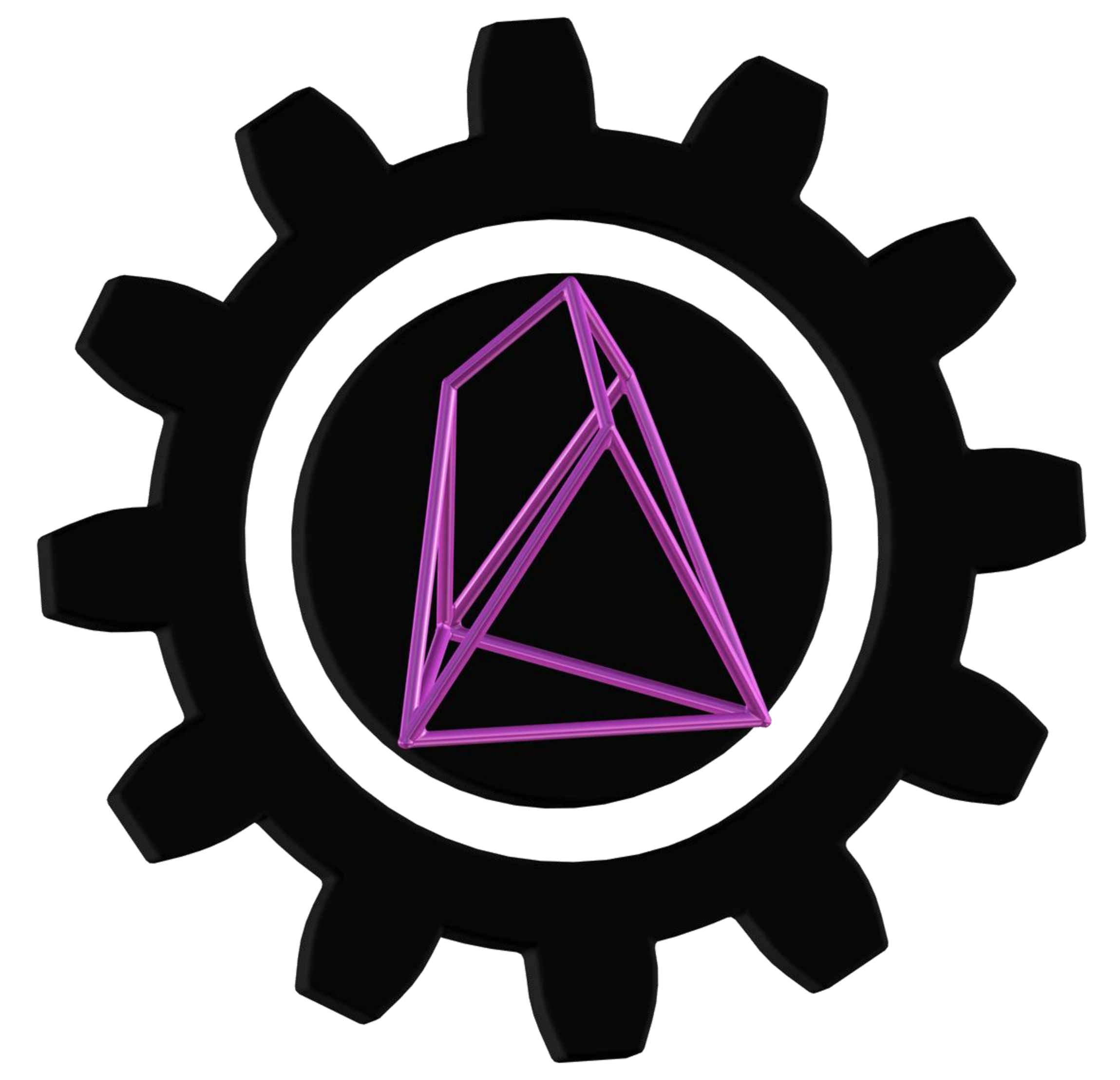
CADEOS.io



Decentralized Product Management Platform

https://cadeos.io

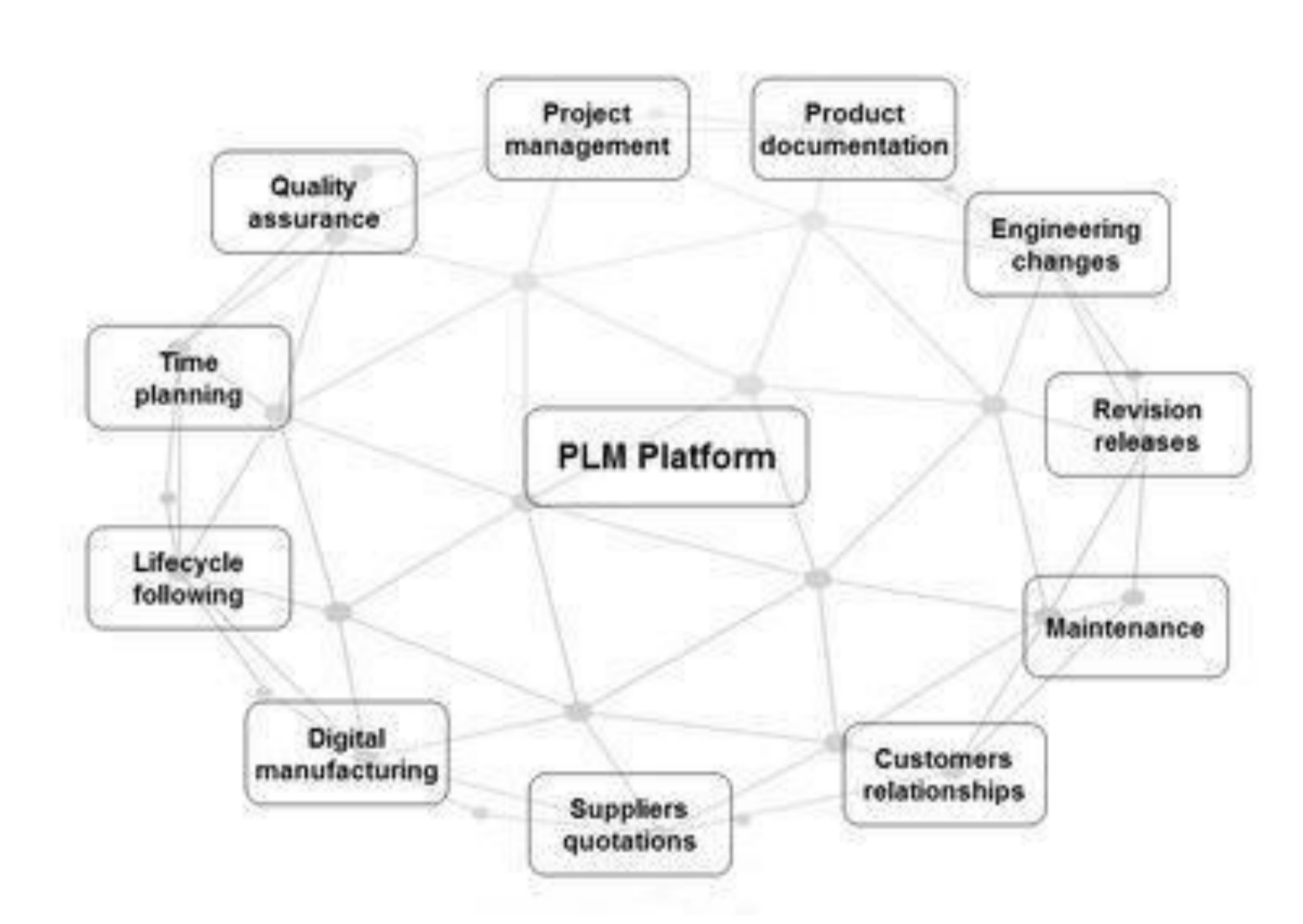
PLM:

