



Dr. Sol Adoni

SolAdoni.com

Transcript

Dr. Sol Adoni Podcast

www.SolAdoni.com

Show Transcript 0001

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Dr. Sol Adoni Podcast 0001

00:00

[Music]

00:32

[Music]

00:37

welcome to the Dr. Sol Adoni show

00:39

fans of Dr. Sol Adoni call him the

00:43

great genius a figure that Nostradamus

00:45

wrote about his theories and math and

00:48

astrophysics are used by government

00:50

agencies his theory has proven Newton

00:53

and Einstein are wrong his prime

00:56

algorithm is used by the NSA his

00:59

planetary distance formula is used by

01:02

NASA to find new planets his EoE theory

01:06

is used by the USGS in earthquake

01:08

prediction modeling he founded two

01:11

different think tanks including helix

01:13

cue the artificial intelligence think

01:15

tank Dr. Adoni is the founder of the

01:18

cryptocurrency biz bytes Dr. Adoni is

01:21

also the founder of the one media

01:23

network one media produces dozens of

01:26

podcast shows for the eye podcast

01:29

network

01:31

this is Dr. Sol Adoni welcome to

01:35

another segment of the Dr. Sol Adoni

01:38
show you can find more segments at solid

01:43
onei calm and I podcast org solid ona

01:49
calm is Sol ad o ni calm

01:58
today I'm going to be talking about

02:00
various projects I'm connected to my

02:03
most recent project is I podcast I

02:08
podcast org features dozens of original

02:13
shows from the one media network they

02:17
used to be the Adoni Network I founded

02:20
the Adoni network in the mid-1990s now

02:24
has over 300 business and local search

02:28
portals including sites like 24/7 news

02:32
which has a podcast on I podcast 24/7

02:37
Bitcoin one crypto one business as a

02:42
bunch of business portals like one

02:45
lawyers one legal one attorneys car

02:49
accident lawyer calm foreclosure lawyers

02:52
calm murderer lawyers.com etc I also

02:56
have out over a hundred books the last

02:58
book that I put out was called theory II

03:02
there EE is my work in various areas of

03:07
physics astrophysics mathematics and

03:12
other academic titles I also have

03:15
another book out that will be doing

03:17
podcasts about the hala senic a hollow

03:21
cynic or the Holocene extinction is a

03:24
real event that we're living in in the

03:26
past twelve thousand years many species

03:28
has gone extinct a lot of larger mammals

03:32
such as the woolly mammoth saber-toothed

03:35
tiger etc has to do with the great orbit

03:39
of the Sun around the Milky Way it's 240

03:44
to 250 million year orbit and every 240

03:48
250 million years when we're in this

03:50
area of the Milky Way over 90% of all

03:53
life goes extinct so that's what we're

03:56
living in right now people I'll also be

03:59
doing some shows on Bitcoin and other

04:01
Kryptonian making a rise and it's a pure

04:08
sucker play the recent rise

04:11
most likely dude is some positive news

04:13
about many retailers are now going to

04:17
have the ability to accept Bitcoin last

04:20
time retailers were lining up to take

04:23
Bitcoin they found out that no one was

04:26
using it so again there's not enough of

04:29
people with Bitcoin to actually do

04:33
transactions and if there were enough of

04:36
people willing to do transactions the

04:39
public ledger of Bitcoin is now so huge

04:43
the system would crash the system is now

04:46
over 200 gigabytes of data now your

04:51
laptop or your smartphone as a fraction

04:56
as a fraction of that size and memory so

04:59
what happens is to handle the ledger you

05:03
have to have special machines that have

05:06
heavy memory and the memory requirements

05:10
are growing exponentially but there's a

05:13
cap on how big the ledger can grow every

05:16
year it's about 50 gigabyte in the last

05:19
three years the ledger has been growing

05:21
completely maxed out so if we throw in

05:25
all these little transactions for

05:26
Starbucks and various little items that

05:30
you're now going to be able to use

05:31
Bitcoin with you're gonna find out the

05:33
transaction fee to send three to five

05:36
dollars a Bitcoin is going to be many

05:38
times the amount you're buying something

05:41
at so the transaction fees are way too

05:44
big to be doing you know in expensive

05:49
transactions also it just can't handle

05:52
the quantity I mean it crashes anytime

05:57
the transaction gets up around three

05:59
hundred to four hundred thousand

06:00
transactions a day you got 8 billion

