



Dusty files, overflowing cabinets, repeated trips to the department for a piece of paper could be a thing of the past with the adoption of blockchain technology

has a public key, which when upon sharing provides basic unidentifiable information about them. This information is the kind that is easily available and does not give out specific or personal information about the user. The private key held by every member gives them the power to determine which member of the blockchain gets access to what and how much information about them. This kind of freedom to the taxpayer while reducing the burden of administrative fees on the government may well be one of the primary reasons why every governing body should at least consider blockchain technology.

Looking into the future:

Blockchain is not all gold. It has its flaws. But these are flaws that can be corrected, remedied or completely done away with in the times to come. Some of them include issues such as scalability. For instance, the bandwidth of Bitcoin is only 5 to 7 tps (transactions per second). The tps for Visa on the other hand is in the thousands. For blockchain networks to grow and become as fast will take time and will need a lot of research and development from engineers.

Leveraging blockchain is not just a technological question. Leaders who take decisions to backup this emerging trend need to understand how their decisions are forever going to change the way business has been done. Changing things back to the way they are now, once blockchain is adopted, is close to impossible. And while blockchain may have various areas where