

CHAINCONNECT



The UNION of
IOT & BLOKCHAIN

**Discover what IOT and Blockchain
can do for your business**

Powered by
Paradigma



The Internet Of THINGS

Know instantly who is handling your container, where it is, who has previously been fast in delivering...who are your best collaborating companies and the BEST know the whole shipping history

AND BE BLOCKCHAIN SECURE

The INTERNET of THINGS (IOT) and BLOCKCHAIN allows to securely connect anything that for your business finds to be handy. It allows collaboration without having to constantly coordinate with each other. Think for example in a paper contract, a certificate of origin, an invoice a bill of lading or a paper note bill for that matter. When you hand it over you know it is not in your hands anymore, right? As simple as this action is, and easy to understand, electronically is now possible to do the tracking of your products and therefore know who is handling it correctly and where it goes wrong.



Share



#120269806

READ MORE ABOUT IT



The Internet Of Documents

Instant payment or delivery
of services and goods

AND BE BLOCKCHAIN SECURE

The INTERNET of THINGS (IOT) and BLOCKCHAIN allows to securely connect anything that for your business finds to be handy. It allows collaboration without having to constantly coordinate with each other. Think for example in a paper contract, a certificate of origin, an invoice a bill of lading or a paper note bill for that matter. When you sign and hand any official document over to your client is not anymore in your hands...right? As simple as this action is, and easy to understand, electronically is now possible to do the same. Any document will be handed over without leaving any copy and therefore avoiding any fraudulent use and enhance safe collaboration.



Share



#120269806

READ MORE ABOUT IT

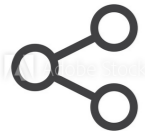
The INTERNET of THINGS (IOT) and BLOCKCHAIN allows to securely connect anything that for your business finds to be handy. It allows collaboration without having to constantly coordinate with each other. Think for example in a paper contract, a certificate of origin, an invoice a bill of lading or a paper note bill for that matter. When you sign and hand any official document over to your client is not anymore in your hands...right? As simple as this action is, and easy to understand, electronically is now possible to do the same. Any document will be handed over without leaving any copy and therefore avoiding any fraudulent use and enhance safe collaboration. An additional benefit, you get your contract automatically resolved.



The Internet Of Contracts

Instant contract resolution

AND BE BLOCKCHAIN SECURE



Share



READ MORE ABOUT IT

Information



Secure container

The INTERNET of THINGS (IOT) and BLOCKCHAIN allows to securely connect anything that for your business finds to be handy. It allows collaboration without having to constantly coordinate with each other. Think for example in a paper contract, a certificate of origin, an invoice a bill of lading or a paper note bill for that matter. When you sign and hand any official document over to your client is not anymore in your hands...right? As simple as this action is, and easy to understand, electronically is now possible to do the same. Any document will be handed over without leaving any copy and therefore avoiding any fraudulent use and enhance safe collaboration.

Connecting LATIN AMERICA TRADE with the biggest Harbours in Europe



<iframe src="https://giphy.com/embed/2mUE54iv9wPJU" width="480" height="269" frameBorder="0" class="giphy-embed" allowFullScreen></iframe><p>via GIPHY</p>





The Internet Of Transport

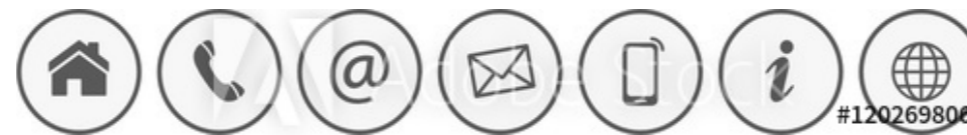
Connect to the chain supply
& reduce cost

AND BE BLOCKCHAIN SECURE

Discover what IOT & Blockchain
can do for your business



Share



READ MORE ABOUT IT



**Discover what IOT & Blockchain
can do for your business**



Share

The Internet Of Machines

Efficient Maintenance?