06:03
people on the planet okay so anything is

06:06
going to be a global currency cannot

06:08
keep every transaction forever in a

06:10
ledger I said that years ago my books on

06:13
Bitcoin and my opinion hasn't changed so

06:16
while we're seeing a third term Raleigh

06:19
once again in this crap coin called

06:21
Bitcoin real

06:24
Krypto is around the corner I'm involved

06:26
in a project for a real global currency

06:30
it's called business bites and its focus

06:32
is on getting merchants first instead of

06:35
consumers the consumers will come in

06:38
with 50% discounts right now the

06:40
merchants are lining up to get into

06:42
merchant based crypto and network as

06:46
instant transactions and no transaction

06:49
fees so we're gonna completely take over

06:54
any market once we enter it a beta

06:56
markets underway in South Florida and

06:59
you can go around and actually use a

07:02
real crypto coin local merchants you see

07:05
that there's no transaction fees

07:07
transactions are instant and there's no

07:11
merchants in this area taking Bitcoin

07:14
yes big retailers are supposedly online

07:19
with this new project flexor whatever

07:22
but they can't do the number of

07:25
transactions it would take to actually

07:28
be a mass use currency that they're

07:32
trying to portray Bitcoin has so Bitcoin

07:34
was and always was a toy level crypto

07:39
program my books revealed years ago was

07:43
created an NSA think tank to try to

07:45
track the drug dealers and terrorists

07:48
etc underground currency so you need to

07:52
be aware of what's going on with Bitcoin

07:55
yes if you're in a position right there

07:58
is some play ahead but the overall value

08:01
of Bitcoin is it's not a global currency

08:05
gonna be down around a thousand dollars

08:07
before you know it and then it'll

08:10
probably go almost to nothing why it has

08:13
no value yes there's only 21 million

08:16
coins but it can't be used for global

08:19
currency so these are the topics that

08:21
I'll be discussing in my shows right now

08:24
I just wanted to say hi to everyone

08:27
explain to them what's going on with my

08:30
podcast with biz bites with Bitcoin also

08:35
with my new

08:37
theory in Hollis enok and the next few

08:43
shows I'll be focused on one of those

08:45
topics in each one most likely in the

08:47
next show will be about Bitcoin in my

08:50
books years ago about Bitcoin and how

08:52
the NSA funded it in how it cannot do

08:55
big numbers it's not a store of value

08:57
people that's the term that was put on

09:00
pick coin after it was realized it can't

09:04
do big numbers okay store value doesn't

09:08
go from \$20,000 and a few months later

09:11
it's under 3,000 you don't lose 85% in

09:15
stores of values granted the coin is

09:19
recently moved but you know that's

09:21
short-term manipulation there's no

09:23
intrinsic value in Bitcoin once you

09:26
understand it can't do a global currency

09:30
so all it can be is a niche coin chased

09:34
by mega-millionaire tech guys like cuban

09:38
and whoever else is still chasing this

09:40
fool's gold which is Bitcoin you really

09:44
understand crypto and big data

09:47
requirements a 200 gigabyte ledger that

09:51
hasn't had mass adoption to be that big

09:55
ok we'll only be mega terabytes in the

09:59
near future

10:00
which means only a few computers will be

10:03
able to control such a huge ledger and

10:07
then you're talking about mining being

10:09
completely controlled by a small amount

10:13
of people once you start getting up in

10:15
the mega terabyte data requirements of

10:18
the ledger also you're gonna have

10:20
transactions just stacked up waiting to

10:22
go through since the ledger can only

10:25
grow by 50 gigabyte a year okay so that

10:30
limit will have to be shortly redone so

10:35
that the ledgers can grow much more than

10:38
50 gigabytes a year and once that

10:41
happens you're gonna be seeing terabyte

10:43
public Ledger's for Bitcoin and you're

10:47
only gonna have a handful of companies

10:49
controlling

10:50
the ledger which means it's a completely

10:54
controlled ledger public will have

10:58
nothing to do with running the machines

11:02
that will be needed to maintain such a

11:04
ledger and Bitcoin will ultimately fail

11:08
this was Dr. Sol Adoni have a great day

11:14
to listen to more podcast from Dr. Sol

11:19
Adoni you can visit Sol Adoni .com or

11:24
I podcast org

11:29
[Music]