



Current web based systems in general allow your own data from multiple touchpoints.

But most of data is individual.



You can access your own data from mobile phones, laptop browsers and phone apps.



But there is **no easy way** to directly work on shared data except sites likes Wikipedia.



Most of shared data systems like Google Sheets reduce the efficiency by having no sharing by default and manually adding people with whom data has to be shared.



Another common example of shared data systems are Group chats.

Group chats are probably the most advanced running collaborative tools we have.



We can magnify collaborative capabilites of people by having more creative shared data systems.



The value of shared data as measured with quality as well as quantity of data generated will grow with square of number of users participating.



Shared data systems will need sharing by **default** and a quality control mechanism after data has been contributed by multiple people.



Through shared data mechanisms, you can create newspaper articles, research reports, reactions to important events, business plans, analysis of government projects, designs and templates, or things that creativity of people lead them to.



Shared data systems can be enhanced with Blockchains by adding reputation systems, scoring systems, collaboration frameworks, token systems, and rules for quality control.