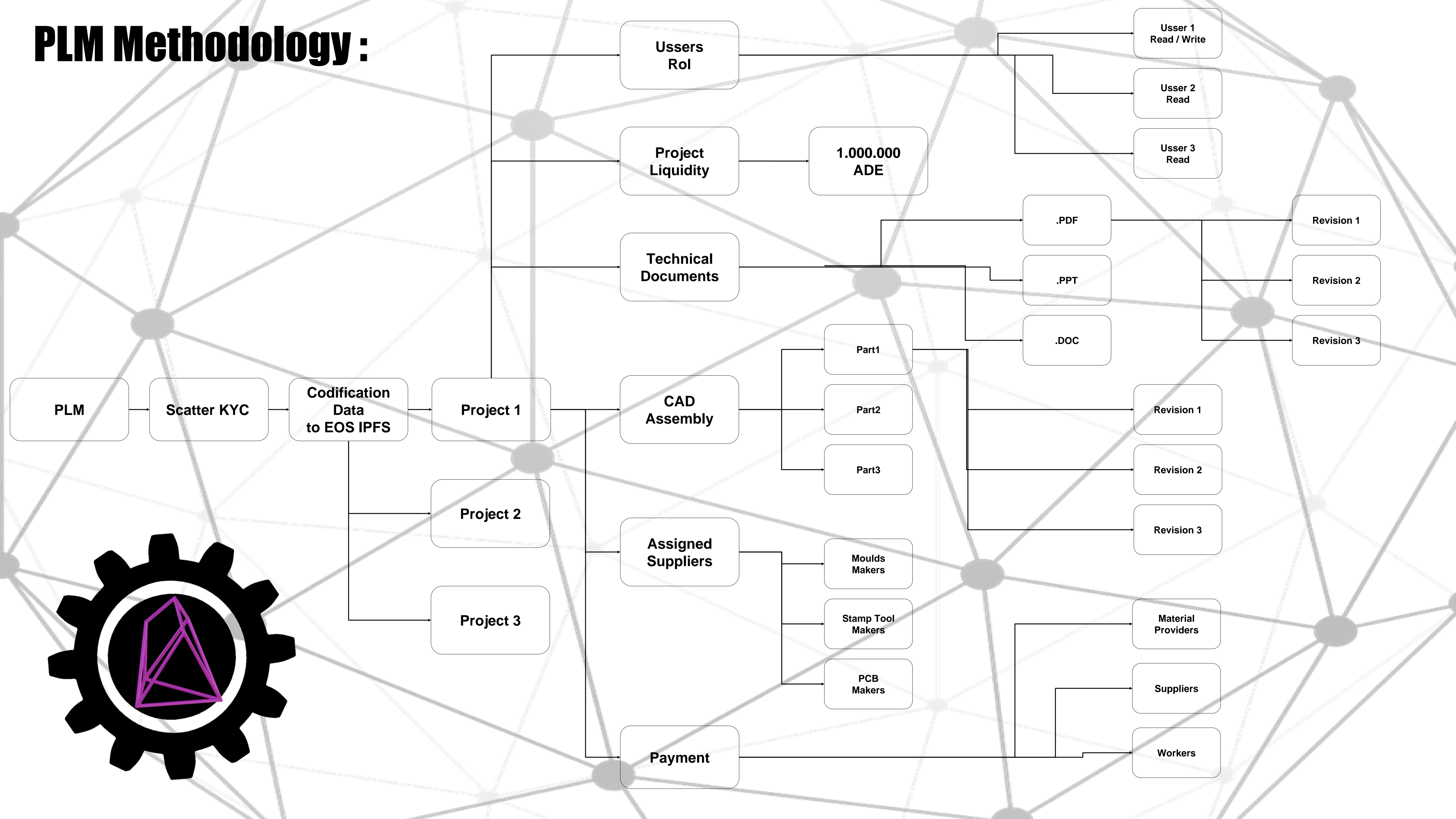
How does Product Lifecycle Management platform work?

Product Lifecycle Management (PLM) is the process of managing throughout the entire lifecycle of a product from inception, engineering design and manufacture, to the final implementation and recycling process. PLM software is often used when the product information and different production stages have to be managed for the entire life cycle of the product.

With CADEOS PLM you can create, store and modify all the data of your product. This data can be also managed and indexed, creating relations between each other.

CADEOS PLM will help you to manage all the processes related to the the design and production throughout the full product lifecycle, to keep the stakeholders involved in the product's creation updated, all this in a collaborative environment supporting multiple providers and final users.





