

Summary page 78

This report talked about a new modern solution to authenticate by using our thoughts. While thinking about the password, an electroencephalogram, ~~as~~ ^{we} know as EEG, will analyse our thoughts signals and compare them with the first initialization. If there ~~s~~ ^{are} multiple user ~~s~~ across, EEG can identify ~~at~~ 99% the brain waves of the owner.

~~The~~ Although ~~x~~ noise, electrical environment and user mental state can create issues and prevent recognition, Motorola announced electronic tattoos and sensors as alternative authentication. Furthermore, EEG will be miniaturized and be used ~~in~~ ⁱⁿ a more common way, such as Google Glasses.

I ~~don't~~ ^{do not} like this kind of technologies, research has proved ⁿ that electromagnetic waves cause a lot of drawbacks on our body, even on the brain, so why ~~we~~ ^{should} bring this closer to/in our body. This technology ~~s~~ ^{is} tends to bring more people to be a couch potato because they will be ~~available~~ ^{able} to control everything with their mind. However, this could be help ~~ful~~ ^{ful} for people with ~~disease~~ ^{disabilities} like mute people, ~~maybe~~, but for normal people ~~I~~ ^{it is} think it's useless.

Good use of linking words ☺

Note: do not use contractions in formal writing.

We speak with contractions and use when writing informally.