

THE NOT SO REGULAR CHRONICLE

ITCONTINGENCY LLC

SPECIAL EDITION

Hello All! From time to time, we may want to share a special subject with you and will do so in special editions.

As you know, our Simplot systems leverage the Internet of Things (IoT) technology and Artificial Intelligence (AI) technology.

The tech and financial press have been abuzz with AI and IoT over the last year and are making very strong claims on both these areas (see side-bar). So, we thought we would start by having an accurate description of both technologies... So here we go:

IoT (Internet of Things, coined 1999): A network of physical devices, vehicles, home appliances and other items embedded with electronics, software, sensors, actuators, and connectivity which enables these objects to connect and exchange data

AI (Artificial Intelligence, coined 1956): A branch of

computer science dealing with the simulation of intelligent behavior in computers. The capability of a machine to imitate intelligent human behavior.



Those are the official definitions, but the expert descriptions are even more telling.

- *“Basically, if it’s electric, the IoT will make it smarter, faster, or more efficient.”*

Stansberry Research 2018

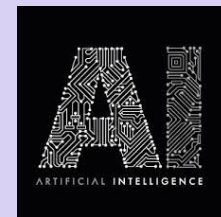
- *“AI has applications and use cases in almost every industry vertical and is considered the next big technological shift.”*

Tractica Research

While we are very focused on applying our technology to our first vertical of securing campuses and other facilities, it is not lost upon us that our underlying Simplot core technology truly has a vast number of additional applications.

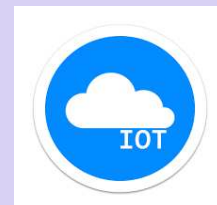
THE FORCASTED REVENUES FROM AI AND IOT

During the last year, research companies and experts have given guidance on the economic size of AI and IoT and the figures are big... Very BIG!



For AI, Accenture gives a USA only market value for the year 2035 of

\$ 8.3 Trillion!



On the IOT side, Stansberry research value the market in the next few years at over

\$ 5.0 Trillion!

We have designed Simpliot in such a manner to be able to quickly integrate and alarm on a wide verity of modern, remote sensors. There are several reasons for doing so, but the primary reason is to position ourselves to

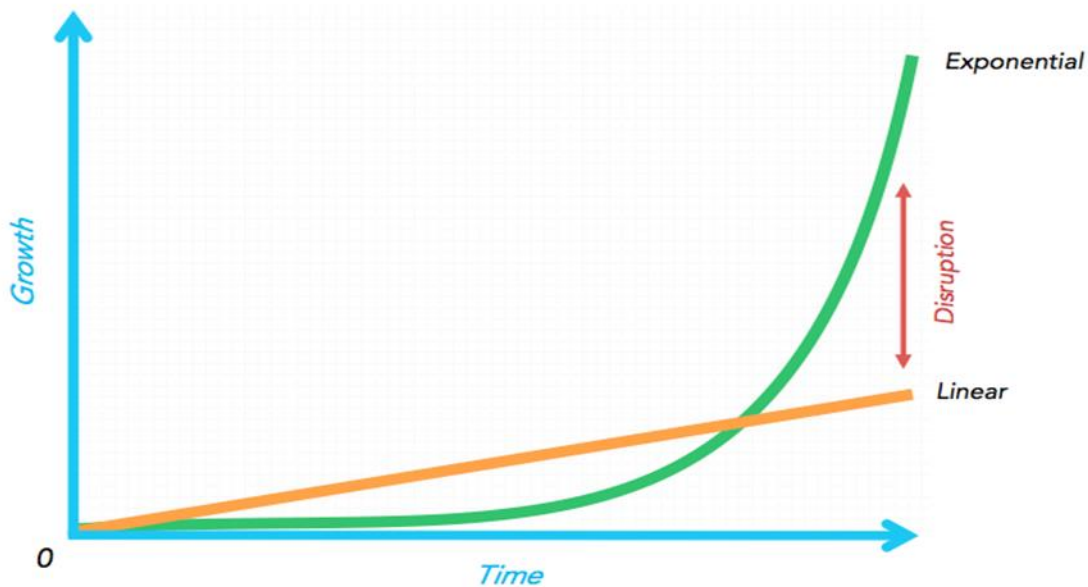
unlock shareholder value in as many ways as possible.

ITC, and its Board of Directors, are committed to making sure that we fully monetize the opportunities that come as a

result of pioneering into new and blossoming technology markets.

We always welcome any guidance, feedback or ideas that you may have on this, or any other, related subject.

The Internet of Things (IoT) and artificial Intelligence (AI) are going to **disrupt** many industries.



Ignore and risk, embrace and thrive!