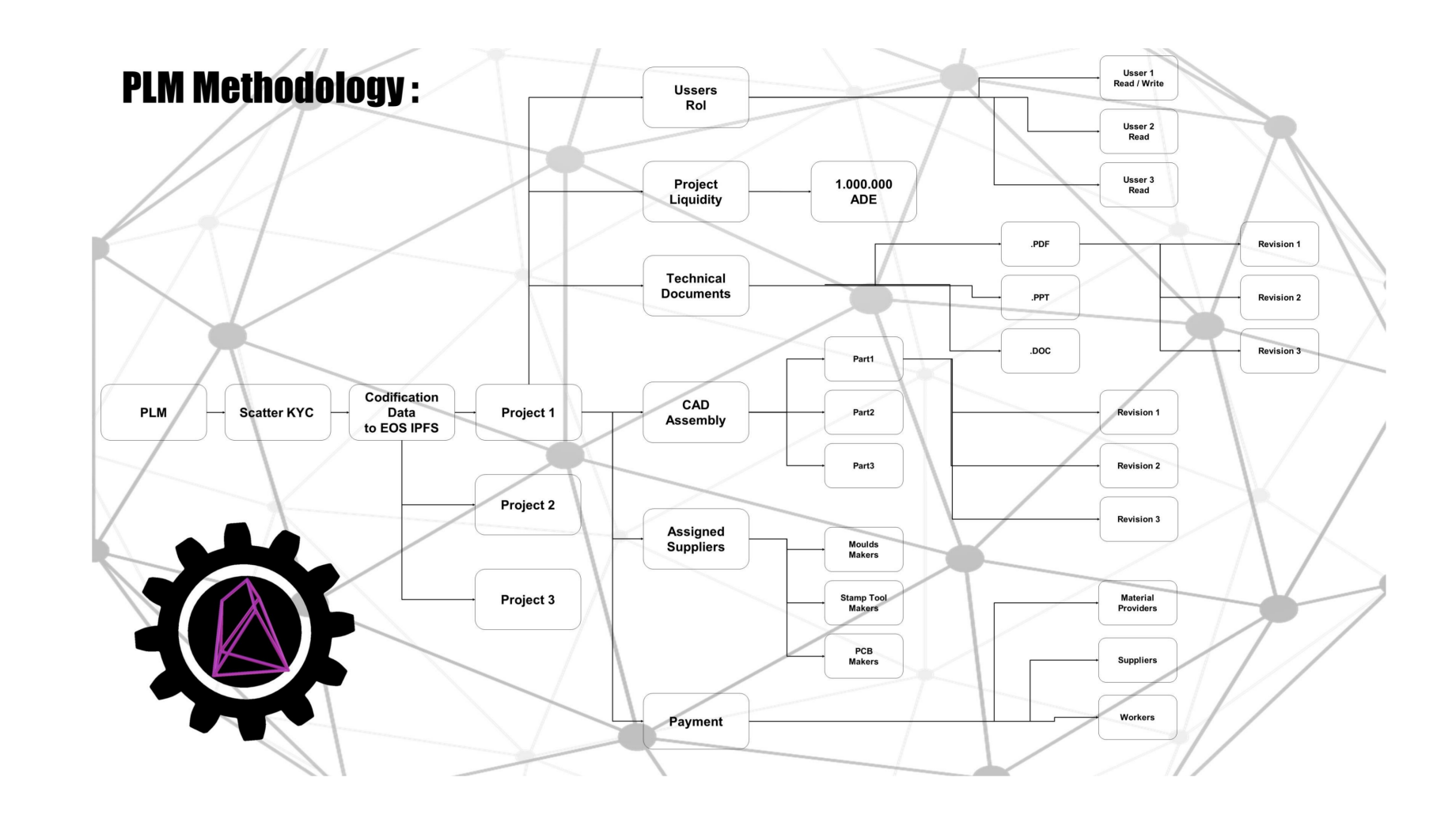
Our PLM System

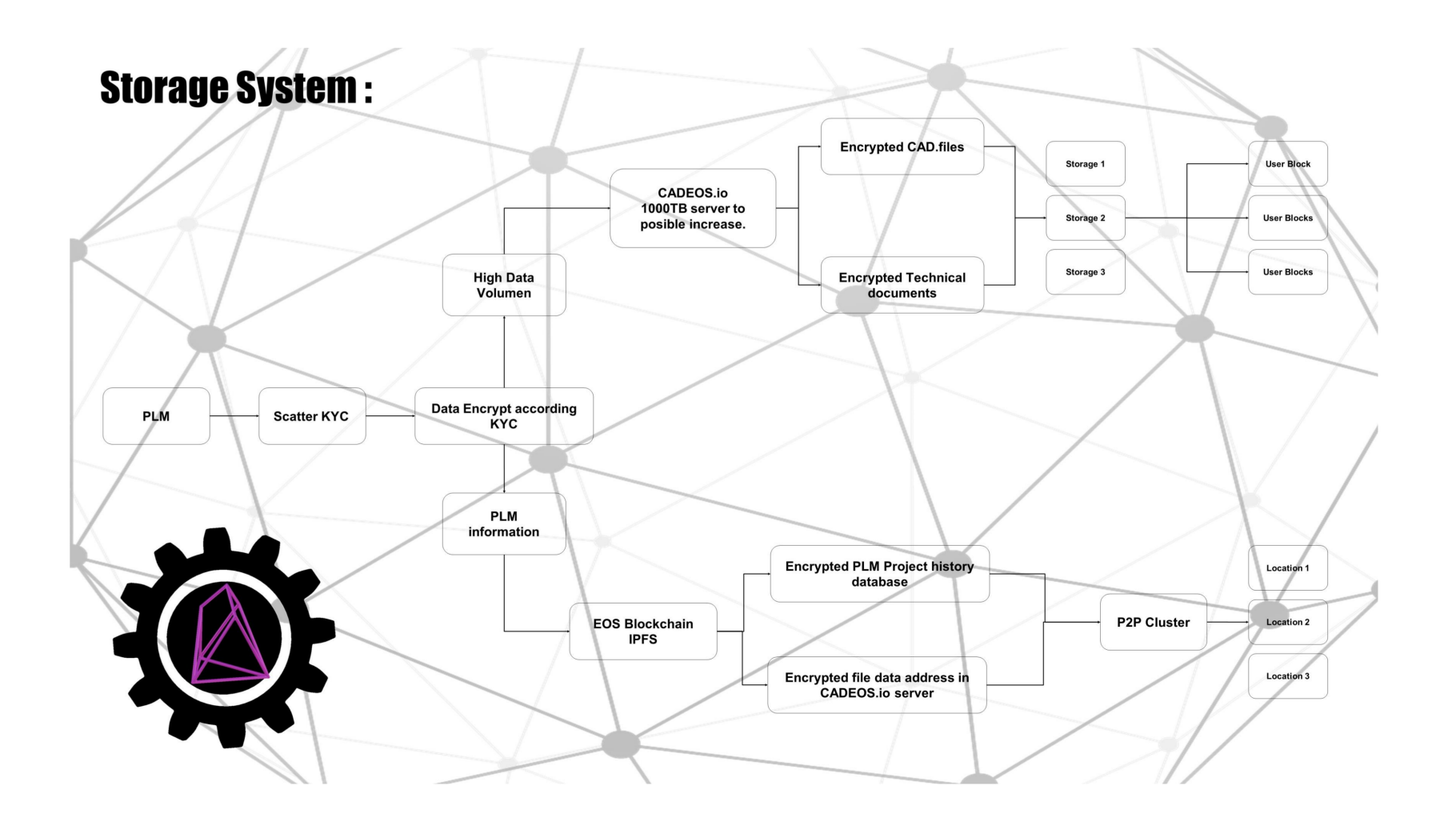
According to your KYC every data will be encrypted, CADEOS.io is developing her own data encryption software for avoid whatever attack or intrusion.

Every your updated data to CADEOS.io PLM platform will be encrypted and allocated in our future acquires Storage servers. Our firsts investments will be on servers purchasing and software developing for warranty to the user the best security and safety allocation than your project needs.

Only in EOS Blockchain IPFS System will be encrypted the address where your updated files are allocated divided in hundreds of blocks. Then CADEOS.io is adding double protections to your data and project revisions.

Via Scatter only your wallet could have access to the project and give privileges to another wallet for access to the different tools into your PLM platform.





Storage System: **Encrypted CAD.files User Block** Storage 1 **CADEOS.io** 1000TB server to **User Blocks** Storage 2 posible increase. **User Blocks** Storage 3 **High Data Encrypted Technical** Volumen documents Data Encrypt according Scatter KYC PLM **KYC** PLM information **Encrypted PLM Project history** Location 1 database **P2P Cluster EOS Blockchain** Location 2 **IPFS** Encrypted file data address in Location 3 **CADEOS.io** server

