



Izdop

Smart Home Blockchain

Our network ensures the security of your information

Whitepaper

May 2021

Table of Contents

Table of Contents	2
Introduction	3
Executive summary	4
Current status of smart home systems	5
What is Izdop and how it makes a difference?	6
How Izdop works?	7
Market description	9
Product description	10
Customer loyalty program	13
Customer loyalty program (Reward system)	14
Payment method	15
Token	16
Interaction details	17
KYC and security	18
Cryptocurrency and blockchain	19
Road map	20
Team	21
Contact information	22
Disclaimer	23
Terms Of Agreement	24
Conclusion	30

Introduction

Although the blockchain industry has grown significantly in recent years, but there is still a long way to go. Izdop is an acquirable smart system based on blockchain.

The security of a smart home network could be guaranteed With the help of blockchain technology.

Izdop platform contains customized settings and information of the users employ our gadgets.

In order to make information impenetrable, blockchain technology is used instead of database, as a result, there is no need to be worry about hackers and change in users' customized information.

The network only can be runned and changed by hackers if they access more than 50% of the devices, which is impracticable.

The system applies a security standard invented by the Izdop team. Since the information is no longer on a server or device, hackers can no longer infiltrate the smart home network. Smart systems are built to speed things up and save time and energy, as well as human health.



Executive summary

The project is executed in 3 modules:

- **Artificial intelligence module:**

This module contributes fully to the predictions and the whole learning process, as well as the required hardware calculations needed to make your home smart.

This module learns the required data through the internet, sensors and analyzing the operation of the residents.

- **Internal blockchain module:**

This module provides security for the system and the entire network, while processing and storing part of your central system information, it also plays a significant role in securing other processing centers. Each of these systems, installed in places, has an internal miner. All information is distributed in a state of consensus in the central system of places, which makes it impenetrable.

- **Operational module :**

The whole activities assigned in the first module are finally executed through this module (operational module) and applied in the blockchain system. It also performs a series of acts that users request directly. (operations that is not needed to be reviewed in the first phase, such as turning off and on the lights).

Current status of smart home systems

Nowadays, the entire recent smart home systems are managed centrally.

This means there is a central system in places which is sensitive to the received commands through voice, touch, etc and responds to the requests.

In these systems, the temperature and light of the room can be manually adjusted.

Also, in a few systems, it is possible to control cameras, lights, etc. remotely which can be disabled according to the user's request in some cases.

Due to low network security, most users like better to disable the feature to avoid strangers to take control of the home cameras in order to intrude on their personal privacy.

The information is stored in a built-in memory of the central device in recent systems.



What is Izdop and how it makes a difference?

Izdop is a system for smartizing places with the ability to learn the user operation, to identify the environment, and to store the users' customized setting and information in the blockchain platform. High security and the ability to learn the users' operation provides a differentiator with other systems.

In current systems, the data is stored in that system's database, and hackers could change all the information by infiltrating the central system.

The change may include deleting, even spying or any other command. To prevent permeability, users' personal data is stored in the designed internal blockchain network to eliminate the possibility of intrusion into it.

As soon as the hardware and software is installed, learning and operating part of the system starts collecting the information in order to record and analyze the operations that the person performs in the first days. The system learns from the collected data and then begins to perform the repetitive operations. If your operation changes, the system will start learning the new operation again. All the details are taken into account to perfectly adopt every individual's need.

How Izdop works?

Izdop includes a central system which is installed in places. This system is connected to the internet and your internal network, and receives all the surrounding information through sensors, cameras and keys.

There are several control methods for this system. You can also give people temporary access or only on certain days.

Touching, voice commands and the provided sensors are methods of communication with the system.

After Izdop is installed, the system begins storing and processing the residents' environmental and operational information for several days.

By the time the residents of the house are asleep, the system has more free time in terms of processing and analyzing the stored data to get a more accurate and better result for the operation.

Izdop has rounded up smart home devices that sit head and shoulder above the rest, to ensure you can easily choose the best smart home devices to go with your needs.

For example :

when coming home back from work, you might turn on the light bulbs and switch the TV on to your favorite streaming service, turn up or down the heating or cooling system and make the air in the home cool or warm. The system learns from the collected data to manage and repeat some operations next time.

The central system scan you through your mobile data. Your cell phone notifies the system as you are adjacent to home, so the air conditioning system starts working and adjusts the temperature based on the received data according to your previous operations, so you no longer need to repeat this manually and turn on the lights and TV when you enter.

If your operations change, the system will start learning the new operations again.

