Title: Well, all information looks like noise until you break the code. - Neal Stephenson ■■■■■

Author: MannyManlove

Created 2022-07-12 21:21:01 UTC

Permalink: /r/GME/comments/vxlzz4/well_all_information_looks_like_noise_until_you/

Url: https://www.reddit.com/r/GME/comments/vxlzz4/well all information looks like noise until you/

Hello Apes!

Glorious Day!

I want to share this

Power to the Puzzler's

Thank you [u/ldiosyncraticRick](https://www.reddit.com/u/ldiosyncraticRick/) for this awesome post!

A Rune of Glory for you!

This is awesome go check it out!

https://www.google.com/search?q=S29uYW1pIGNvZGU%3D&sourceid;=chrome&ie;=UTF-8

Scroll to the bottom of the secret file.

https://www.gstop-content.com/ipfs/Qmb74W13FVsp4BFTJVeSxK7viNhPVKse72ay2Si52AKrhw/secrets.txt

Well, all information looks like noise until you break the code. - Neal Stephenson

S29uYW1pIGNvZGU=

https://en.wikipedia.org/wiki/Neal_Stephenson

Stephenson has worked part-time as an advisor for Blue Origin, a company (founded by Jeff Bezos) developing a spacecraft and a space launch system

\-

Stephenson's next solo novel, published in 1995, was The Diamond Age: or A Young Lady's Illustrated Primer. The plot involves a weapon implanted in a character's skull, near-limitless replicators for everything from mattresses to foods, smartpaper, and air and blood-sanitizing nanobots. It is set in a world with a neo-Victorian social structure.

This was followed by Cryptonomicon in 1999, a novel including concepts ranging from Alan Turing's research into codebreaking and cryptography during the Second World War, to a modern attempt to set up a data haven. In 2013, Cryptonomicon won the Prometheus Hall of Fame Award.

\-

In *Snow Crash* Stephenson coined the term Metaverse

\-

According to *Publishers Weekly*, *Cryptonomicon* is "often credited with sketching the basis for cryptocurrency.

\-

To Glory Apes!

This is the best I could do with Covid brain.

Love to you all!

We Ride at Dawn!!

To Valhalla!!!

Buy GME, HODL, DRS, SHOP, NFT