Storage System

CADEOS.io Servers

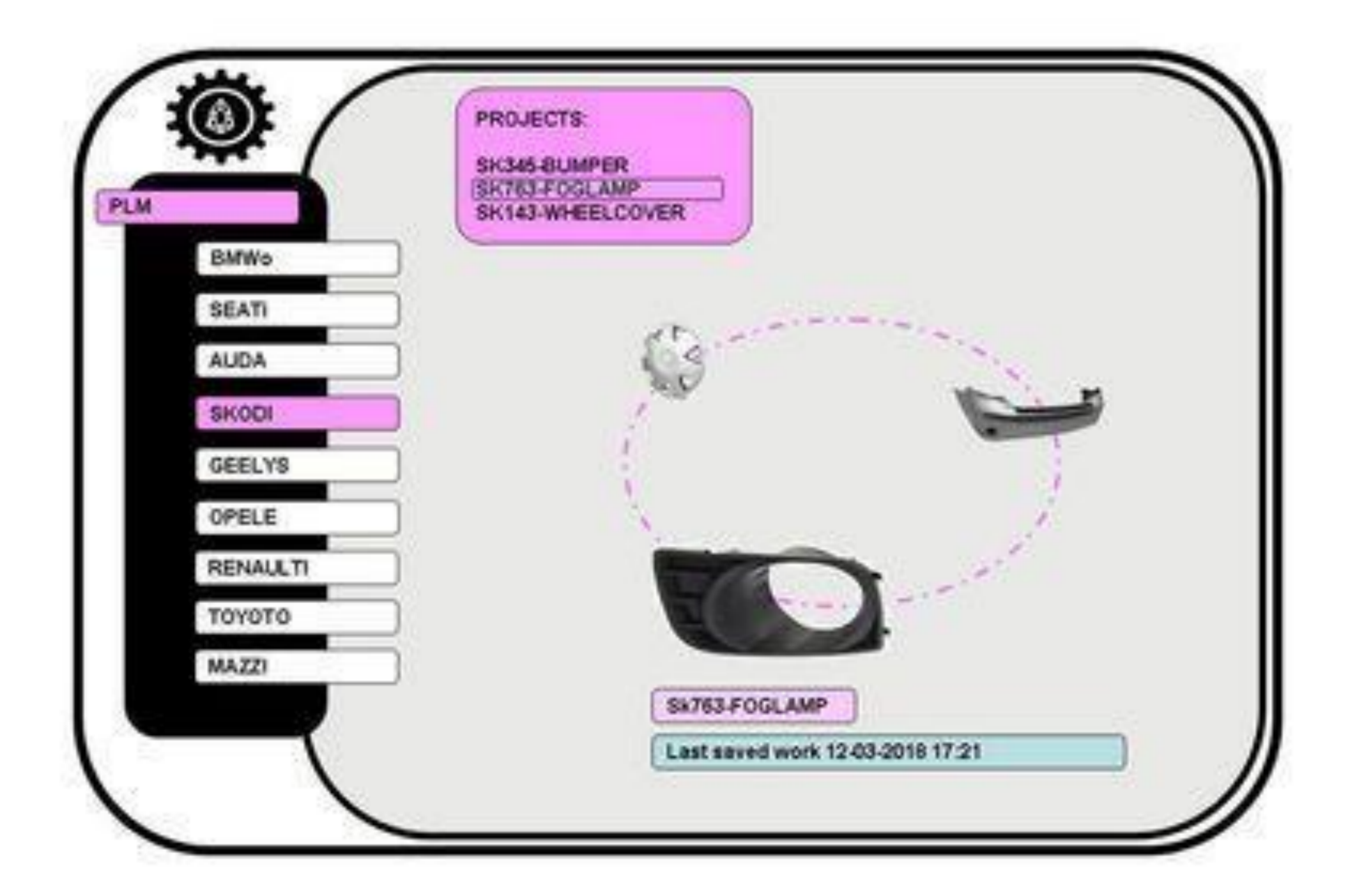
As mencioned, CADEOS.io will invest in powerfull and updateables servers for keep your files as more safetly as possible. File datas will be encrypted and divided in hundred of blocks and all information allocated in IPFS will contain the block address for join and edit in the next file revision. All your product life cycle will be registered in EOS blockchain and never will be possible modify.

IPFS

An emerging standard for storing content addressable files. Content-addressable storage is a mechanism for storing information that can be retrieved based on its content rather than its location. Stated another way, all files stored using IPFS are given names derived from the hash of their content. What this means is that the same file will have the same name on every computer, and the contents of that file can never change without also changing the name of the file. It also means that when you download a file from a server you can verify that it is the exact file you requested by recalculating the name based on the content provided by the server. IPFS also provides a peer to peer (P2P) network layer that allows computers to discover and share files based on their deterministic names. However, this P2P network layer does not provide or guarantee storage, hosting, or bandwidth. As it is currently structured, the IPFS network expects users to provide their own servers and related infrastructure.

Every your CAD.files will keep relation with every technical documentation. With CADEOS you could create all revisions as you desire for each part in the product, having the best product tracking.

The solutions CAD, CAE, DMF and PDM have exceeded their basic function reaching capacities never before considered. A CAD solution has stopped being a simple mechanical design software to become a system design software with specific capabilities for each type of product, existing software for mechanical design, for plant design, for electronic component design, design pipes, complex surface design for the automotive area, for industrial design, etc.



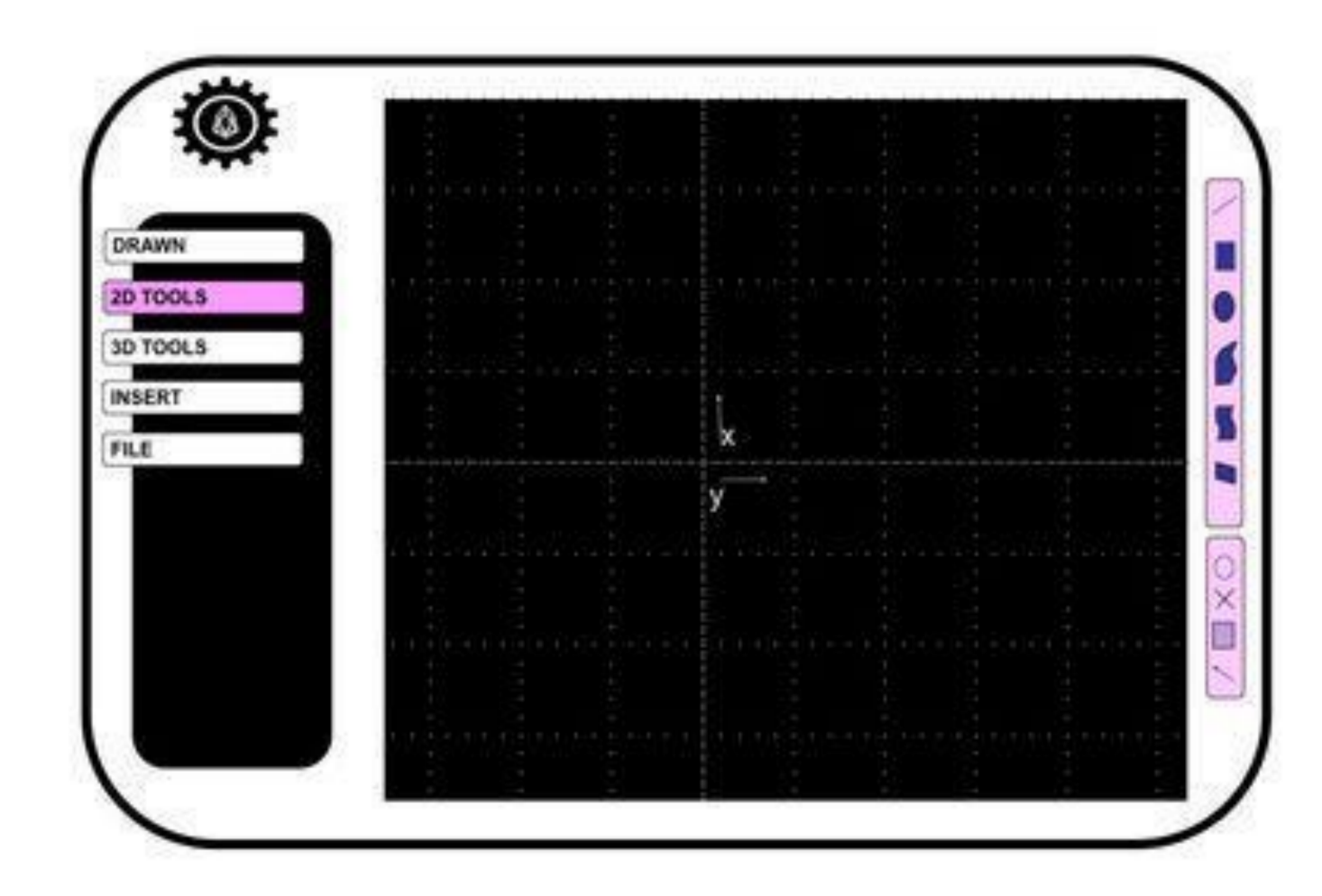
TOOLS:

Eliminating obstacles for creators

Today one of the biggest constrains for entrepreneurs and creators are the expensive software licenses and, with CADEOS, we want to facilitate this process to everyone by getting rid of the problem with our decentralised software. We will make the creation process and product launch affordable and very easy within an intuitive and user friendly environment.