In the given example, the system has diversified its function into various cases, including holidays when you are home, daytime temperature drop from satellite data, surrounding temperature with accessible sensors in addition to any change in your plan by the arrival time.

Also, the system identifies your guests through face detection. Everything is taken into account. It also provides temperature adjustment, it adjusts your home according to the temperature you and your guests prefer.

All data, including the emotions and operations, entry and exit times, and thousands of other data that the system is recording at any given time, are stored in the blockchain system.

In the coming years, the improvement of smart home systems and devices are more impressive and all-encompassing than ever.

Your home devices provide a sense of convenience, but they can also tackle more serious tasks, like acting as your home security system when you're out of town. In other words, they aren't just for fun anymore, they also fulfill some substantial needs.

Our customers can control and optimize their operations with an approach that's right for their specific environment. There are many possibilities in the core of this system, which are among the innovations and secrets of the team, but because they are numerous we deliberately refrained from expressing on the matter.

Market description

There are multiple innovations driving dramatic changes in all aspects of the life. Humans are building devices which save time and energy day by day for their comfort. The energy requirements of the world are changing rapidly, driven by economic shifts and the growing specter of climate change and a degrading environment. Our team brings an array of digital solutions to the table to accelerate wasting of energy.

Artificial intelligence has manifold improvements lately, but has not yet been applied much in smartizing. We aim to access affordable, reliable, sustainable and modern approaches to simplify the man's operations through the power of learning ability of the artificial intelligence to minimize the man's daily repeated actions.

Besides, digital technology requirements are changing rapidly, new innovations are released daily. Flows of customers are driven to the markets to purchase the smart devices; from smartphones and gadgets to vacuum cleaners.

Our approach to technology leverages best-in-class capabilities, assures end-to-end integration, and accelerates development and delivery of solutions that work together to provide superior customer outcomes. Ensuring smartizing is one of Izdop key sustainable development goals.

In response, our team is setting up a new digital system that operates automatically after being set up and adjusted for the first time, and it will operate without the need for automatic controls and adjustments again because it is designed to learn the user operations.

We have also considered human health in this regard, you will also be interested in buying these tools by reading this document without any hesitation and definitely see it as a smart way to approach the future.

Product description

These tools meet constantly varying demand, adapt perfectly to your operations, and make every aspect of your smart home easy to access and control. Smart home devices allow you to automate your home so that with a tap on your smartphone, you can turn up the temperature, switch electrical appliances on or off, brighten or dim the lights, and lock your doors.

Even the place of residency affects the operation of this system. For example, It even detects the entry of your family members into the house via GPS and adjusts the home's conditions which is compatible with the family's priorities. You no longer need to adjust or turn on the heating and cooling system. If you use smartwatches, the smartwatch detects your body temperature and can adjust your room to the right temperature for your body.

A gadget is embedded in the underlying layer of your skin, but you do not need to open or lock the doors with a key, If you have given someone access, you can easily remove them so that they no longer have access to the lock. For instance, kids can't leave the house, also it's able to control the room you're in; restrict entry time to the parents' room after 9 pm for the other family member.

Another feature is that the lights meet every individual's interest in the family, letting you control your entire house's lighting.

For example:

If you are in the living room, the lights fit to the cornea of your eyes. Later, this sampling is not required. Further, in the case all family members are present at home, an average of the residents' interest are taken into account regarding space lighting.

This means that maybe someone is accustomed to a dimmer space, while the other prefers a brighter one. In this case, the system is designed to adjust an average light desired by all the residents.

The curtains are opened in the morning to provide necessary light in the house, so there is no need to switch on the lamps also they will be closed in order to prevent energy leakage in cold seasons.

A smart irrigation system is introduced to water plants and predict the watering requirements for them according to the soil moisture, humidity, temperature of the plant and the type of plant. It processes the data from the soil sensor, which automatically waters the plant and analyzes the real-time condition of soil of the plants. This method will not only create order in irrigation, but also prevents root rotting and keep the leaves fresh and green. In winter and during dormancy, it manages the irrigation of the plants.

For instance, fossil fuels are very expensive in most countries.

The energy consumption will be assessed based on the defined budget in the system.

In seasons when the weather is cold, if you need a warmer space, you should increase the budget, and if you do not want to spend more, It also offers warmer clothes wearing.

In addition to energy consumption monitoring, energy use can be controlled and saved up to 50%.

On the other hand, if your house provides several parking spaces, the system completely handles it; detecting the best parking space on the parking lot via the data from the house Central system to your smart car.

