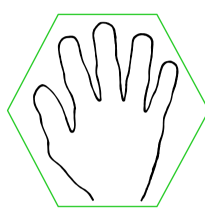
CreativeEnvironment

Networking Environment)

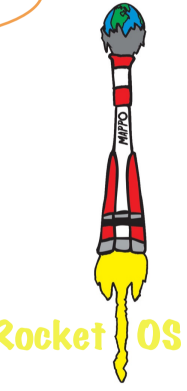
OperatingEnvironment

FacsimileEnvironment



ProductEnvironment

TrainingEnvironment



LivingEnvironment

#### Personal Functions

CreativeEnvironment

Blockchains for Individual/Self Usage Data here serve in the organization, management, expanding, and tracking of spaces you use to create. These spaces can be tangible like a room or your body, but can also be intangible like metal process, thought, or theory.

#### Examples:

Health Management

**Activity Management** 

Personal Asset Management

Personal AI

Diarty Intake Tracking

Fitness Tracking

**Personal Creative Space** 

**Location System** 

Personal Task Tracking

**Information Feeds** 

Research Helper

## Family & Community Functions

LivingEnvironment

Blockchains for Local Useage Data here is for helping you with the things, people, and occurrences in your environment.

#### Examples:

Home Management

Family Connect

**Equipment Tracking** 

**Transport Systems** 

Children Care

Relatives Loop

Neighborhood System

**Community Coordinating** 

**Event Feeds** 

## Skills, Knowledge, & Experience Functions

TrainingEnvironment

Blockchains for Specific/General Training Data here is to help you track, increase, or exhibit your human capital.

Helping find, connect, or manage those who are or can be teachers to you.

### **Examples:**

Skills Management

**Training Availability** 

**Practice Tracking** 

**Knowledge Feeds** 

**Training Connections** 

**Experience Tracking** 

**Capacity Testing** 

Skills Trading

**Experience Sharing** 

### Communication & Social Functions



Blockchains for Networking Data here helps with networking your ideas, ambitions, plans, or needs with others. Purposed to link people, weather to work together, to help one another, or just to communicate.

**Examples:** 

**Neighborhood Connects** 

**Community Links** 

Local Sharing

People Meet

**Social Networks** 

**Shared Solutions** 

**Agenda Sharing** 

**Joint Ventures** 

# Experiment & Testing Functions



Blockchains for Trial Runs
Data here serves in the testing and
experimenting of new ideas or concepts.
Serves to help design, and execute research
and development projects.

Examples:

**Hypothesis Testing** 

Survey Analysis

**Data Computation** 

Live Experimenting

Playground Moldes

**Project Tracking** 

Virtual Testing

## Manufacturing Functions

OperatingEnvironment

Blockchains for Building and Assembling Data here helps with the construction of a tested idea or concept. Serving in the production process from an idea to an actual thing.

**Examples:** 

**Materials Collect** 

**Building Assist** 

**Factory Space** 

**Operating Tracker** 

**Builder Objective** 

**Process Construct** 

**Efficiency Track** 

**Material Flows** 

### Productivity & Achievement Functions

ProductEnvironment

Blockchains for Products
Data here helps mange, organize, exchange,
track, or exhibit all products created and
used daily.

Serves for the movement of products between entities.

**Examples:** 

**Markert Place** 

**Transaction Track** 

**Transport Routes** 

**Branding Center** 

**Inventory Scene** 

**Exchange Platforms** 

Search Vehicles

Feedback Loops