BLOCKCHAIN SECURE

READ MORE ABOUT IT



The Internet Of Food

Connect and track your providers products ensuring origin and freshness

AND BE BLOCKCHAIN SECURE

Discover what IOT can do for your business



Share

#161823001



#120269806

READ MORE ABOUT IT



The Internet
Of Machines

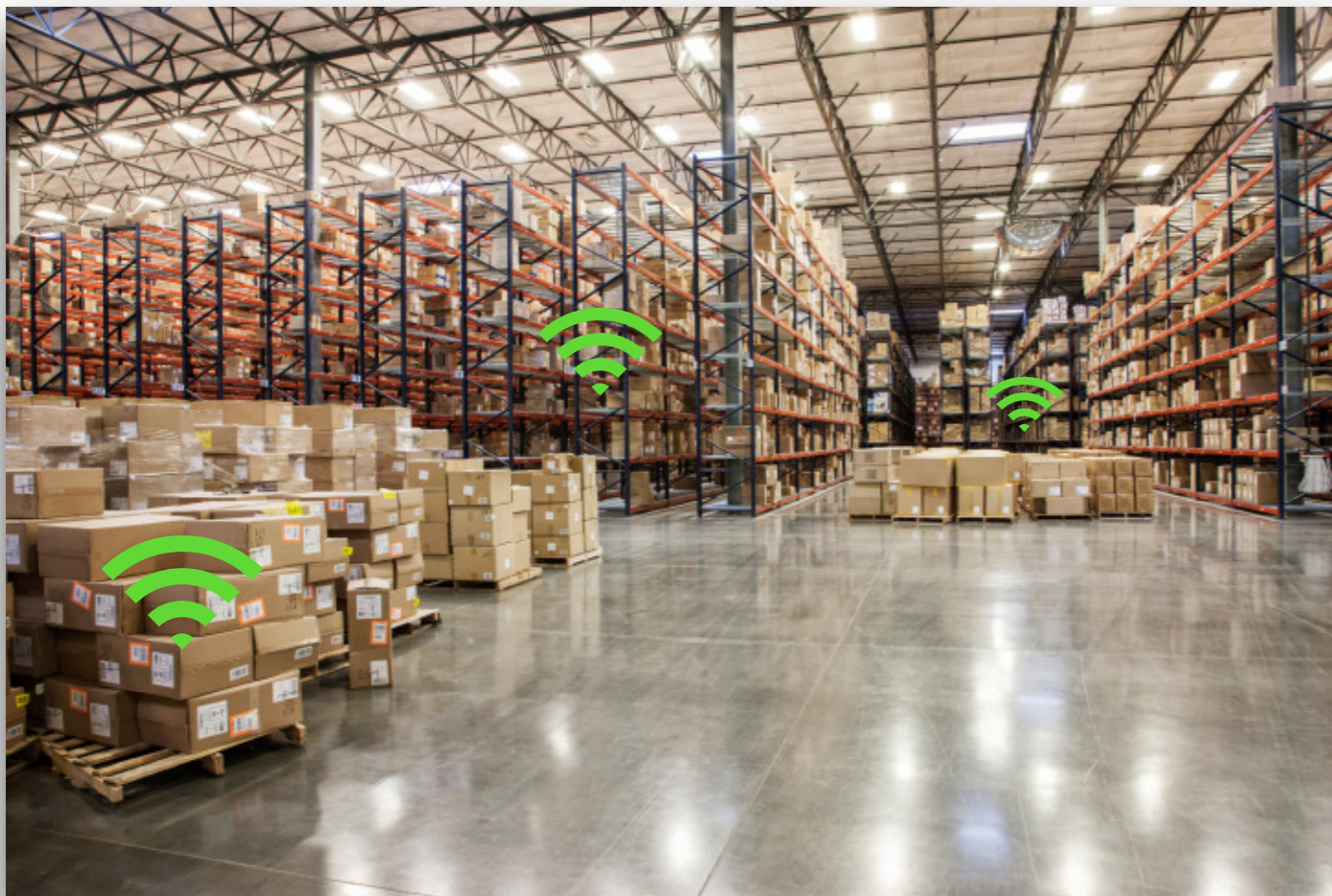
On time Maintenance?

BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**

 Share





The Internet Of Products

Connect your products
&
manage your stock

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share

#161832001



READ MORE ABOUT IT



The Internet Of Products

Connect your products
&
enable to provide a
guarantee on freshness

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share

#161822001



READ MORE ABOUT IT



The Internet Of Products

Connect your products
&
manage your stock

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share

#181822001



#120269806

READ MORE ABOUT IT



**Discover what IOT & Blockchain can do
for your business**



Share

#161832001



#120269806

READ MORE ABOUT IT

The Internet Of Products

Connect your products
&
Preserve the colours of
freshness

AND BE BLOCKCHAIN SECURE

Know who is handling your product. Know the whole shipping history. Know who cares for your products.



The Internet Of Products

Connect your products
&
Secure their temperature

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



READ MORE ABOUT IT

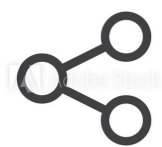


The Internet Of Products

Connect your products
&
Know who is handling
them

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share

#161823001



READ MORE ABOUT IT

Know who is handling your product. Know the whole shipping history. Know who cares for your products.



The Internet Of Products

Connect your products
&
Maintain your vegetables in
their most beautiful shape

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain
can do for your business**



Share

#161823001



#120269806

READ MORE ABOUT IT

A wireless mesh network is an infrastructure of nodes (a mesh topology) that are wirelessly connected to each other. These nodes piggyback off each other to extend a radio signal (like a Wi-Fi or cellular connection) to route, relay, and proxy traffic to/from clients. Each node spreads the radio signal a little further than the last, minimising the possibility of dead zones.



The Internet Of Containers

Know where on the
harbour your container is
located

AND BE BLOCKCHAIN SECURE

Discover what IoT & Blockchain can do for your business

Know who is handling your product. Know the whole shipping history. Know who cares for your products.