By tokenising all kind of projects our users can see their ideas and effort successfully implemented. Our platform would will bring an opportunity to those brilliant minds that are stopped by the market barriers.

From the first sketch to the manufacture process, the users can monitor the state of your design in our Product Lifecycle Manager (PLM) platform. Factories, suppliers and all the 3rd parties interested will be able to review your Request for Quotation (RfQ) in our platform and send the manufacture price for each component.

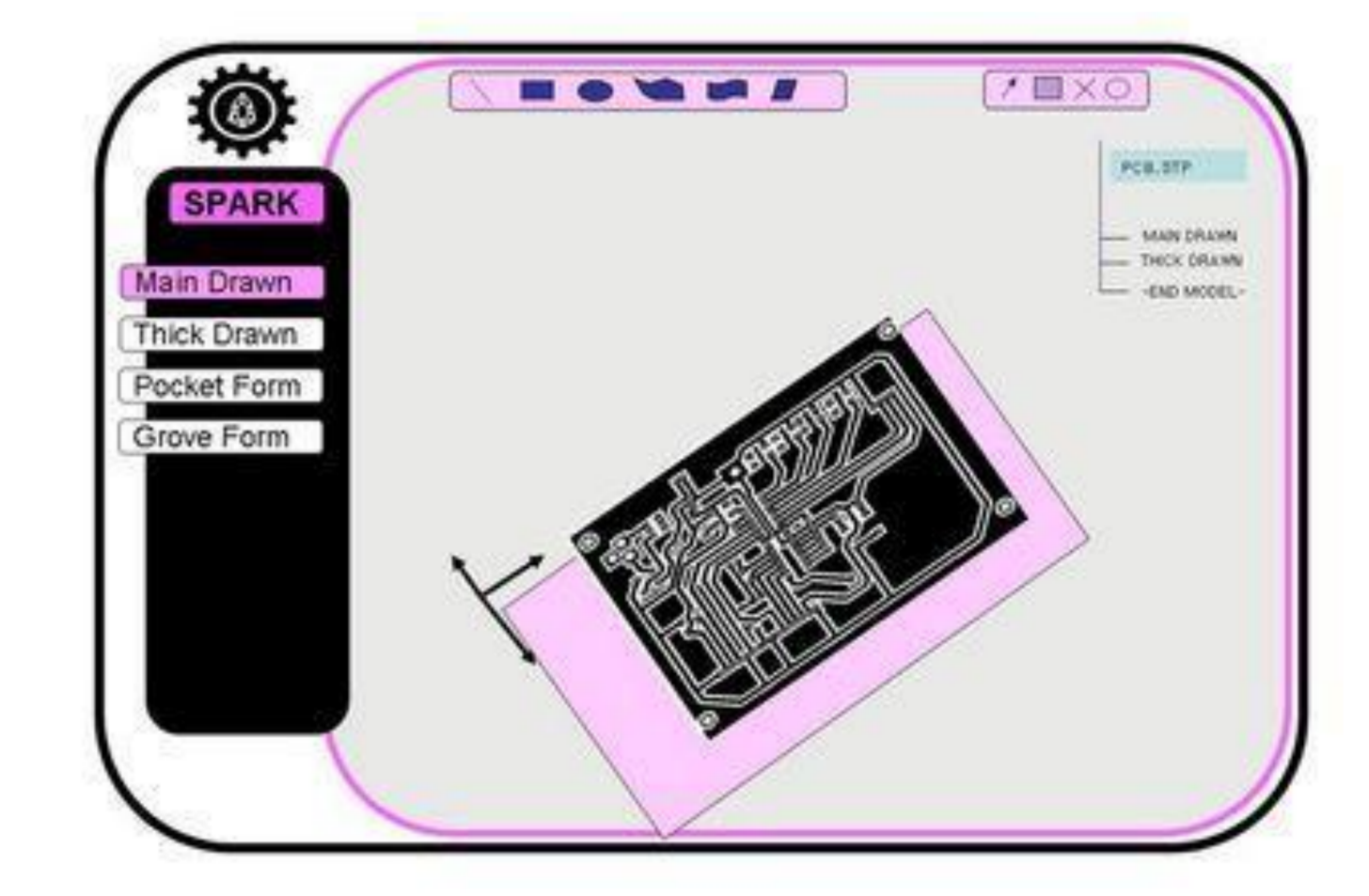


With CADEOS you can design any mechanical and electronic component with our decentralised CAD software and promote it in our Community, under the watchful eye of thousands of investors looking for the best idea.

CADEOS platform will host a large gallery of components from thousands of different brands and will be responsible of providing the most extensive resources as possible for an easy product composition.

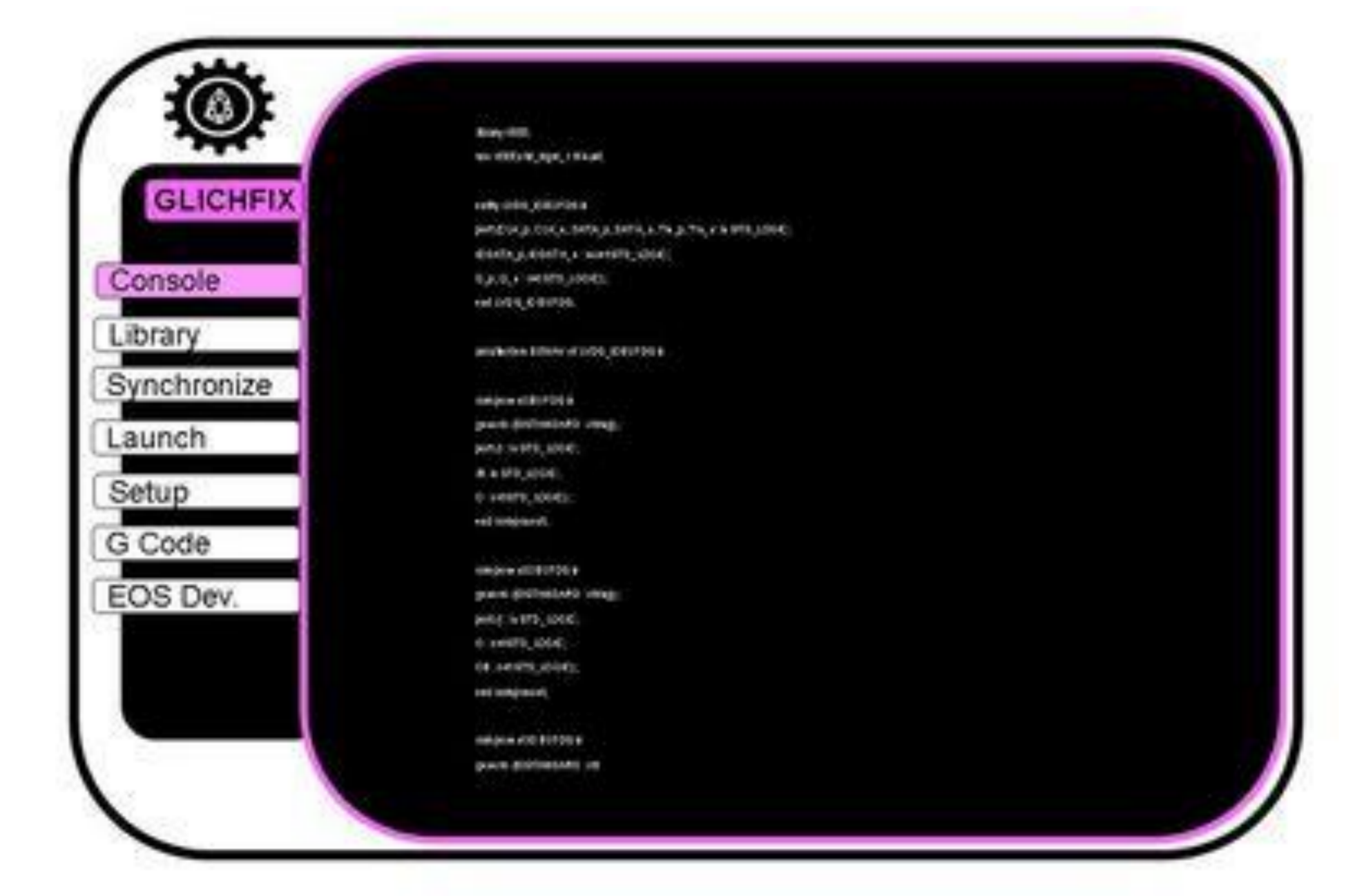
By creating your portfolio of suppliers you will have the best advice and direct communication with the best professionals in any industry around the world. Each area will have their own communication channels and chatrooms.

