

CrowdContribution.com

Building a Decentralized Professional Knowledge Sharing Platform
Through Contribution Token Mechanism





Our Vision & Mission

Long-term Vision

Becoming a decentralized professional knowledge sharing platform (**Decentralized Autonomous Organization, DAO**) developed and managed by verified contributors across technical, engineering, legal, and creative verticals. The platform serves only as a mechanism supervisor, ensuring fair, transparent, and healthy ecosystem development.

Short-term Mission

Complete initial launch in 3D printing and industrial design, establishing an ecosystem owned and governed by professional engineers, designers, and model creators. Validate the "[Contribution = Equity](#)" model through the (CrowdContribution Token, CCT) mechanism, converting contributor value into platform ownership and long-term ecosystem governance rights.

Why Choose 3D Printing?



High Professional Value

3D printing assets combine high professional value, high copyright requirements and high knowledge barriers, perfectly matching the CCT equity distribution model.



Market Competitive Advantage

Existing platforms in the market only offer commission sharing or free downloads;
CrowdContribution.com provides ownership and governance rights.



Trust Mechanism

Solve industry trust crisis and intellectual property protection through community-driven verification and long-term incentive mechanisms.





Solving the Trust Crisis in 3D Printing Ecosystem



Long-term Incentives

Participate in protocol value growth through the CCT deflationary mechanism, ending one-time transaction models.



Peer Verification

Senior engineers review model usability and printing parameter effectiveness, ensuring quality.



Intellectual Property Protection

Introduce community-driven licensing templates to protect contributors' rights.



Three Additional Business Models

Industrial-grade Configuration & Optimization Script Library

Provide material property optimization scripts, advanced support structure generation code and simulation verification processes. SaaS subscription-based revenue model.

Asset Copyright & Licensing Template Library

Standard licensing templates and copyright agreement texts reviewed by community legal experts. Interested parties pay CCT or a fee when using.

Design Methodology & Validation Models

Design process guides for specific application scenarios, engineering validation models and simulation analysis scripts. Charge fees to engineering companies and research institutions.

Contributor-Driven Core Mechanism



Contribution

Contributors submit high-quality content.

Value Quantification

Multi-dimensional assessment of contribution value.

Permission Upgrade

From browser to governance participant.

Benefit Sharing

Receive CCT and revenue distribution.

Community Governance

Participate in platform decision voting.

Value Quantification & User Upgrade Path



Quantification Formula

Multi-dimensional quantification of contribution value:

- Download volume
- User ratings
- Secondary citation volume
- Manual review accuracy rate



Level 1: Browser

Access and browse platform content.



Level 2: Contributor

Submit content and receive CCT rewards.



Level 3: Advanced Contributor

Set standards, Verification and QC, receive CCT rewards.

Level 4: Governance

Participate in platform decision-making and governance voting.

Revenue Model & CCT Economic Framework



Initial Revenue

Micro-transaction commission on high-value content, subscription fees for script library/methodology.

Long-term Value Growth

CCT circulation = value appreciation, sustainable ecosystem development.

The CCT distribution is designed to ensure sustainable growth and incentivize all stakeholders:



Community Incentive Pool

Dedicated to rewarding valuable contributors.



Core Team Lock-up

A long-term incentive mechanism for the founding team.



Community Reserve

Funds reserved for future ecosystem development and initiatives.



Pre-sale/Liquidity

2% Phase 1 Genesis Round / 3% Future Liquidity Pool

Phase 1: Lightweight Launch Strategy



Build Community First

Don't build platform first, establish community and CCT pre-sale. Use Notion and Discord as minimum viable community platform.



Competitive Pre-sale

Raise startup funding through priority-based competitive allocation. Sell up to 200M CCT tokens (2%), raise approximately \$30,000 startup capital.



Legal Compliance

Have lawyers determine CCT's "utility token/governance rights" classification, avoid securities risks. Store funds in multi-signature wallet.



Technical Crowdsourcing

Break down MVP development tasks, use CCT incentive pool for technical crowdsourcing, launch DAO voting mechanism.



Risk Management & Call to Action

Core Challenges & Solutions

Funding & Legal Risks

Pre-sale funds stored in multi-signature wallet with public address. Lawyers sign CCT classification documents and disclaimers.

Complex Management System

Founder serves as mechanism designer/community organizer. Crowdsource technical development, content review and daily management through CCT.

Building Launch Confidence

Emphasize transparency, attract contributors dissatisfied with existing platforms in the market to join the ecosystem.

CrowdContribution.com Launch

a DAO for the 3D Printing Industry

Solving IP and quality verification industry pain points through equity sharing.

Next Steps

Launch CCT legal preparation and pre-sale, establish minimum viable community, begin technical crowdsourcing development.



"Information in this document is qualified in its entirety by the 'Phase 1 Disclosure' and 'DAO Constitution' (v1.1). In case of conflict, the official Legal Documents shall prevail."