

The Web is broken while your Digital Operations can't be

The majority of the commercial Web & its underlying infrastructure are comprised of root protocols & application protocols. These protocols specifically grant permissions in the form of APIs (application protocol interfaces) or RPCs (remote procedure calls) or SDKs (software development kits) to access data. The core problem with this is that accessing data does not mean the data itself is valid or accurate. Validity & accuracy can only be achieved at the web object level, where all real programming operations are performed.

The web security problem, simplified.



Unnecessary web protocols make the web more & more insecure!



Web objects without unnecessary protocols make the web totally secure! Many Web2 (legacy) & Web3 (blockchain- or DLT-based) systems attempt to achieve interoperability, security & scale without adhering to the fundamental imperative of running operations at the web object level. They also attempt to do this without adhering the core principle of sharing information between real cybertwins. This is impossible to do. In fact, it is the very reason why the Internet & Web are broken. Therefore, your digital operations must be able to rewrite & reassemble the Web so that they can intergrate & scale with other systems in a fully secure way.

The web security solution, simplified.