With every creation within your dynamic user profile, you will add value to all your products, 3D models, 3D printer parts, electronic schemes, etc., favouring the bids and sales which will be a success in CADEOS Platform. Your work will never be lost or forgotten and will be revaluated from time to time with our token ADE.



CADEOS.io have an open-source electronic prototype platform based on flexible and easy-to-use software. It is designed for artists, designers, as a hobby and for anyone interested in creating objects or interactive environments.

You can program your Arduino, BeagleBone, Raspberry Pi.... microprocessors with the help of an extensive gallery of subprograms and commands. A light interface that will not be difficult to support your computer. We will be in continuous work updating the software for your best connectivity with the prototype you are trying to design.

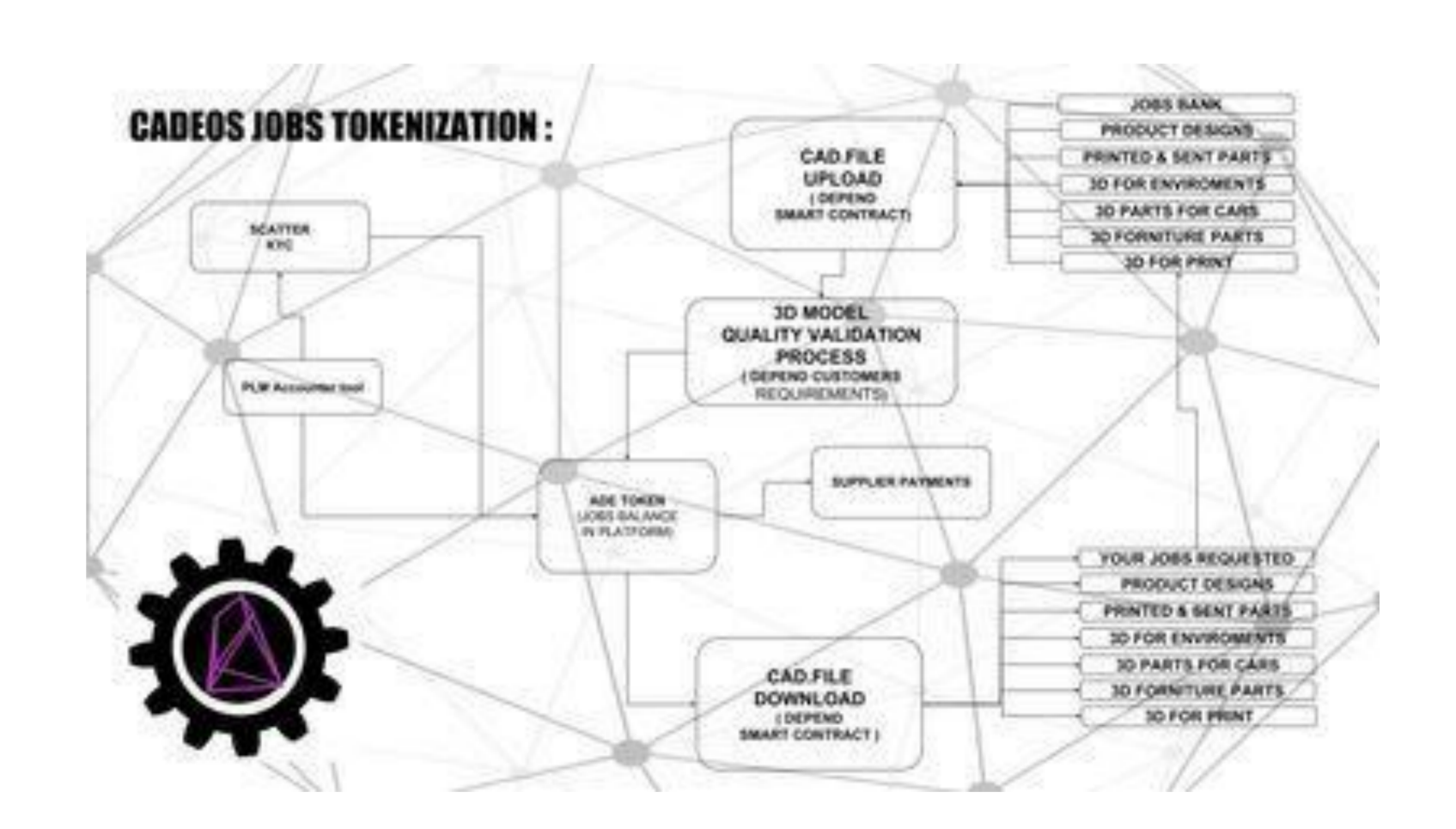


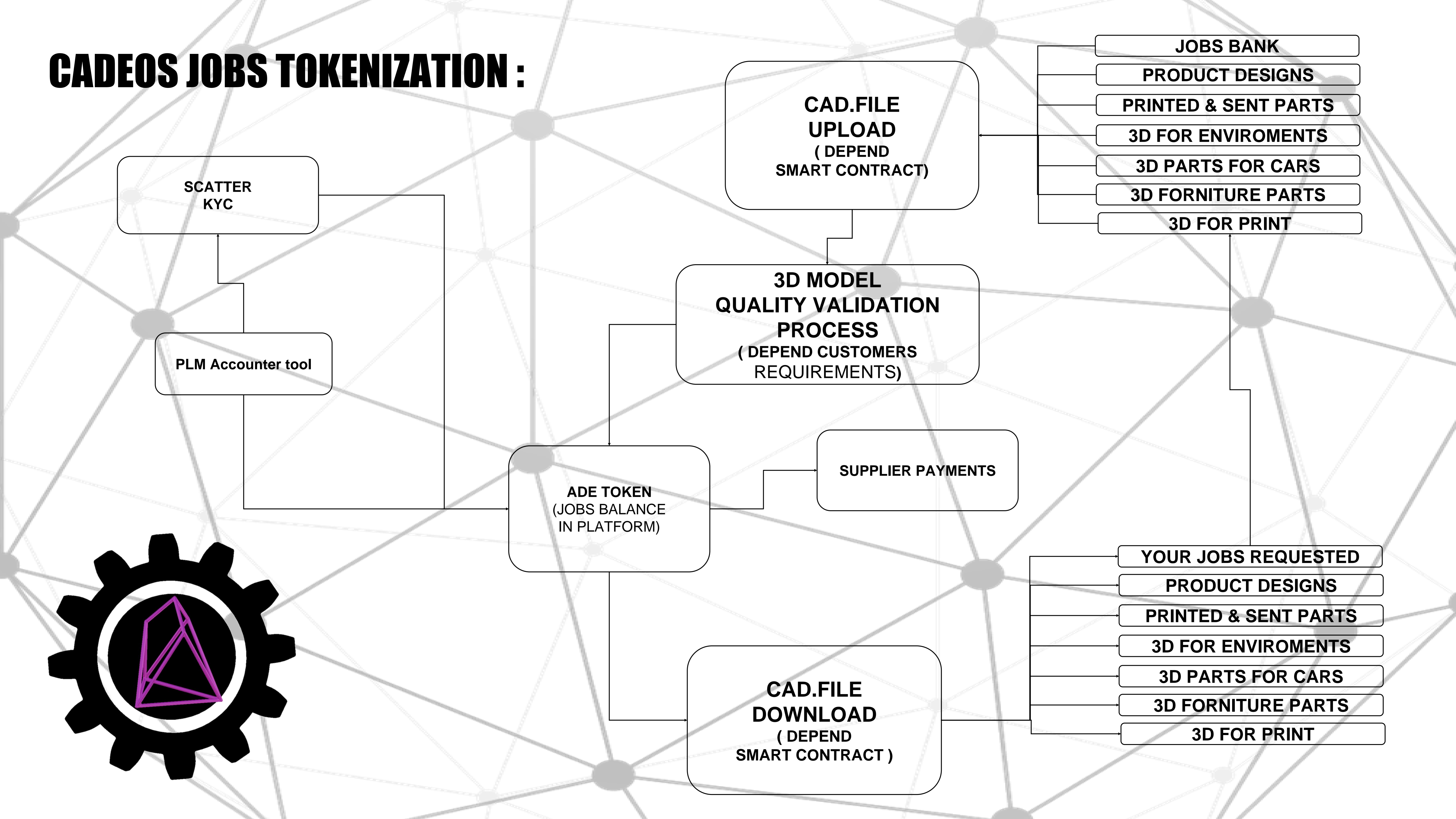