Plus, all doors are equipped with door opening adjacent system, this is provided by using the automatic gate system at the entrance.

Additionally, the system provides a new vehicle for a kind of self-monitoring in the field of health which is related to the man's physical health (which is considered in the development module). The system alarms the current status of the patient and other family members through smart phone such as the diagnosis of dehydration, Overweight alarm, heart beats, and physical status.

Based on smart diagnosis, the patient's condition and disease status such as high blood pressure or other symptom are sent to the family doctor.

It sends the information to the smartphone and calls the emergency services if necessary.

It emphasizes real-time self-monitoring of patients, immediate feedback of health data, and timely intervention of medical behavior.

It enables patients and doctors to participate, proactively monitor their disease risk, and conduct targeted prevention based on their own monitoring results.

If you have decided to lose weight, write your proper weight on the panel, when you go to a restaurant, you will not be offered fatty foods and sugary drinks.

In fact, people repeat the same actions many times during the day. They probably spend a month of their lives doing these repetitions. Don't you think it is time to start applying smart tools? To increase your lifetime value? It may have happened to you a lot that you left your keys and had to return home again.

This is more common in people with Alzheimer's disease, these gadgets solve many such problems. Smart devices can enhance your productivity and make life more convenient. Plus, the technology is getting less expensive.

A few purchases can make your home a smart home.

As well as making your life easier, the best smart home devices ensure your house is the epitome of what a modern abode should offer.

Izdop has tested that the team sits head and shoulder above the rest to ensure you can easily choose the best smart home devices to suit you.

Customer loyalty program

In this whitepaper, Izdop is committed to providing the best support possible to all of its investors. Izdop guarantees to be compatible with the Road map in full with respect the investors' rights, as a result, it will generate the profits tailored to their individual's amount of investing according to the requirements within the specified timeframe.

Plus, Izdop fully complies with ICO, which means if the money raised does not meet the minimum funds required by the founder, the money may be returned to the backers.

Izdop also provides more profit service support for early investors (at softcap) by regulating different prices for softcap and hardcap, this is due to the longer waiting time and the trust of early investors.

Ultimately, by creating a dedicated blockchain and entering reputable exchange offices, the tokens sent to users will be burned and converted into coins, and investors can withdraw or hold their funds.

Customer loyalty program (Reward System)

Izdop will distribute considerable benefits to the investors in two means:

1- Return on investment

The goal is to generate a steady flow of profit for investors who trust through investing in the project. Izdop is committed to provide part of the profit and financial return to investors by spending these funds in the planned stages and the progress of the project.

2- Recruit-a-friend return

There are lots of different types of customer loyalty programs, like refer-a-friend programs that offer customers a discount if their friend signs up or makes a purchase, reward points programs, and programs that provide free perks.

All projects, either traditional or modern, require advertisement, infact advertising covers the bulk of a project's costs. Izdop applies the p2p method to pay for the advertising costs. In this model, each user can receive a refer -a friend reward by recruiting another user. That is, if user A recruits 20 users to the system and those 20 each recruits another 50 users to the system, user A will only receive the refer -a friend reward just for the 20 ones.



Payment method

Direct and indirect transaction methods is considered for selling Tokens:

- **Metamask**

The user can apply Metamask plugin for the transactions.

On the other hand, the website is directly connected to the buyer's Atrium wallet, and the amount of Atrium is deducted from the buyer's wallet according to the purchase request.

- **Indirect transaction**

In this method, it is programmed to deposit Tether to the defined wallet address in the user panel within the Atrium and Theron networks allowing the investors to register the hash transaction in the same panel for the system.

Note: Sending Tokens to your defined wallet is done after transaction approval.

- **Transaction options with Fiat currency (Euro or US Dollar) or cryptocurrency**

Transaction options with Fiat currency (Euro or US Dollar) or cryptocurrency:

Currently, most investors must purchase with pre-existing cryptocurrencies, but later the number of received currencies will be increased so that users can make their transactions directly without exchanging other currencies.

According to initial correspondence, if the Fiat option is added to the system, the system will also have to receive a fee.



Token

Token is created on the Ethereum blockchain platform and follows the ERC-20 standard. Obviously, a fee is considered for transferring it on the Ethereum network regarding the amount of transfer. If the network is busy, alternately, a fee called Gas can make a transaction to be transferred faster. Generally, Minimum purchase amount can stretch anywhere from \$500 all the way to maximum \$10000 for each account to prevent whales movement. And its smallest unit is 0.0001, but in the initial offering, it is sold without decimals.

