



A WEB 3 NOTARY SERVICE FOR CREATING LEGAL EVIDENCE

User's Guide



Silent Notary is the world's first Web 3.0 legal tech solution designed to ensure the existence, integrity and attribution of almost any kind of data. With its help, it is possible to certify and protect data without relying on third parties.

Silent Notary is built on the technologically advanced **Ubix blockhain**. The service has a wide range of cases of use, and, therefore, the auditory that it covers. For each use case, there are custom tools capable of performing specific operations with the help of smart contracts.



Silent Notary Is Available On











Ubix Network Blockchain: A Step-by-Step View











- A user requests for a transaction
- A block representing the transaction is created
- The block is broadcasted to all the nodes of the network











- All the nodes validate the block and the transaction
- The block is added to the chain
- 6 The transaction gets verified and executed

Silent Notary's Features



Propietary protocol for transaction processing



Single Account with many different interfaces



Notarization of data in various formats



Safe mode for sensitive information, without transferring data to our service



Service providerindependent storage of user data

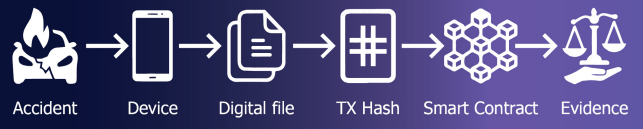


High transaction processing speed with low costs



Silent Notary Modus Operandi

Example



Car accident evidence

Silent Notary receives the file. In this case, it can be a photo of the car accident submitted by the user. Silent Notary provides the file with an identification, and then stores it on the blockhain.

Once the data is stored on the blockchain, it is 100% secure, excluding any possibility to alter the uploaded data. The owner can access it any time via the Silent Notary app. The only thing needed is a stable connection to the internet.



Due to the benefits offered by blockchain technology, Silent Notary's potential real world use cases are practically universal. Much like the Internet. It could be applied to anything.

To make things even better, Silent Notary's distributed teams of developers continually work on supplying custom tools adapted for each use case of the service.

It is already applied in construction, translation, banking, insurance and government services. With the recent upgrades, the range of cases of use was significantly enlarged.





Silent Notary For Translation Services

With the help of Silent Notary, translators can certify the facts of a document's publication, the date of its publication, and its content.

Silent Notary's decentralized blockchain solution can help these companies pursue the common goals of providing high-quality work, with quick turnaround times.





Silent Notary For Insurance Services

Insurance companies are processing thousands of claims every day. Silent Notary can ensure that these companies have their peace of mind by keeping each document/claim safe and secure.

Furthermore, Silent Notary can offer disputing parties-adjusters and contractorsa platform where they can communicate, share and even discuss claims with one another.







SilentNotary For Banking

Commercial banks process tens of thousands of transactions on a daily basis, and as such, security is of outmost importance for them.

Silent Notary's digital notary blockchain powered solution can help ensure the existence, integrity and attribution of transactions, processes and data that is important to banks.



Silent Notary For Construction

Throughout the construction process, different records must be kept. They are needed to demonstrate where, how and especially what materials were used.

With Silent Notary, construction workers can prove the condition of the construction project at each step it's development. It is done by just uploading images and/or documentation to the Silent Notary platform.





Silent Notary For Government

The purpose of a nation's government is to enable its citizens to live in a society filled with both safety and happiness. In order to do this, different laws and regulations must be thought of and adopted.

Silent Notary can help uphold this very duty by fighting fraud, falsification and fabrication of speeches, votes, meeting protocols and more.





There is a wide range of tariffs available. They are designed to suit the needs of all potential customers.

	Files max size	Price
Starter	100 Mb	10 \$
Starter plus	300 Mb	24 \$
Small Team	1.5 GB	111 \$
Team	3 GB	207 \$
Company	9 GB	576 \$
Corporate	30 GB	1770 \$
Corporate plus	90 GB	4500\$
Enterprise	300 GB	12000 \$





