

SX4 BLOCKCHAIN LISTS AND SECURES YOUR DOCUMENTS* OFFLINE FOR COMPLETE CONFIDENTIALITY



* DOCX, TXT, JPEG, PNG, PDF, XLSX, MP3, MP4, ETC...





USE CASE NO 1

COMPANY DOCUMENTS

Corporate documents are mostly private, often confidential or even secret. SX4 can run OFFLINE, a unique feature. Hence no document ever travels on the net when archived, ensuring complete confidentiality. It is then your choice to make its inventory accessible online in a few seconds. Once hashed, the content of the archive cannot be accessed but any of its documents can be located searched, and located instantly. As to the archive, it cannot be tempered with as all documents are turned into blocks and tied in a chain. The beauty of the blockchain technology.

USE CASE NO 2

REGISTER OF SHARES OR CERTIFICATES

SX4 creates instantly an online register of the shares or certificates you have issued. A formidable incentive for anyone to invest in your company as share or certificate numbers are publicly visible on your immutable blockchain. For this use case, SX4 can offer a formidable ROI.

USE CASE NO 3

ONSITE PHOTO-SHOOT RECORDING

SX4 creates in seconds a blockchain ledger of your photo session, whether of a museum collection or a crime scene. All documents tied together, in an immutable inventory....so no tampering with the evidence and the number of records/photos/docs.



USE CASE NO 4

MUSEUM ARCHIVE

Bulk archive 1000 photographs or any type of documents at a time on your private or public blockchain. Your museum collection becomes immutable and all elements can be traced to storage. Archiving can take place offline in an underground vault with no internet access, and then at the press of a button transferred on your blockchain, private and/or public. Features unique to SX4 and the blockchain world. These are but a few of the very original features of our technology. We also provide tools for bulk renaming and watermarking as part of the SX4 **Client Package.**

USE CASE NO 5

FAMILY ARCHIVE

Organizing and securing a family archive can be daunting. SX4 comes with a work plan to get you started and a methodology to process it. Putting your family archive on your own blockchain to create a searchable ledger could not be easier. Copy-Paste up to 1000 documents at a time in a desktop box. SX4 will do the rest.

To locate a precise document or photo search offline with your internet browser, or online with the same (if you have opted to publish on the web your blockchain ledger).



System configuration

A laptop running Microsoft Windows is sufficient to run SX4 BLOCKCHAIN. Sorry, no Mac at least for now.

What does it do?

SX4 converts your digital document, photo or file in an algorithmic fingerprint expression also known as "hash". It then binds the hashes of your archive together in an immutable chain and creates a separate block for each. Thus creating a blockchain which also becomes a searchable ledger.

How does it work?

Manual mode for individual files

Automatic mode for bulks of 1000 documents/ archives at a time, or more. Copy-paste to a desktop folder and run SX4 with a single command.

Alternative use of manual and bulk modes. One picks up where the other one stopped.

Online or offline. A unique feature and one very useful if:

- You want your archives to remain confidential, as they never transit on the web
- 2. Your are in an area with no WIFI, such as an underground vault, a desert, a high security zone.

What makes SX4 unique to other Blockchains?

SX4 can run offline which is a unique feature of our Blockchain. The benefit of this is that no document ever travels on the internet when archived therefore ensuring complete confidentiality.

How fast is it?

One archive/block per second, making it one of the fastest blockchains in the world.

Probably faster depending on your configuration

How easy to set up?

Half a day on average, or less.

How fast to restore ?

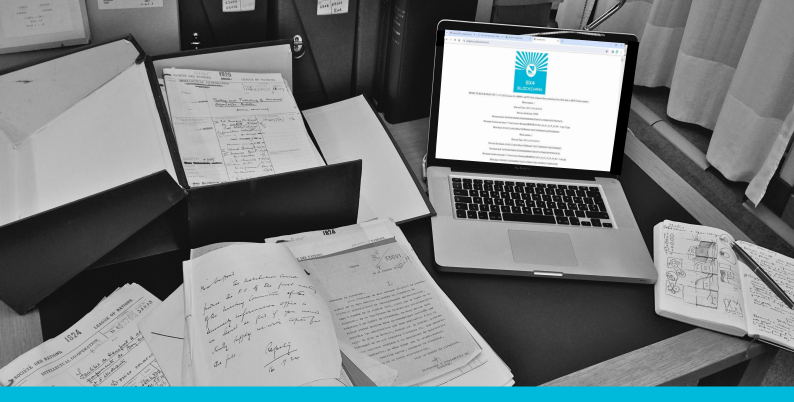
A few minutes if you followed our day one initial back up instructions

How is SX4 acquired?

With a one-off license from PROJECTIS. No use time limit or recurring fees...unlike other blockchains.

And why blockchain?

A blockchained archive is immutable in content and structure. A un-blockchained one is not and can be tampered with, including by AI. This is the short answer. Contact us for more details.





CREATES IN NO TIME AN IMMUTABLE AND SEARCHABLE BLOCKCHAIN LEDGER OF YOUR ARCHIVE

Contact us now to discuss your specific requirements in confidence

contact@projectis.co.uk