● Soft Cap

At this stage, the initial investment of the project is collected, the preliminary stages begin, and the products are ready for mass production. Also, the completion of this step coincides exactly with the time of making the Izdop dedicated blockchain.

● Hard Cap

The start of production of hardware and smart gadgets of the project will coincide along with the beginning of the hard cup stage. At this stage, the investment of the early investors will be bumped up to support the initial holders of Tokens.

After the Hard Cap stage, introducing and advertising of smartizing products in global markets will begin; Izdop will present its blockchain, all Tokens will be burned and coins will be given to holders of Tokens in Izdop blockchain. Equally, joining to the global exchange companies, opens the door for its recognition in the world.

Interaction details

All Token transfers are on the Ethereum blockchain platform and are easily visible. After the user deposit the currency to the website, some fee will be deducted according to the selected network for transferring the currency. The sold tokens are deposited in the users' wallet at intervals of 24 hours a day.

Before buying a Token, you must introduce a wallet on the Ethereum platform to the systems so that the Tokens can be deposited to the wallet. Nevertheless, the best choice is applying Trust wallet and Metamask or the wallets which have the options that make it similar to add custom Token.

In these wallets, the only thing the users have to do is to enter our Token contract address to facilitate deposit and an Ethereum address will be created for them in order to receive the Token.

The users can buy Tokens without KYC, but it will not be sent to their wallets. It is recommended to apply KYC standards before buying Tokens so that the Tokens are sent to your wallets.

If a user buys a Token and the account has not yet been verified, there is no need to be worry. The user can resubmit his request after his account has been verified so that the Token can be sent.

KYC and security

The KYC requires that a new customer provides detailed personal information, a passport or driver's license photo along with their selfie uploaded in their user panel. The information will be verified, approved or rejected. The account will remain unapproved until you resolve the issue.

According to the guidelines of a country, a user from country x will not be able to register due to the sanctions, for instance. In the case, if the user pays an amount to the site, that amount will be returned to that person according to the employed KYC.

We may request the user to send a selfie with the received address.

It should absolutely not be our responsibility to keep your Token account secure. Izdop assumes no responsibility for any losses and is not committed to prevent account theft. Since you are responsible for maintaining adequate security and control, it is wildly recommended applying a stronger password than the minimum required for the website account and also secure the account through Two-factor authentication.

If you miss the 2FA (Two-factor authentication) password, you can report the problem with the support team via email.

Finally, they return your two-step login according to the employed KYC.

Cryptocurrency and blockchain

Our blockchain system is based on SHA-256 algorithm.

Izdop has set up a number of miners to provide high network security to make the possibility of system manipulation impossible.

Regarding the point, all central systems installed in places have equipped with an internal miner which mines part of the blockchain blocks. Also, ordinary users can mine our network with ASIC devices, and receive their mine reward via Izdop currency.

Blockchain is like a database, except that the blockchain data is distributed.

We store your personal data in our blockchain network to eliminate the possibility of hacking and infiltration.

Road map

- Starting The Project
- Creating A Whitepaper
- Designing A Website
- Creating Token
- Exclusive Sale Of Tokens
- Public Launch Of The Project
- Advertising
- Public Release Of Tokens In Softcap
- Public Release Of Tokens In Hardcap
- Listing In Coinmarketcap
- Making Equipment
- Making Blockchain
- Wallet Release
- Converting Tokens To Coins
- Logging To The Exchange
- Starting Smart Equipment Advertisement
- Marketing/ Selling Smart Equipment

Team



Edmund Fernsby

Ceo



Rupert Dankworth

Developer Manager



Wilbur Sallow

Certified Blockchain Expert



Cicely Cornwall

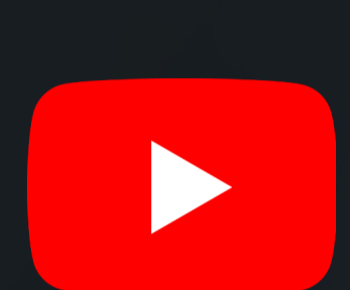
Designer

Contact information

Contact us at: support@izdop.io

you can share all your questions and suggestions with us.

Also follow us through social media.



Disclaimer

Izdop provides no guarantee or obligation about the completeness of the information in this paper.

This restriction is due to the prevention of divulging the company innermost secrets.

This whitepaper is for informational basis only.

Note that stocks or other securities are not provided for people who buy Izdop.

As a result, investors will have no right to derive profit directly.