Payment Methods

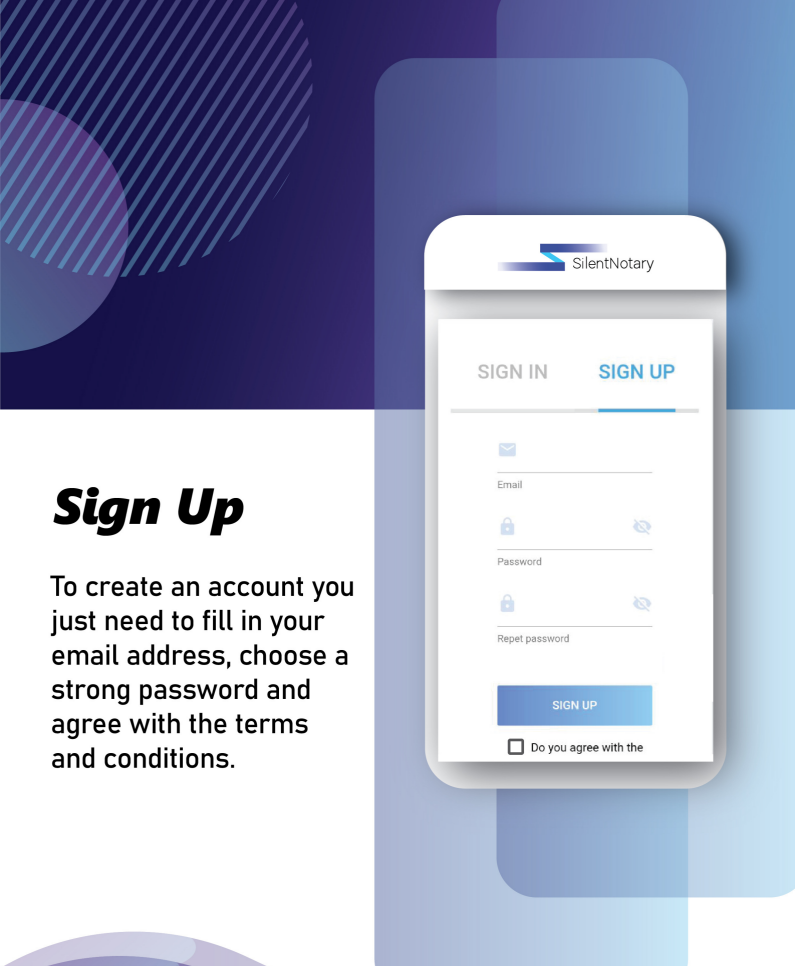
1.Fiat currencies

2.UBX and UBSN tokens

UBX can be purchased on numerous leading crypto exchanges, including KuCoin, Bitrue and BitMart.

UBSN can be purchased on CoinTiger, Mexc, Bitrue as well as on ecosystem's own Ubix exchange.



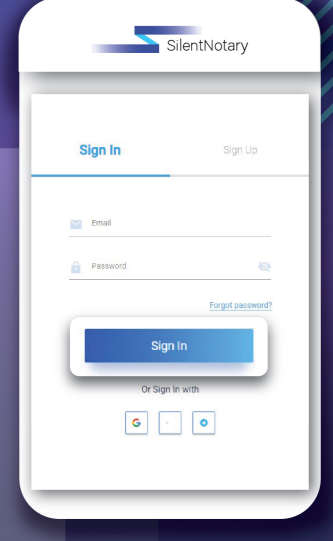




Sign In steps is straightforward, similar to all other digital services.

P.S.
You can use your **Ubikiri**credentials to automatically

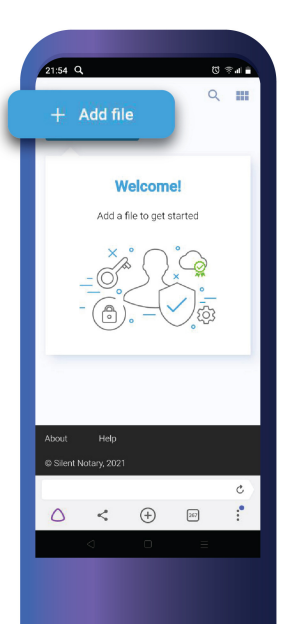
Sign In.