Share

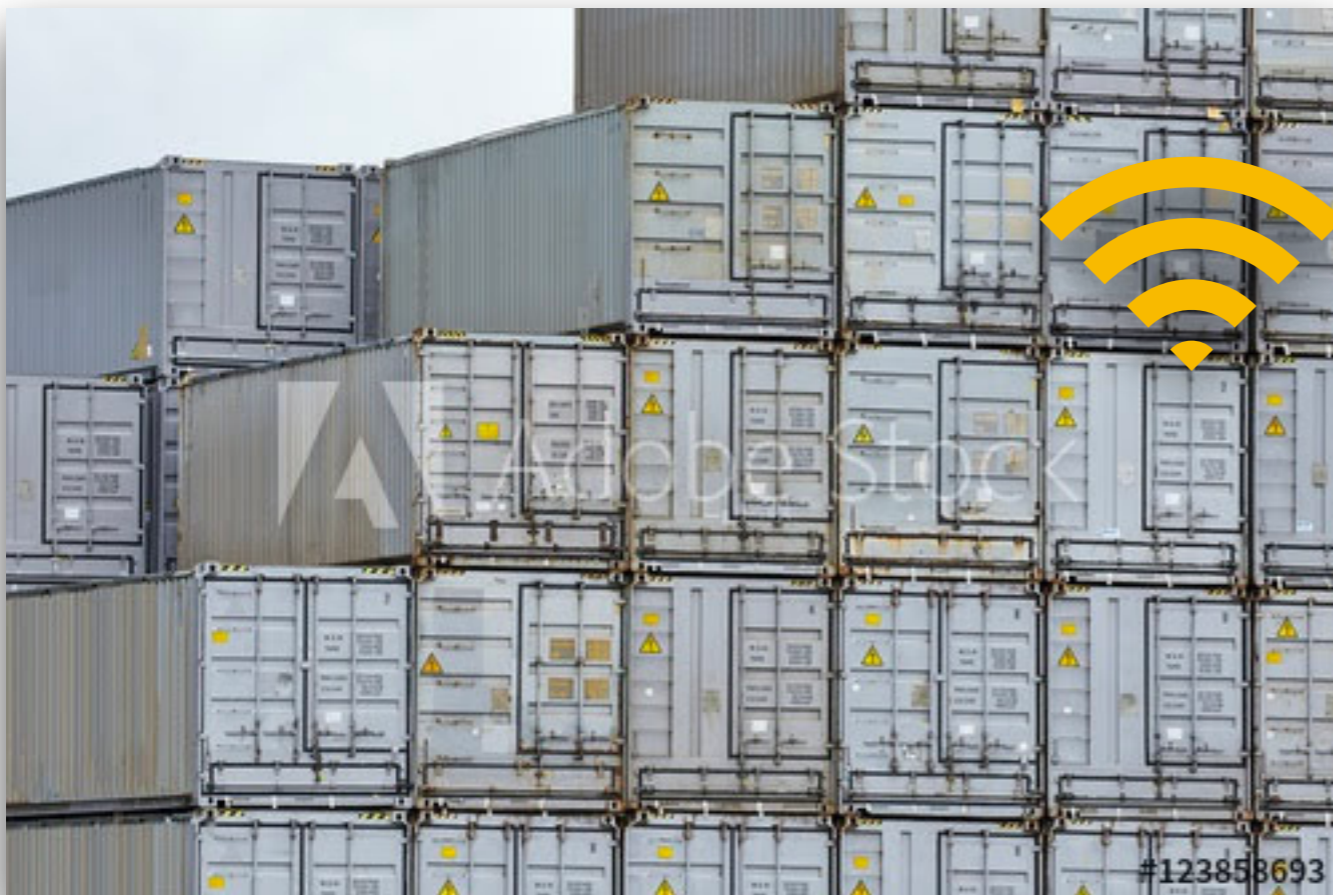
#161822001



#120269806

READ MORE ABOUT IT

A wireless mesh network is an infrastructure of nodes (a mesh topology) that are wirelessly connected to each other. These nodes piggyback off each other to extend a radio signal (like a Wi-Fi or cellular connection) to route, relay, and proxy traffic to/from clients. Each node spreads the radio signal a little further than the last, minimising the possibility of dead zones.



The Internet Of Products

If you can't find your
container...
Chain-connect it.

BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



READ MORE ABOUT IT



The Internet Of Products

Connect your products
&
Receive an alert on their
freshness

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



#120269806

READ MORE ABOUT IT

A wireless mesh network is an infrastructure of nodes (a mesh topology) that are wirelessly connected to each other. These nodes piggyback off each other to extend a radio signal (like a Wi-Fi or cellular connection) to route, relay, and proxy traffic to/from clients. Each node spreads the radio signal a little further than the last, minimising the possibility of dead zones.



The Internet Of Containers

Connect your containers
&
See where it is and who is handling it

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



READ MORE ABOUT IT



The Internet Of Products

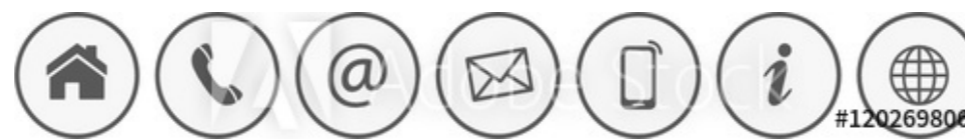
Connect your products
&
freeze them on time