Izdop is not responsible for any solecism that occur on this site, including the entry of incorrect wallet information or incorrect user information, and also does not accept any liability for incorrect transactions or investment losses by its readers.

This paper has not been reviewed by any federal or state agency or self-regulatory body.

And has not been sent to any of them.

All content posted on this site is copyrighted and cannot be published without explicit permission from Izdop.

If it is found that some cases are being published without the permission of this site, Izdop will prosecute all those involved in this violation in full.

This rule does not apply to site news provided to users or items that have explicit permission from this site.

There is no risk-free investment.

Early investors will have a higher profit than investors who will be added to the project later.

Needless to say, investors who will be added to the project later will have less profit or loss.

There are currently no restrictions for investors who are nationals of sanctioned countries

However, in case of restrictions, it will be informed through competent authorities.

If you are disgruntled with any of the above, you are not permitted to use Izdop.

Terms Of Agreement

Terms Of Agreement

Welcome to Izdop.io. Thanks for using the website. This agreement governs your access and use of website. To use Izdop.io you will need to meet the requirements in the site. The availability of Content and features will be possible only if you unconditionally accept all the Terms of Services and other operating laws written in the site, including associated policies, privacy policy and procedures that may be noticed from time to time in this regard. Please read the agreement carefully before accessing or using the Izdop.io website. Your continued use of Izdop.io following such notice will indicate your acceptance of the new Terms. By accessing or using any part of the Website, you agree to be bound by the Terms of Services of this Agreement. In order to use the Services, you must first agree to the Terms. If you do not agree with all of the Terms of Services of this agreement, you may lose access to the Website and Content shared by it.

Access To And Use Of Content

If we disable access to your account in accordance with the Terms (for example, if you violate the Terms), you may be prevented from accessing Izdop.io at any time without prior notice to you. We will have the exclusive right to monitor Izdop.io users. Your use of Izdop.io is subject to these Izdop.io terms of a legal agreement between you and Izdop.io, and it means that you entirely agree to such supervision.

Izdop.io Is For Your Personal And Legal Use

Izdop.io is designed and supported for personal use only. You may not use Izdop.io to violate the law, violate any privacy or intellectual property rights of any person or any other property rights.

Your Izdop.io Account And Site

You agree and understand that you are responsible for maintaining the confidentiality of passwords associated with any account you use to access the Services. Accordingly, you agree that you will be solely responsible to Izdop.io for all activities that occur under your account.

You agree that you are solely responsible for any content that you create, transmit or display. You must not describe or assign the content in a misleading or illegal manner. Izdop.io reserves the right to pre-screen, review, flag, filter, modify, refuse or remove any or all inappropriate Contents. If you become aware of any unauthorized use of your password or of your account, you agree to notify Izdop.io immediately. Izdop.io will not be liable for any action or omission by you. In addition, you agree that you will receive electronic transactions through Izdop.io (for example, via email or site notifications). These transactions may include notifications about your account (for example, password changes and other transaction information) or your contact with us.

You agree that we may send you any notices, agreements, disclosures or other communications electronically. These include any legal communication requirements. These communications are often written. You should print off or save a local copy of the electronic transactions. In addition, there are commercially available services and software presented to you in the site, you may limit access to material that you may find objectionable.

User Responsibility.

You agree and understand that you are solely responsible for any content you create and for the consequences (including any loss or damage) caused by it. Accordingly, this is true regardless of whether the content is textual or graphic. By making the content available, you confirm and warrant that:

- Use of the Content does not infringe on copyright, including copyright, patent or trademark.
- This content does not contain viruses, worms, malware or other harmful or malicious content.
- This content is not spam, is not presented by machine, does not include unethical or unwanted commercial content designed to drive traffic to other sites or to increase search engine rankings or other illegal activities (such as phishing or fraud).
- The content is not obscene, defamatory, hateful or racial or ethnic. It does not infringe on the privacy or rights of third parties.
- Your account will not be advertised through unsolicited e-mails such as spam links in newsgroups, email lists, other blogs and websites and other unsolicited advertising methods.
- Your account name is not in a way that misleads your readers into thinking that you are someone else. For example, your account address or name is not a personal name other than your own or a company other than your own. You agree that any registration information you give to Izdop.io will always be accurate, correct and up to date.

Izdop.io reserves the right to delete any image and information or content created (e.g. comments, messages, avatars, etc.) on Izdop.io for any reason.

Responsibility Of Website Visitors.

