

Djuno launches IPFS as a service

Today Djuno launched IPFS as a service, which will allow any developer to access IPFS decentralised cloud storage via a simple API call.

ZUG, SWITZERLAND, August 17, 2023 /EINPresswire.com/ -- Today Djuno launched [IPFS as a service](#), which will allow any developer to access IPFS decentralised cloud storage via a simple API call.



Djuno logo

The InterPlanetary File System (IPFS) is a protocol and peer-to-peer network for storing and sharing data in a distributed file system, as opposed to a centrally based server. It allows users to store and share content in a similar way to BitTorrent.

“

The availability of IPFS as a service makes decentralised storage easily available to developers and enables the further simple and secure integration of Web3 technology into business applications”

Moe Sayadi

IPFS as a service, launched by Djuno, brings it to enterprise standards, adding scalability and guaranteed permanence to this technology. It simplifies its usage and broadens storage options available to software developers. With Djuno’s high performance API IPFS content will always be pinned, immutable, and instantly available, even when you go offline.

Moe Sayadi, the CEO of Djuno said: “The launch of IPFS as a service makes decentralised storage easily available to

software builders and further enables the simple and secure integration of Web3 technology into business applications.”

About Djuno

Djuno is a cloud infrastructure optimisation and blockchain technology company based in Switzerland and developing solutions in enterprise [Web3 / decentralised web infrastructure](#), multichain NFT bridging, business process automation, and smart contracts. You can find more information at <https://djuno.io>

Max Atanasov

Djuno Ltd

+41 79 566 37 97

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/649104905>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.