

mintBlue

The power of decentralised technology

How to use blockchain technology for data governance



authenticating

data

storage



mintBlue

authenticating data storage

■ /01

Better data in a smarter, greener ecosystem

Today 80% of the public internet's web traffic is controlled by a small group of powerful data companies.

Originally, the internet was designed to facilitate peer-to-peer exchange of information. Big Tech saw to become trusted third parties in the exchange through offering easy-to-use – often free – services. Today the most valued internet companies on the planet are those that have kept their position as intermediaries.

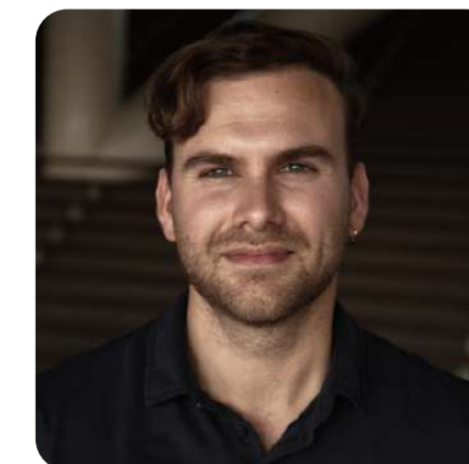
It's time to reclaim data ownership. In this deck, you can find the pioneers breaking free from third-party data storage, and taking back control of data governance through the original blockchain. The blockchain enables them to become the company, partner, app you would trust with your data, identity and documents.

Decentralised technology allows you to:

- Handle data in the safest way.
- Become compliant for future-proof data governance.
- Build a technical foundation for ambitious solutions like data exchange, business ecosystems and partnerships.

Find out what the blockchain can do for you, and more importantly: how it can benefit your target audience and business innovation. Evoking a chain reaction has never been easier.

Compete and collaborate without compromise.



Niels van den Bergh
CEO mintBlue

A stylized, handwritten signature in black ink, appearing to read 'Niels'.

VISMA | Yuki brings fraud-resistant invoicing to 2500+ enterprises

Client

Industry

Accounting

Area

authenticating data storage



Authenticating invoices through the Dutch Chamber of Commerce

VISMA Yuki and the Chamber of Commerce build a shared business ecosystem for automatic invoice validation.

500.000+
monthly invoices



Powering innovation with interoperability

Data is now portable, making it easy to implement across Yuki's ecosystem of innovative tools.

50GB
immutably stored on-chain



Processing data at unlimited scale

With mintBlue, VISMA Yuki has the power to process limitless data at the lowest cost.

100.000+
entrepreneurs use VISMA Yuki

“With an increase in invoice fraud and other security challenges, it is important to be able to rely 100% on incoming invoices.

With mintBlue we are taking a big step towards achieving our goal; a 100% automated accounting system. mintBlue's SDK took care of 90% of the solution.



Jeroen van Haasteren
CTO at VISMA | yuki

Find your solution

Build your technical foundation with mintBlue

mintBlue’s SDK makes it easy to implement and monitor original (UTXO) blockchain technology for your platform, supported by one clear dashboard.

Discover your benefits



The safest way to handle data

Eliminate fraud and data breaches with decentralised storage and identity authentication.



