

OUR GROUND-BREAKING SCORING SYSTEM

Project-X 2026 Scoring system overview

The Project-X scoring platform is a purpose-built framework designed to ensure fairness, enhance competition, and maintain the strategic integrity of each day's challenge. It performs four core functions:



◆ **Automated scoring** based on submitted daily activity data



◆ **Dynamic leaderboard rendering** across all participating teams



◆ **Randomized task allocation** including objective assignments and team start times



◆ **Secure data submission interface** for real-time performance tracking

Scoring Methodology

Team performance is evaluated based on activity-specific data submitted to the system. Scores are calculated daily and used to:



DETERMINE TEAM RANKINGS



ALLOCATE PERFORMANCE POINTS



UPDATE CUMULATIVE STANDINGS ON
THE EVENT LEADERBOARD



THE TEAM WITH THE HIGHEST
CUMULATIVE SCORE AT THE
CONCLUSION OF THE EVENT IS
DECLARED THE OVERALL WINNER.

Activity Categories and Scoring Criteria

Project-X comprises multiple challenge formats, each governed by distinct scoring algorithms:



Waypoint Navigation

Accuracy of waypoint reach, timing alignment with scheduled arrival, route fidelity



Timed Trials

Completion time vs. benchmark, adherence to navigational rules



Night Rides

Efficiency and route precision under reduced visibility conditions

Each format is designed to reward strategic decision-making, precision, and navigational excellence.

Review & Validation Mechanism

To ensure transparency and accuracy:

1. All scoring results are subject to manual review by event coordinators
2. Data interpretation is enhanced via visual analysis tools and GPS mapping overlays
3. Teams may request clarifications or reviews where applicable



Technical Configuration

The system processes:

- **GPX data files** combined with **timestamp metadata**
- Advanced **geo-algorithms** and **time delta comparisons**
- Configurable parameters tailored to terrain, task type, and challenge scale

This robust setup ensures that scores reflect both performance and navigational strategy, capturing the full spirit of the Project-X challenge.

