



## Universal Adoption of Clout Tech in Fighting Coronavirus Spreading in the Entire World

**Assem Mousa\***

*Computer Sciences Department, Egypt*

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

**Received:** April 17, 2020

**Published:** April 27, 2020

© All rights are reserved by **Assem Mousa**.

The internet changed our lives dramatically in the intervening years predating an era of Clout/Cloud of Everything. We can continue to expect more exciting changes. Announcing the launch of its newest technology, Clout/ 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 Clout/ Cloud of everything technology in Africa and the entire world.

As the internet changes our lives; the cloud of things change and impact our lives again. The significance of this Article within the following: clout tech tackles the two mankind problems in healthcare and energy.

Clout 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, Wearing Tech are being used For Parkinson's disease study.

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.

As COVID-19 continues to spread widely and claim lives, Clout technology is helping halt the COVID-19 outbreak.

Modern technologies used by Developed countries in CLOUT to combat the Corona virus 19.

Clout include advanced tech like IoT, AI, CLOUD, 5G, 3D.

Robots and artificial intelligence are used to find infected cases, learn about the condition, write a report on each case, also to deliver food and medicine to patients in hospitals to prevent contact and communication, the spread of disease, also robots used to sterilize streets, and deliver medicines to hospitals and food to avoid infection.

And the use of driverless cars, aircraft, and robots to measure fever, temperature and to the extent of wearing the muzzle and to warn people, and the use of Drones to raise awareness of the danger of the Corona virus and measure the temperature and extent of wearing the muzzle in remote areas.

A thermal survey of all individuals in the streets, temperature measurement, and warning, drones to spray disinfectants, sterilize places, and the large freight companies use unmanned transport aircraft operating in the fifth generation technology 5g to transport goods.

China is the first country in the world to operate in the fifth generation and using Drones and robots that operate in the fifth generation at high speed.

Diagnostic sessions for remote patients, planes, and ambulances without a driver to transport the use of large data and cloud computing to limit the spread of the Corona virus by tracking and controlling infected people, their means of communication and means of transmission to detect all of their quarantines, as well as train stations and airports, large screens to detect them, their temperature, and cameras to identify them.

And the establishment of a new health system for each person on the mobile in three colors green, yellow and red, allowing green

freedom of movement, yellow in certain places, and red with quarantine.

Applications on the phones help to know the number of the injured and their whereabouts and personal data about them to announce the cases of corona.

Using of three dimensional printing to build rooms and hospitals for treatment to speed the achievement.

## 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.

We take this opportunity to thank all the Parties.

For their efforts, we are looking forward in making.

The right decision to “move to the Clout/cloud of everything 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 the entire world for the imperative.

“Universal adoption of clout tech in fighting coronavirus spreading in the entire world”.

### 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:** [www.actascientific.com/](http://www.actascientific.com/)

**Submit Article:** [www.actascientific.com/submission.php](http://www.actascientific.com/submission.php)

**Email us:** [editor@actascientific.com](mailto:editor@actascientific.com)

**Contact us:** +91 9182824667