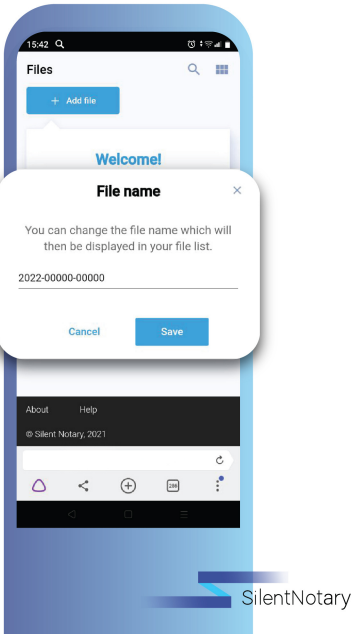


Add File

After the Sign In/Sign Up step, you are fully equipped to upload your files to Silent Notary blockchain.

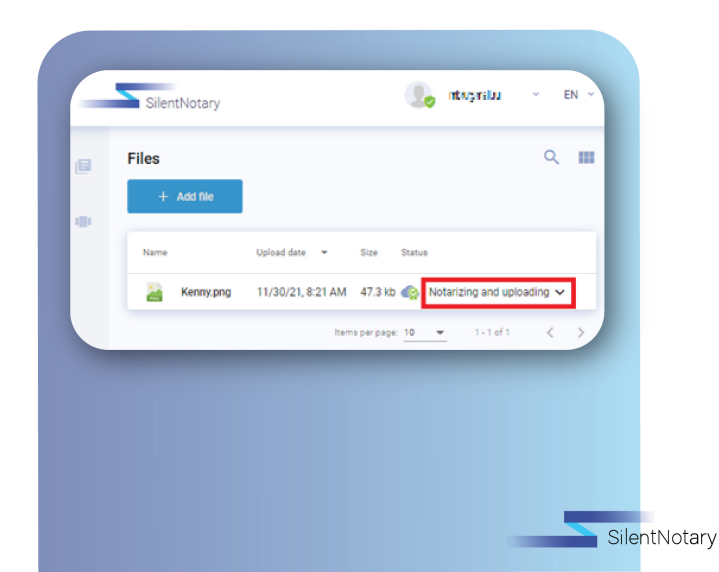
Press +Add File in the upper left corner of the page. A window enabling uploading your file will open along with the option to name it.





File Status

Once the file status changes to 'Notarized and Uploaded' this means that the process was completed successfully.





Security

Silent Notary is 100% secure due to the fact that all of your evidence is stored on an immutable and tamper-proof blockchain.

For additional security, in order to protect your account, we recommend using a Password Manager. With its help, you can generate a strong password for you and as well keep it there.





GDPR compliance

Silent Notary is in full compliance with GDPR. All changes to regulations are constantly monitored and subsequently implemented, which is reflected in our Privacy Policy.

Silent Notary only keeps the data required to comply with GDPR and is necessary to function as a decentralised notary service.



Silent Notary Silent Partners

ACCELERATION

Accelerating Your Business

Acceleration Group

Where Blockchain Technology Meets the Construction Industry

以 langia

Langia

Notary Solutions for the "Metaverse of Language Services"

festedweb

Testedweb

Al-verified online reviews & content ownership via smart contracts



Competitive Advantages

Ease-Of-Use

We offer various convenient methods to interact with the service: Telegram, E-mail, Mobile/PC applications (iOS / Android), Personal Account, and API Integration. Each interface is integrated into a single account, where all of your evidence is stored.

Notarization and Protection

Silent Notary's blockchain-based hashing provides for the ability to authenticate files in a reliable manner. Your data is protected by one of the most powerful networks in the world. There is no root access to the blockchain.

Customized Workflows

Our revolutionary notary process works with custom tools that are able to perform specific operations while using smart contracts. We cut out the middleman and utilize revolutionary technology, combined with transparent processes, to audit your documentation.

Artificial intelligence

We use artificial intelligence to analyze the content of varying file types, no matter how they are configured. This time-saving feature helps expedite the identification and verification process of data.





Summing Up

By virtue of being the pioneer in providing a blockchain-powered notary service, Silent Notary triggered the shift towards innovative solutions in this particular field where a lot of sensitive data needs to be protected.

It's truly impressive to have your data, be it a document, photo, or even a process, (for instance, in construction) stored on an immutable and tamper-proof blockchain. That's precisely what is called a paradigm change.

The success of the service is proven by the fact that, from the time of its inception, it has already attracted thousands of individual and institutional customers who use Silent Notary on a constant basis.

