I believe I have a very powerful scaling solution. It's not just 1 sidechain. It's a system of sidechains that can be nested inside of each other. For now, let's just * assume this is a given.

I know that the enigma currently uses a few selected nodes to process computations for smart contracts. What if this process was split between sidechains that were stable on their own?

Also, this may be useful information.

One of these sidechains is created and secured from a token contract in the parent chain. The scaling solution comes from the contract's "tokenomics", that leaves the sidechain's protocol open for nearly any type of configuration. (that uses non 0% interest p.o.s.)