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



READ MORE ABOUT IT



The Internet Of Products

Connect your products
&
manage your stock

-

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



#120269806

READ MORE ABOUT IT



The Internet Of Products

Connect your products
&
Manage their freshness

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share

#161832001



READ MORE ABOUT IT



The Internet Of Containers

Connect your containers
&
change the temperature when needed

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**

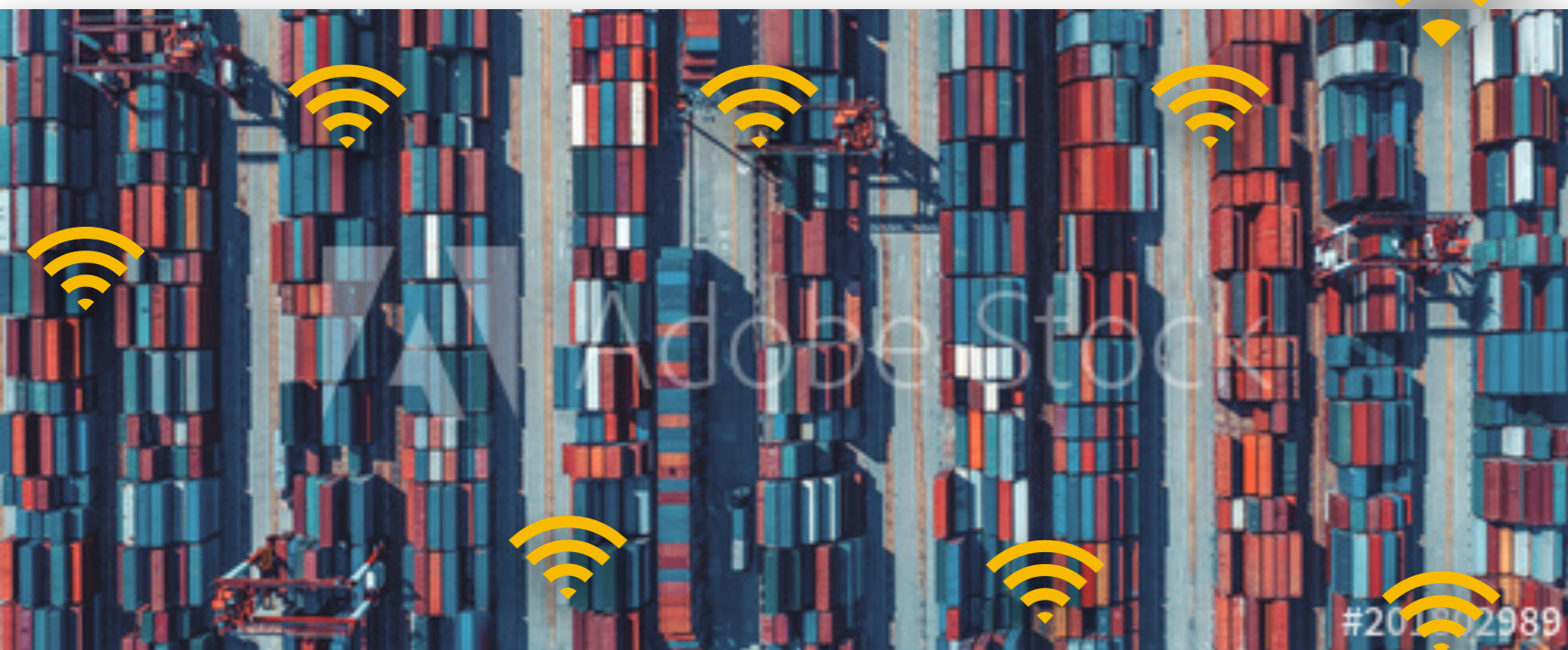


Share



READ MORE ABOUT IT

A wireless mesh network is an infrastructure of nodes (a mesh topology) that are wirelessly connected to each other. These nodes piggyback off each other to extend a radio signal (like a Wi-Fi or cellular connection) to route, relay, and proxy traffic to/from clients. Each node spreads the radio signal a little further than the last, minimising the possibility of dead zones.

