Let me respond to your request for comments on public adoption of cyber security protocols.

The current situation using passwords is not working. It is a real hassle. It is not convenient. And people can crack the code.

I'm not an expert in the internet, but a system built around a user supplied password or similar is destined to failure.

Let me suggest that one look for a new system that establishes and recognizes two way communication based upon a person's unique genetic code. I could enter mine in my computer and this would identify me uniquely. The respondent would supply their code in the computer. The message should also be assigned a code for the transmission. This information would use a block chain time stamp to provide authenticity of the message.

It seems that identification of the under, receiver and block chain stamp should be sufficient to identify a message. Any hacker would need to impersonate the entire set up, including the time stamp.

A GPS stamp could be added to each address if further security is required.

Bob

Robert Stevenson, Ph. D. Editor Emeritus American Laboratory