

Clout Objective is to Provide Enhanced Solutions for Smarter Cities

Assem Mousa*

Department of Computer Sciences, Egypt

***Corresponding Author:** Assem Mousa, Department of Computer Sciences, Egypt.

Received: October 31, 2019; **Published:** November 06, 2019

Cloud of Things could be key to IT's response to climate change.

Cot tech will help a lot in global warming, disaster recovery, hurricanes or earthquakes, the current drought in all other agriculture businesses without enough water to sustain their crops.

The knowledge that we got from cot tech could change the life of a patient, or change the world, Everything Changes with the Internet of Everything tech.

At a time when all the world are worried about the fast spreading Zika virus, it is figured out that a wearable device could be an effective tool for preventing it, "You can compute the genome of a human being in less than seven days," "One day we will have the genome sequence of all our patients and we are then in the position to compare [that] data on a regular base with reference data".

This allows Doctors to easily identify defects in the genome and can also be used to compute the chance that someone will get a type of cancer; Wearing Tech are being used For Parkinson's Disease Study.

Modern Education will be improved in the light of cloud computing and internet of things.

Technology advances are mostly seen as a step back for workers. But, it will supposedly create new job opportunity, for example, 5G phones will solve youth unemployment.

In aviation, its effects could include reducing travel time and increasing safety and passenger comfort.

The practical uses for drones extend far beyond warzones. These suppliers are turning their eyes to the commercial sector.

The economy of all countries and all the world is transforming into a digital economy whether they like it or not.

A 20% increase in ICT investment will grow GDP of a country by 1%.

"If cloud of things opportunity does not knock, build a door for it" the only impossible cloud of things journey is the one you never

begin true success comes in case of universal adoption of cloud of things in Africa and the entire world, we must alter Africa from ICT customer to ICT producer. My message to all the IPoA participants is universal adoption of cloud of everything's Technology AND Africa to be a main point in this universal adoption... to fix Africa problems in poverty, disease, violence, and poor leadership.

Conclusion

We take this opportunity to thank all the Member States and Stake Holders for their efforts, we are looking forward in making the right decision to "move to the cloud of things" technology and it is just a first step and then continue working together in Designing for Cloud of EVERY THINGS global implementation and preparing success strategies to help Africa and all the world for the imperative of Cot adoption to solve Africa and all the world problems.

Volume 1 Issue 1 November 2019

© All rights are reserved by Assem Mousa.