TOKENIZATION:

We are developing a real time processing Computer Aided Design (CAD) and a Product Lifecycle Management (PLM) platform based on EOS blockchain architecture. It provides the best real time design tools to the community, including data sharing, video calls, instant messenger and screen sharing for the best collaborative experience, showing progress of the project management work and helping to grow your network.

All this within an intuitive, user friendly and fast environment where the user can feel that they are part of the Cadeos Community, with interactive galleries and video tutorials that will help you to improve your technical knowledge as you move on in the process.

With this great software and product design experience CADEOS platform will be a revolution on how the companies spend their capital, saving time and resources, unifying every daily task in this unique and secure platform.



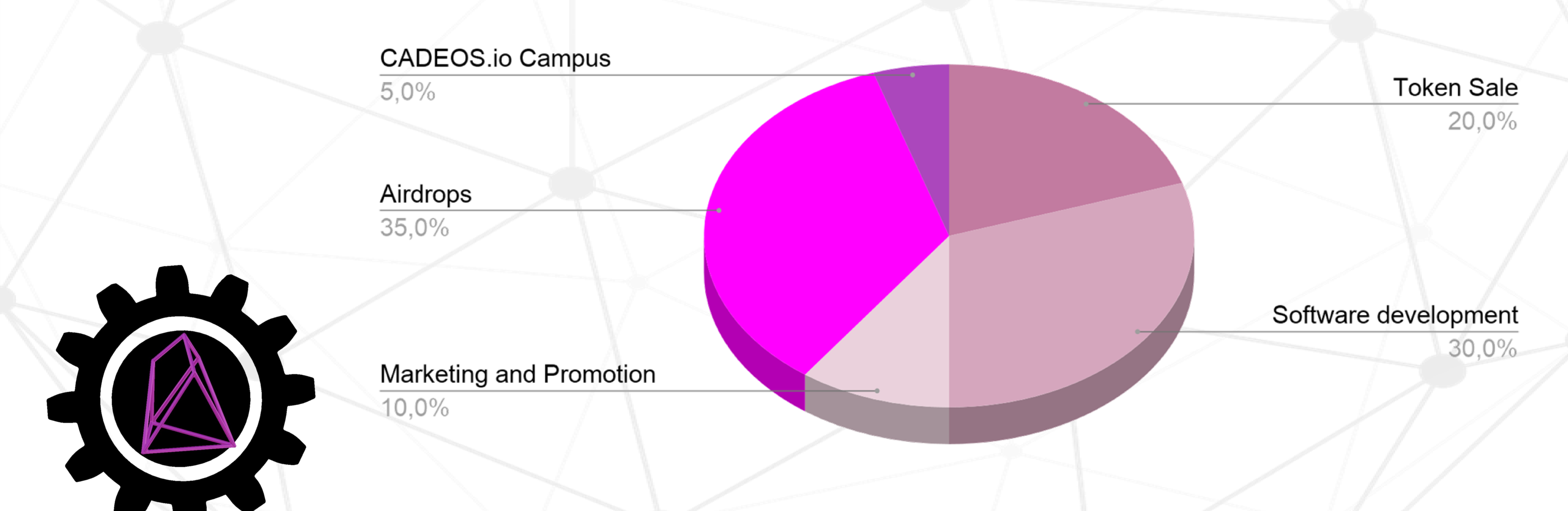


TOKEN DISTRIBUTION:

