maintenance, New Equipment Training, Forward Repair Activities, Forward Operating Locations and Expeditionary Logistics.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Life Cycle Support Services, Performance Based Logistics, Sustainment Engineering, Technology Insertion, Public-Private Partnerships and Reverse Engineering.</strong></td>
<td></td>
</tr>
</tbody>
</table>