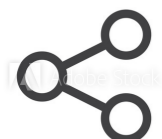


The Internet Of Containers

Connect your containers
& manage your logistics effortless

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



READ MORE ABOUT IT



Request Tracking Hardware

AND BE BLOCKCHAIN SECURE

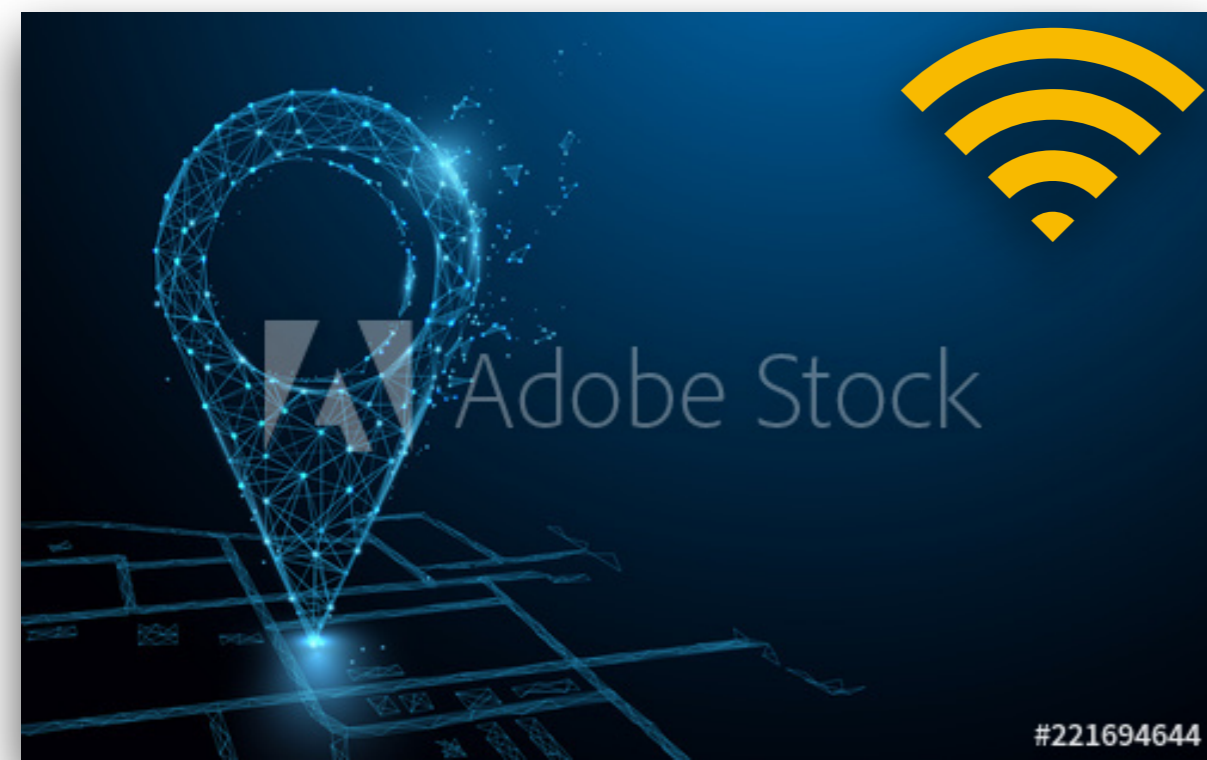
**Discover what IOT & Blockchain can do
for your business**



Share



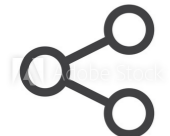
READ MORE ABOUT IT



Download Tracking Software

AND BE BLOCKCHAIN SECURE

**Discover what IOT & Blockchain can do
for your business**



Share



DOWNLOAD

Information

The BIG benefits of Blockchain

The first thing we have to realise is that we don't need to have third party involvement. If we as a business don't need them then the better. In many cases this translates into cost reduction. If not, we can at least reduce their influence and reduce cost too. We then get a much more direct transaction of goods or services allowing for better and closer cooperation. The blockchain allows for a trustless transaction so you don't need to worry. Blockchain has no single point of failure, the system will allow for an extremely secure communication. In other words we operate in decentralised way. It also allows for an incredible transparency and therefore we can see, who has our products, where it is and who is responsible for the handling. This means an unprecedented realtime tracking and the ability to control the temperature, humidity, gases of a container in the middle of an ocean as well as finding the smallest connected item in your warehouse or seeing if somebody is handling the items incorrectly. Finally, we then have unalterable documents only, so there is no other copy there where it is not needed, making the system extremely secure reducing fraudulent behaviour.