Deployed CADEOS Tokens (ADE): 1,000,000,000

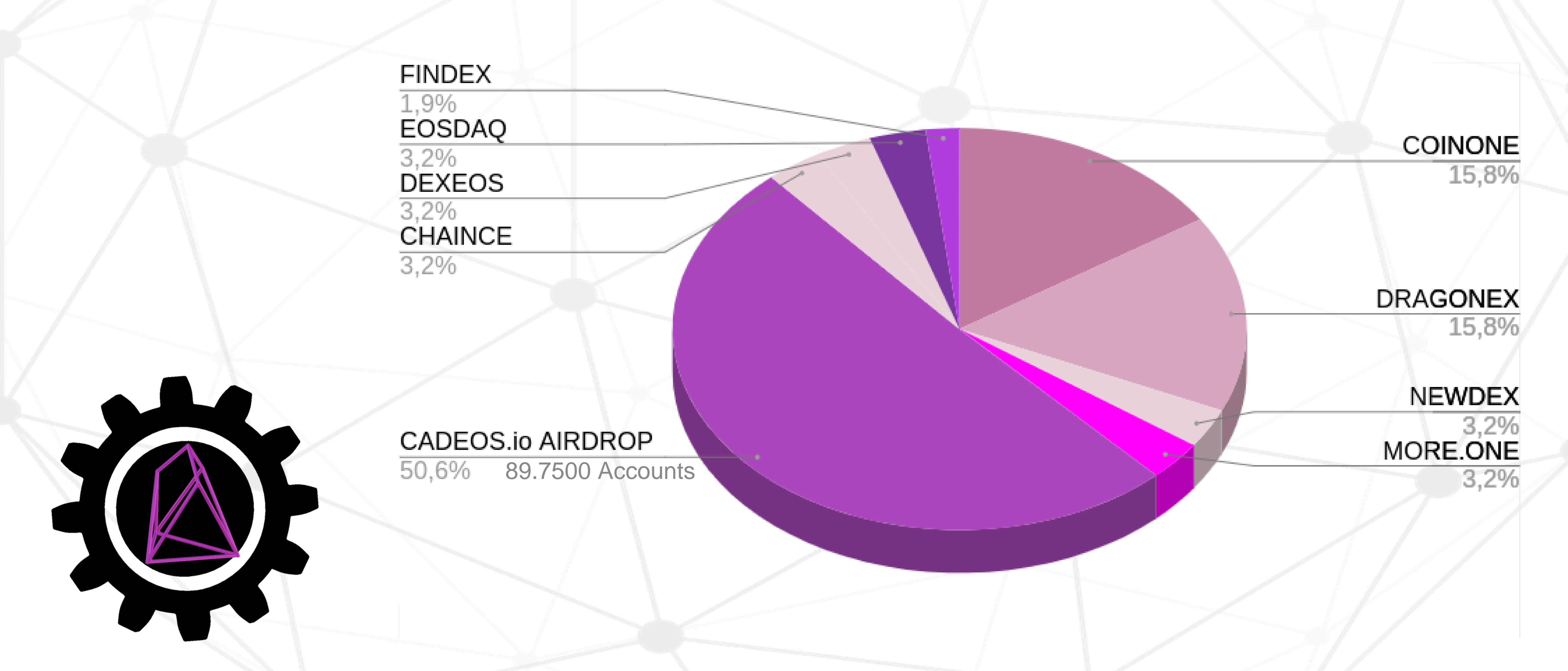
Total tokens in token sale: 200,000,000.

(CADEOS.io will burn unsold tokens)



AIRDROP DISTRIBUTION:

Distributed CADEOS.io Tokens (ADE): 350,000,000



ROADMAP:

Our roadmap will start with the launch of CADEOS.io platform; then we will build a CAD. file sharing platform for each industrial sector. The Community will be able to upload their models in their own galleries, and the users will be able to download them to be used in their own designs accordingly to their needs.

CADEOS.io will support the following extensions in the first release: .stp, .igs, stl.

The next releases in our roadmap will be mainly focused on adding new design modules and galleries to the existing platform.

As added value to the community we want to create a job network where companies will be able to post their job offers to professionals seeking job in all the areas involved such as CAD, 3D printers parts, software development, etc. Being part of this network will be free for the jobseekers creating a huge benefit to the EOS ecosystem.

Companies will just have to pay a fee for the service they will use or the duration. All invoices will be linked to a smart contract associated to their corresponding wallet.

Data protection and security are guaranteed by Block.one/EOS reliability.

IF PUBLIC TOKEN SALE SUCCESS:

Spark (Electronic components design module) September 2019

Gear (Assemblies, part, surfaces & drawings design) October 2019

Mould (Plastic Injection mould design) February 2020

GlichFix (Programing console) May 2020

3DNozzle (3D printer & Laser machine code) August 2020

And more.....

TEAN:



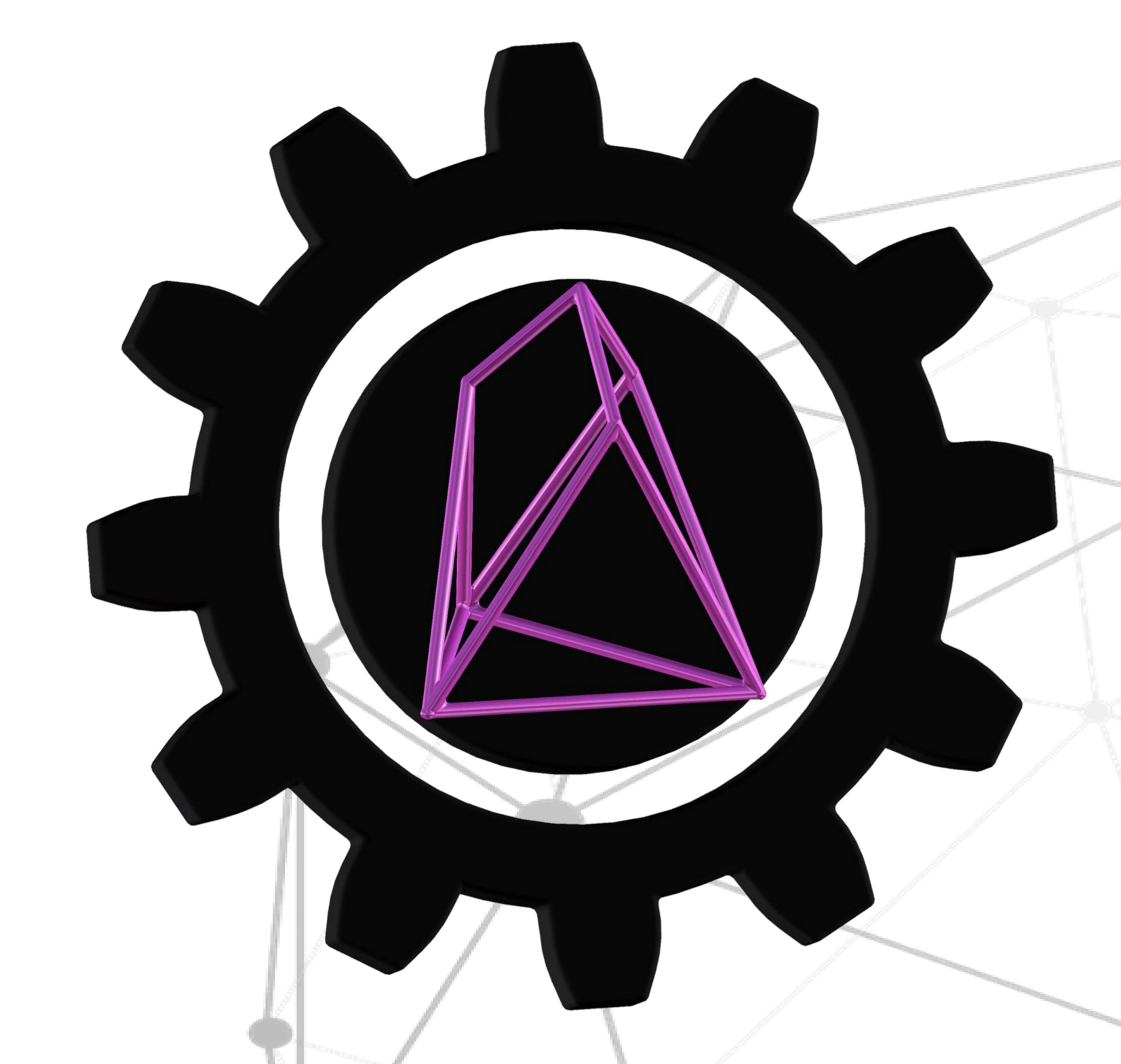












CADE0S.io

CADEOS.io Arte y diseño

PEGI 3

Esta aplicación es compatible con tu dispositivo.



INFORMACIÓN ADICIONAL

5 de octubre de 2018

Actualizada

Tamaño

2,7M

0+

Descargas

Versión actual

Requiere Android

4.4 y versiones posteriores Clasificación de contenido

PEGI 3

Más información

Elementos interactivos

Los usuarios interactúan Ver

Permisos

Ver detalles

Informe

Marcar como inapropiado

Ofrecida por

Google Commerce Ltd

Desarrollador

Visitar sitio web g.galindo@cadeos.io Política de privacidad









