

Clout Efforts in Reaching the 17th and 169th SDG Goals By 2030**Assem Mousa****Department of Electronic and Communication Engineering, Egypt****Corresponding Author:** Assem Mousa, Department of Electronic and Communication Engineering, Egypt.**Received:** December 04, 2019**Published:** December 16, 2019© All rights are reserved by **Assem Mousa**.

Building a better connected world, in technological, Industrial, business, life style Revolution, Our Better Connected World is a smart world; Smart connectivity between people, between people and things, and between things and other things, is propelling our world on a new journey. The cloud of every things technology, helping elderly and handicapped people and holds the promise of fixing the millennium-old human problems of poverty, disease, violence, and poor leadership in Africa and the entire world. The knowledge that we got from IoT tech could change the life of a patient, or change the world, Everything Changes with the Internet of Everything tech. "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. My message to all 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 of poverty, disease, violence, and poor leadership.

As the internet changes our lives; the cloud of things change and impact our lives again. The significance of the dissertation within the following: IoT tech tackle the two mankind problems in health-care and energy, helping elderly and handicapped people and holds the promise of fixing the millennium-old human problems of poverty, disease, violence, and poor leadership.

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 clinicians to easily identify defects in the genome and can also be used to compute the chance that someone will get a type of cancer. Military Applications Wireless alarm techniques could be a required bit of military cost, handle, communications, processing, and intellect, declaration, monitoring and concentrating on (C4ISR) frameworks. The fast implementation, home-variation and affiliation to non-critical disappointment characteristics of indicator methods make sure they are an exceedingly stimulat-

ing feeling technique for C4ISR. Because sensor methods have been in lighting of the heavy mailing of dispensable and simplicity sensor modems, demolition of the few hubs by hostile actions doesn't affect a military procedure around the obliteration of the traditional indicator, which enhances sensor techniques concept a strategy for battle areas.

Natural Applications Some organic programs of indicator techniques include following a improvements of feathered creatures, small creatures, and bugs; watching environ-psychological problems that affect items and trained pets; watering program; macro-devices for extensive size Planet examining and planetary analysis; artificial/natural breakthrough; precision agribusiness; natural, Planet, and environmental watching in maritime, dirt, and ecological configurations; woods fireplace reputation; meteorological or geophysical evaluation; rise area; bio-volatility mapping of character; and disease research.

Health Applications A portion of the wellness programs for indicator methods are providing interfaces towards the disabled; integrated individual examining; diagnostics; medication business in centers; watching the improvements and internal ways of creepy crawlies or different small animals; tele-tabs on individual physical information; and pursuing and watching professionals and individuals in the therapeutic service.

Home Application As technology improvements, eager indicator modems and actuators could be coated for instance, vacuums, stove ranges, coolers, in devices. These indicator modems within the nearby devices may keep in touch with the exterior program with each other in the shape of the Internet. They allow house devices to be overseen by finish customers by the more efficiently and slightly all local requirements.

The internet changed our lives dramatically in the intervening years predating an era of Cloud of Everything. We can continue to expect more exciting changes. Announcing the launch of its newest technology, Cloud of Everything, changes the concept of how we use things; with more intelligence, more efficiently and greater

accessibility for all mankind. Developing countries in Africa must embrace and promote the spirit of service through the Cloud of Everything efforts in reaching/meeting the 17th and 169th SDG Goals. True success comes when preparation meets the right opportunity by helping others become successful. This is the case for universal adoption of Cloud of Things technology in Africa and the entire world.

Conclusion

We are looking forward in making the decision to “move to the cloud of things” technology and it is just a first step and then continue working together in Designing for ICT.

Assets from publication with us

- Prompt Acknowledgement after receiving the article
- Thorough Double blinded peer review
- Rapid Publication
- Issue of Publication Certificate
- High visibility of your Published work

Website: <https://www.actascientific.com/>

Submit Article: <https://www.actascientific.com/submission.php>

Email us: editor@actascientific.com

Contact us: +91 9182824667