Twitter Thread by V.H.





Lots of people are sleeping on one the biggest things <a>@quant_network is currently involved in-ODAP (Open Digital Asset Protocol).

So what is exactly #ODAP and why this makes \$QNT one of the most significant and, regarding #crypto mcap, undervalued projects?

Time for a THREAD■■

1/ODAP is the protocol for communication between gateways, primarily with an enterprise focus. So banks, central banks etc. would run a gateway in Overledger Network and ODAP would be the protocol for gateways to communicate with each other in a secure and trustless manner. \$QNT https://t.co/vOkcW4amqd

Attending <u>@ietf</u> 109 to discuss our ODAP proposal with <u>@MIT</u> today. We\u2019re in the secdispatch session. They even have a virtual conference centre. <u>#IETF109</u> https://t.co/2i9d5JxtR0 pic.twitter.com/osv2LCEUGx

— Gilbert Verdian (@gverdian) November 16, 2020

2/ #ODAP Interfaces are the open source connectors that will connect a gateway to #blockchains and any existing network / API. That is based on the standards from work done at ISO TC 307 which 57 countries are working towards. \$QNT CEO Gilbert Verdian is the founder of TC307.

3/We know from the submitted drafts via #IETF (the Internet Engineering Task Force) \$QNT is working on #ODAP with:

- ■@MIT
- ■@intel

but, there's more to the story as we found out from Gilbert that US Government, Juniper, payment and telecom companies are also there.

4/So how it all started with #ODAP?

Let's go back to \$QNT CEO Gilbert Verdian's interview with Santiago Velez on #RealVision (October 14th) and try to put all

the pieces of the puzzle together.

I'll forward his words ■■ https://t.co/WWTMg4tDEf

The #Blockchain Revolution and Economic Changes

What kind of world does @gverdian envision? How will @quant_network change the existing structure to benefit us all?

Real Vision journalists examine @gverdian & @Santiag78758327 latest interview.https://t.co/dfDAjDFbF3

- Real Vision (@RealVision) October 28, 2020

5/"I have always had an idea of creating an #internet protocol for money, from my earlier discussion. I have been thinking on how to do it, and what is the best way to do it and comparing stuff that we have done in the #ISO standards and all the other standards." \$QNT

6/I thought there's a room for us to create an open digital asset protocol that anyone can implement and use, allow any institution to host a gateway in front of their org to give access to resources, to give access to trxs between their internal network and external participants.

7/"I started thinking, what was the best way to do it, and I kept going back to <a>@ietf . IETF is the Internet Engineering Task Force, they are the ones that endorsed and enable TCP/IP to happen. They are the ones that basically created the protocols that run the #Internet." \$QNT

8/"MIT understand where this is all heading. They've got that foundational core internet technology background to be able to do this. I am talking about BGP and routing protocols and stuff that powers the internet of today. I approached them, I said, look, I have got this idea."

9/"We need to create a #protocol that can allow the seamless move of #digital assets between different #networks and different gateways. What do you think? They agreed. They said, this is a great idea. This is the wider @MIT .It is not the DCI."

\$QNT

10/"We kicked this off, and we have been working on it for the last few months. Now, it is at a stage where we had our first #IETF meeting yesterday.

We have got the #US Government involved, this thing that we put together, it is public already." \$QNT

11/There is the likes of #Juniper and @intel part of it,#Payment and #Telecom companies interested in it. It started to be a big thing, and we are looking to create Internet scale protocol to move digital assets between different types of networks and different types of gateways.

Knowing all of this I personally find it unbelievable \$QNT is still under 150mil mcap which is crazily undervalued if you compare it to some of the top projects where it definitely belongs to:

What will happen with \$QNT once it all comes out? https://t.co/treojRgJhR

ODAP= Open Digital Asset Protocol

Remember the name as it will change our future. $\underline{\$QNT} \ \underline{\#MIT} \ \underline{\#USgov} \ \underline{\#Swisscom} \ \underline{\#Intel} \ \underline{\#DigitalAssets} \ \underline{\#Protocol} \ \underline{\#Fintech \ pic.twitter.com/ntgKY8OSe2}$

— Jeff (@BornQuamfy) November 1, 2020