Any use of this site is at your own risk. Izdop.io makes no representations, warranties or guarantees that this site will be free from loss, destruction, damage, corruption, attack, viruses, interference, hacking, or other security intrusion, and Izdop.io disclaims any liability relating thereto. Izdop.io makes no representations, warranties or guarantees that use or results of the use of the site (including all of its content) is or will be accurate, reliable, current, uninterrupted or without errors. All listing information contained within this site is subject to the possibility of errors, omissions, non-objectionable content as well as incorrect technical content, typographical errors and other errors. Any reliance you place on such information is therefore strictly at your own risk. You acknowledge that your submission of any information to us is at your own risk. Izdop.io does not assume any liability to you with regard to any loss or liability relating to such information in any way.

Content From Other Websites.

Some of the content, products, and services available through the Izdop. Come site may include materials that belong to third parties. You acknowledge that Izdop.io assumes no responsibility for such content, products or services.

You accept that are responsible for taking preventative measures if necessary to protect yourself and your computer systems from viruses, worms, Trojan horses and other harmful or malicious content.

In no event, we will be liable for any direct or indirect loss or damage or its consequences of the using of this website.

Izdop.io shall not be liable for any damages incurred as a result of your use of websites and web pages other than Izdop.io

Third-Party Services.

This site may contain links to third-party websites ("Third-Party Websites") and applications ("Third-Party Applications"). When you click on a link to a third-party website or third-party application, we do not warn you that you have left our site, and you are subject to the terms and conditions (including the privacy policies) of another website or destination. Such third-party websites and third-party applications are not under the control of Izdop.io. We have no control over the nature, content and availability of those sites. The inclusion of any links does not necessarily imply a recommendation or endorse the views expressed within them. Izdop.io has no responsibility for third-party websites or third-party applications. By the time you leave our site, our agreements and policies between you and the site are no longer valid. You should review applicable agreements and policies, including privacy and data collection practices, from any third-party website or third-party applications.

Intellectual Property.

This agreement from Izdop.io does not transfer any Intellectual property from Izdop.io to you. All rights reserved. Any redistribution or reproduction of part or all of the contents in any form is prohibited. You may not, distribute or commercially exploit the content. Nor may you transmit it or store it in any other website or other form of electronic retrieval system.

Changes To The Services.

Without prior notice, Izdop.io may modify, or replace any aspect or feature of this agreement at its sole discretion. It is your responsibility to periodically review this agreement for changes. We will notify you of these changes, and your continued use or access to the website after posting any changes to this agreement constitutes your acceptance of these changes. Izdop.io may also offer new services or features through the website in the future (including the release of new tools and resources). Such new features or services will also be subject to the terms and conditions of this agreement.

Disclaimer Of Warranties.

Izdop.io is provided to you "as is."

You accept that Izdop.io and its suppliers and licensors hereby disclaim any warranty, express or implied. Neither Izdop.io nor its suppliers and licensors guarantee that the website will be error free or have uninterrupted access to it.

Limitation Of Liability.

You acknowledge that Izdop.io will not be liable for any damage or delays caused by issues beyond their control. The above shall apply to the extent applicable by law.

General Guarantee.

You acknowledge and guarantee that your use of the website is in accordance with the Izdop.io Privacy Policy.

Other.

This agreement, together with the Privacy Agreement, constitutes the agreement between you and Izdop.io regarding your access to and use of the Site and Content and your participation. This agreement and any rights and licenses granted in this section may not be transferred or determined by you. And Izdop.io's non-disclosure of any rights under this agreement does not constitute a waiver of such rights or provisions.

Conclusion

The learning power of artificial intelligence and its advancements make things easier for people to do more important things.

Time is the most valuable asset, and it is worth saving it even a second more with the help of technology.

New technologies have made it possible for us to reduce the amount of time we spend daily on time-consuming tasks by applying gadgets.

On the other hand, it's crystal clear that these days juggling the demands of work and home is difficult—it can be tough finding time for everyday tasks. Luckily, Izdop has come to the rescue with a range of gadgets to simplify your life.

To maximize your day and the time in going through the regular activities, Izdop introduces some great smart products that helped you become more efficient.

These gadgets reduce the amount of time that we spend on little, arduous tasks on a daily basis.

Tasks such as switching between certain appliances or having to go back home to see if you turned off the cooker can easily be taken care of by smart home gadgets, thereby leaving you with much more time to live your life and focus your physical and mental energy on productive aspects of your day.

We believe what happens tomorrow is determined by what we do today.

So join Izdop family /community



Izdop

Smart Home Blockchain

Our network ensures the security of your information