

ERES×MIT TETRA Pitch Deck

Partnership Proposal: ERES Institute × MIT Media Lab × SPRU × Baidu

Vision & Mission

Transform education, ecology, and economics through real-time, merit-driven systems.

Empirical Realtime Education System (ERES)

- Live adaptive learning engine
 - Integrates AI, IoT, and social data
 - Forecasts skill gaps and recommendations
-

PlayNAC (Game Theory Layer)

- Gamifies contributions to education, ecology & community
 - Supports Meritcoin × Gracechain + Vacationomics
 - Biometric Checkout for seamless reward claims
-

EarnedPath & Credentials

- CPM/WBS/PERT-based micro-credentials
 - Minted as ERC-721/1155 tokens
 - On-chain portfolios showcase mastery
-

GiantERP (Global Resource Planner)

- Real-time food, water & energy forecasts
 - Informs prediction markets & resilience planning
 - Data-driven decision-making for communities
-

Bio-Ecologic Ratings Codex (BERC)

- Continuous ecological integrity scoring
 - Oracle feeds for DeFi & carbon-offset markets
 - Transparent, merit-driven funding decisions
-

Graceful Contribution Formula (GCF)

- Balances UBI, Merit, Investments & Awards
 - Ensures equitable token distribution
 - Drives participation & impact
-

Market Opportunity & Business Model

- Convergence of EdTech, DeFi & sustainability markets
 - Revenue: subscriptions, transaction fees & impact-fund yields
 - Scalable across sectors and geographies
-

Ask & Next Steps

- \$5 M funding for platform expansion & integrations
 - Partnership with MIT Media Lab, SPRU & Baidu on TETRA
 - 30-min call to discuss tokenomics & pilot launch
-

This work ("ERES×MIT TETRA Pitch Deck" and related materials) is licensed under the Creative Commons Attribution 4.0 International License (CC BY 4.0). You are free to share (copy and redistribute) and adapt (remix, transform, build upon) this material for any purpose, even commercially, provided you give appropriate credit to the original author, provide a link to the license, and indicate if changes were made.

Full license details: <https://creativecommons.org/licenses/by/4.0/>