

---

**From:** [REDACTED] on behalf of Ben Goertzel [REDACTED]  
**Sent:** Sunday, November 5, 2017 7:48 AM  
**To:** Jeffrey Epstein  
**Cc:** Simone Giacomelli; Jim Rutt; Tal Ball  
**Subject:** SingularityNET -- AI meets blockchain project -- presale opportunity

Hi Jeffrey,

So I haven't mentioned this project to you before but I figure I might as well do so...

Basically I'm developing something called SingularityNET , which is an AI-meets-blockchain thing -- a "decentralized, open market for AI on the blockchain" ...

<http://singularitynet.io>

The technical whitepaper is at

<https://public.singularitynet.io/whitepaper.pdf>

I've been on a bit of a publicity/fundraising roadshow for this during the last month.... A concise stage presentation is the one I gave at London Blockchain Forum

<https://www.youtube.com/watch?v=WoV1zpClzu8>

and a good journalistic summary is the one from CoinTelegraph

<https://cointelegraph.com/news/ben-goertzel-on-how-blockchain-can-be-used-to-decentralize-artificial-intelligence>

While we are still finalizing details with our lawyers, we are tentatively planning our initial token sale for the end of November or start of December.

We are also planning a presale for a limited number of strategic investors. If you're interested to potentially participate in the presale, please contact my colleague Simone Giacomelli, our blockchain lead (cc'd on this email). I also cc Tal Ball, one of our business advisors, who is helping out with planning our business operations for next year as well as with aspects of the token sale. And Jim Rutt, whom you know, who is an Advisor on the project and helped out a lot with designing the economic logic...

I am also more than happy to answer any questions about our project you may have!

This week I'm in Lisbon where I'll be presenting SingularityNET to a live audience of 15000 people on the Web Summit Centre Stage! Web Summit should also be a great opportunity for lining up tech companies to serve as initial contributors and users for the SingularityNET after launch.

This is not an alternative to OpenCog exactly -- it's more of a larger ecosystem to nest OpenCog in. OpenCog can serve as a source for hub

nodes for the SingularityNET, but the Net can help OpenCog connect with a lot of other AIs too, to achieve combined effects....

Finally, on the more purely intellectual side, some moderately rambling thoughts on the relation between economics and cognition in SingularityNET are here:

<https://medium.com/ben-goertzel-on-singularitynet/singularitynet-and-other-aspects-of-cognitive-economics-942b94626407>

One cool point made there is that this is probably the first time a system has been designed that uses actual human market dynamics in a "Society of Mind" combination of AI agents, to solve the assignment of credit problem.... This is something pretty new...

-- Ben

--

Ben Goertzel, PhD  
<http://goertzel.org>

"I am God! I am nothing, I'm play, I am freedom, I am life. I am the boundary, I am the peak." -- Alexander Scriabin <?xml version=.0" encoding=TF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"  
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">  
<plist version=.0">  
<dict>  
    <key>conversation-id</key>  
    <integer>24822</integer>  
    <key>date-last-viewed</key>  
    <integer>0</integer>  
    <key>date-received</key>  
    <integer>1509868063</integer>  
    <key>flags</key>  
    <integer>8590195717</integer>  
    <key>gmail-label-ids</key>  
    <array>  
        <integer>6</integer>  
        <integer>2</integer>  
    </array>  
    <key>remote-id</key>  
    <string>765426</string>  
</dict>  
</plist>