

TRUTH ENFORCER FOR SHAREPOINT

Digitally seal your SharePoint documents to accelerate your business data compliance and be ready for your next audit



What is Truth Enforcer for SharePoint?

Truth Enforcer for SharePoint is the ready-to-use solution for Microsoft SharePoint that allows you to digitally seal the documents you store in SharePoint using Blockchain technology.

This works with mostly any kind of document or file. You can apply digital seals to:

- Office documents (Word, Excel, PowerPoint)
- PDFs and other Documents
- Reports
- Invoices and receipts
- Contracts and paychecks
- Certificates
- Academic and school documents
- Emails / Faxes / SMS
- Machine or sensor data
- Software code
- Digital processes
- Pictures (.jpg, .png, .tiff, .psd and others)
- Music & video (.mp3, .mp4, .ogg, .wmv, .mov)
- CAD/CAM files or other professional plans

For all these types of files, you can prove no one tampered with the document from a certain moment onwards. The fact that the digital seal is timestamped is essential, for example, to protect intellectual property.

Supported Versions

This works both for SharePoint Online, Office 365, or if you're still using SharePoint Server on-premises (2010, 2013, 2016, 2019).

Why customers use Truth Enforcer for SharePoint

- Making sure your documents are tamperproof ensures trust from clients, partners, auditors and regulators
- Having it right inside SharePoint makes it effortless for the end-user
- It is available now and for a fraction of the cost of other solutions



Be safe

Make sure no one manipulated your files and that they are tamperproof.



Be certain

Know there were no changes after the timestamped digital seal.

Recently Awarded



Connecting Software
TOP
Blockchain
SOLUTION PROVIDERS
2020

Recognized by
SECURITY

Real Use Cases

Financial Audits and Regulation Compliance Audits
Now, you can reach data compliance and have your documents ready for the next audit, right in your SharePoint. Seal all your invoices or other audit evidence with blockchain technology and prove data integrity and authenticity for a fraction of the cost compared to regular certificates and other blockchain technologies.

Production and Manufacturing
Prove every step of the manufacturing process or produce sealed machine reports which are impossible to falsify – as frequently as your production needs dictate. By doing so, you will have an irrefutable proof that nobody interfered in the production process. If you provide equipment for factories, seal machine reports and obtain 100% tamper-proof evidence about machine performance in case of any issue with the equipment or the product.

Healthcare
With Truth Enforcer for SharePoint, you can use blockchain from within SharePoint. No need to worry about blockchain’s complexity! Ensure medical data stays protected in your system and address all security, confidentiality, and integrity concerns.

Government and public organizations
Using Truth Enforcer for SharePoint, you can create smart contracts to automate processes and public services, seal ownership and rights for various types of assets from vehicles to buildings, plus seal all kinds of digital information. You don’t need to worry about having the citizen’s sensitive information out of your controlled environment. Only hashes are put in the blockchain, not the data itself. Our solution is 100% GDPR compliant and ensures “the right to be forgotten”.

Advantages

-  Seamless Integration with Microsoft SharePoint
-  Speed & Scalability
-  Out-of-the-box & Easy to Deploy
-  Environmentally Sound
-  Stay in your Environment
-  Regulation Compliance
-  For a Fraction of Cost Exceptional ROI
-  Available Now

Simple for the end-user
 Have all SharePoint documents automatically sealed or, alternatively, digitally seal each SharePoint document with a click of a button. That is all you will have to do as an end-user.

Complex yet super-efficient behind the scenes
 A lot happens behind the scenes to make it that simple for you. Truth Enforcer for SharePoint creates a hash – a digital fingerprint that is unique to the file and then sends it to Port of Trust.

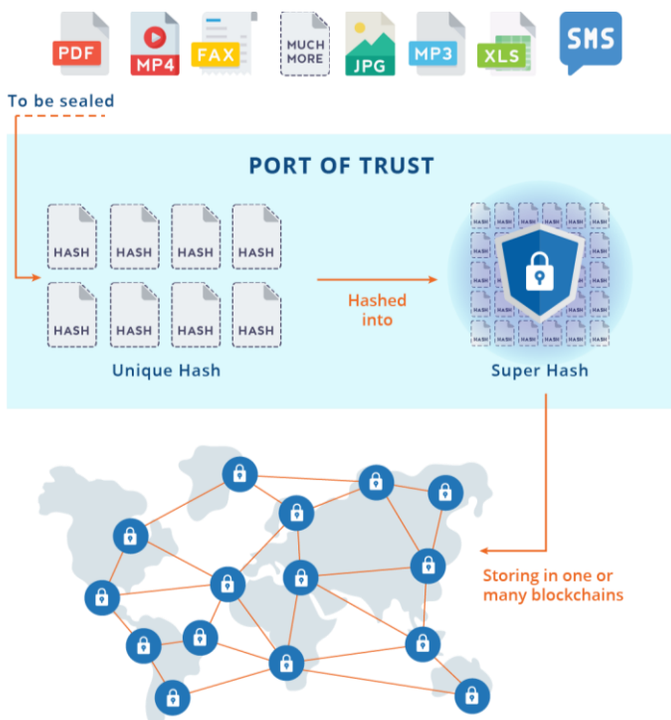
How does it work?

This unique hash is a digital fingerprint that is created for the document. It proves that the document had a specific look and content at the moment of sealing.

Port of Trust then creates a Super Hash from the hashes of multiple documents. Finally, this Super Hash is sent to one or more blockchains. All this is happening in a super-efficient way – you can write up to 1 million transactions per second.

When you want to prove the document's authenticity, the hash is recreated so it can be verified in the blockchain. This can be done any time in the future, there is no limitation for older documents.

The original document data is never stored in the blockchain, only the document's hash. Using a distributed ledger makes the solution decentralized and provides the highest possible security, efficiency, and compliance.



Truth Enforcer for SharePoint

Try First, then Decide:

- Work with a trusted and "Top 10 Blockchain Solution Provider 2020" company.
- Start by developing a Proof of Concept with us and take your project from there.
- For more info please visit: connecting-software.com



Testimonials

"With this partnership, we elevate security to a higher level of confidence" - Pedro Camacho, CEO and Co-Founder of Nearsoft

"Integrating Truth Enforcer was quick. In the end, we got a straightforward solution for a complex problem." - João Marçal, Digital Products Development Manager at Nearsoft

nearsoft.

[Read More >](#)

"This software has helped us not only to comply with anti-trust and trade secrets laws but also to improve our intellectual property management." - David Martínez Ortiz, IT Operations Manager at Kimatec



[Read More >](#)

Why Connecting Software?

Connecting Software creates integration and synchronization tools for any developer, any software and any budget. Founded in 2004, Connecting Software is an award winning Microsoft Partner specializing in Software App Development. Connecting Software is now on the Microsoft Azure Marketplace and on Appsource. In Canada, we are listed in Government of Canada Software Licensing Supply Arrangement (SLSA).