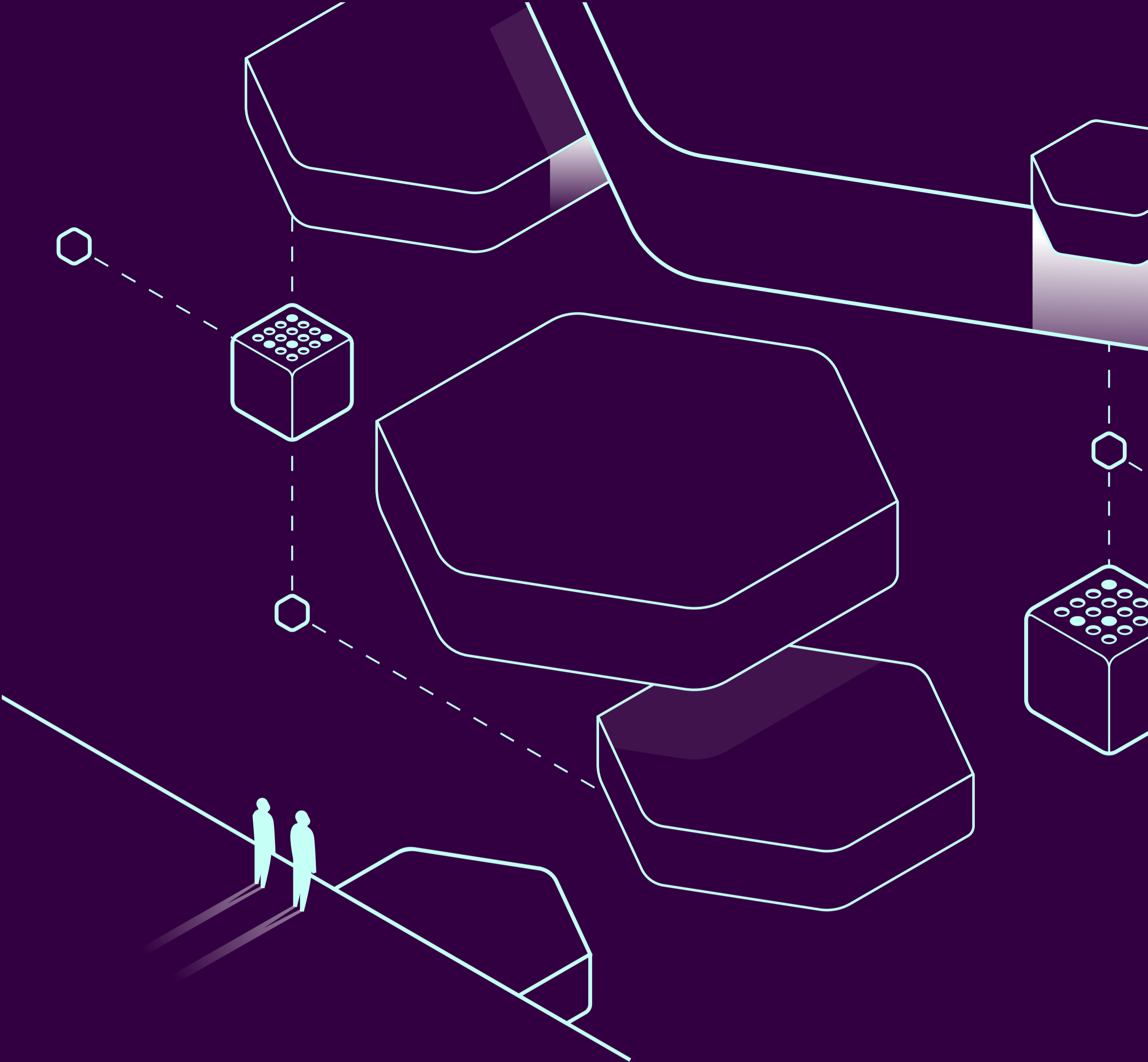
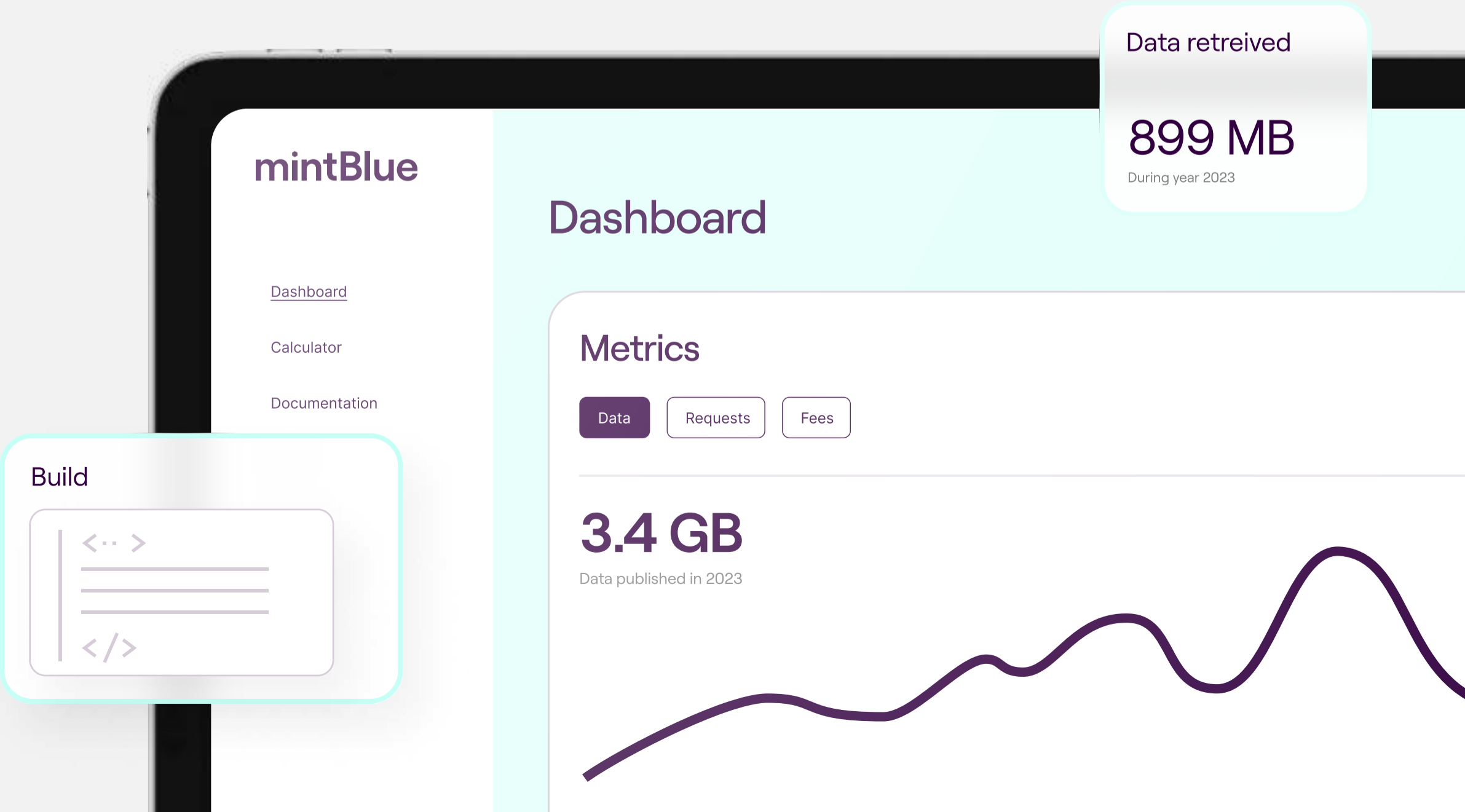
Future-proof data governance

Stay ahead of evolving data regulation and consumer expectations around data portability and privacy.



Endless opportunities

Power worldwide transactions at the highest speed and the lowest cost, with minimal carbon impact.



Curious how mintBlue can power your data governance?

Our team of experts is here to explore the possibilities with you.

[Learn more](#)

mintBlue

authenticating

data




storage

■ /03

Build solutions
that any user can
rely on.

Ready to get started?

mintBlue makes it easy to get the most out of decentralised technology. Following the original Bitcoin protocol whitepaper from 2008, mintBlue aims to make the public blockchain as accessible as the public internet.

-  Authenticate information and data
-  Break free from data breaches
-  Comply with evolving regulation



Find out what
MintBlue can do
for your business.

[Connect to Pieter](#)

The power of
decentralised technology