



# Sustainable Technology Evaluation and Demonstration (STED) Program

## Electronic Target Scoring System



### Technology Description

A computerized system that automatically scores and records the placement of shots. Provides real-time accurate feedback to shooters and eliminates the need for manual target retrieval and scoring.

### Potential Impact

- Increased Accuracy – Electronic scoring targets provide precise and instant feedback, reducing human error in scoring.
- Enhanced Training Efficiency – Shooters can analyze real-time data on shot placement, helping them improve their skills faster.
- Reduced Manpower Needs – No need for manual scoring or target retrieval, personnel down range, streamlining competition and training processes.

### Benefits

- Real-Time Feedback – Shooters receive instant scoring and shot placement data, improving training efficiency.
- Increased Fairness – Eliminates human error and bias in scoring, ensuring accurate and consistent results.
- Time and Resource Savings – Reduces the time / need for manual target changes and scoring, making competitions and training sessions more efficient.

### Demonstration Sites

- MCB Quantico - Provost Marshall Office
- MCB Hawaii – 3<sup>rd</sup> Marine Littoral Regiment
- Fort Benning – U.S. Army Marksmanship Unit

**For additional information please contact:**

- [DoW STED Program email](#)



**Electronic Target Scoring System**