THE NOT SO REGULAR CHRONICLE

ITCONTINGENCY LLC

THE APRIL UPDATE

Hello All! Welcome back! It's long overdue (again...), but here is the April 2019 Edition of the Chronicle.

In this edition, we will discuss new customers, a new product, our new office and

our company plans going forward. But first, we would like to welcome Gregg Rodes on



INITIATED LOCKDOWN PROTOCOLS

board, he started on February 1st for ITC and is our Chief Financial Officer, so welcome Gregg!!!

We are happy to report that we have new customers onboard; starting with Keiser University who have recently confirmed and agreed to deploy one of our solutions at their flagship campus here in South Florida. Keiser University has a total of 32 campuses in the Southeastern US. We are also proud to announce that we have come to an agreement with a major Synagogue in South Florida to

sell our CITADEL gun detection solution, as well as our Simpliot Core system. We continue to push hard on the sales side to grow the customer list and the verticals.

On the technology side, we

have added a product called User Desktop Notification ("UDN"). This warning system is fully integrated to the Simpliot Core product

and notifies any computer screen in a building of emergencies. The UDN will instantly take over the user's screen and flash the appropriate message (see image in the center of this page).

We have also made some changes on the product names to avoid confusions; this means that the EWS+ Advanced name has been replaced by Simpliot CITADEL and incorporates the firearm detection, license plate reading and facial recognition technologies (please see

DISTRIBUTED NETWORKS AND EDGE DRIVEN INTELLIGENCE

Centralized
computing networks
have some advantages,
but speed and
performance are not
among them. We have
built the Simpliot Core,
and Simpliot Citadel
products, to work
together in a distributed,
edge-driven, manner to
deliver the fastest
possible detection and
alerting capabilities.

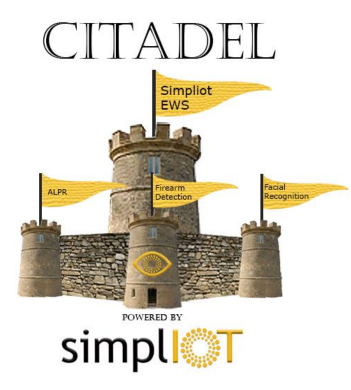
When every second counts, having edge-driven intelligence standing watch at the network perimeter is an essential component to help our customers mitigate risks and effectively respond to incidents in the shortest amount of time possible.

below image on the CITADEL product family).

We are also very proud to mention that we have moved into our new office in the North part of Fort Lauderdale, where the commercial rents are very reasonable! We now have a perfectly suitable office with a reception, a tech lab, executive offices and a good size meeting room. We are now working at deploying the full suite of Simpliot security systems in our office, to be able to showcase all of our products to our visitors. We would also like to take this opportunity to invite you to come and visit us!

On the strategic front, we are in discussion with a number of financial entities and have started work on a "B" round of financing. This will raise growth capital and help us deliver on our aggressive commercial plans. We will of course update you further on this exciting next phase in the next "not so frequent Chronicle" edition.

The Image below emphasizes the different roles of our integrated products, with the Simpliot Core system, which is the emergency notification part and Simpliot CITADEL, which is the detection part of the system.



The Team
ITCONTINGENCY LLC
6555 Powerline Road #308, Fort Lauderdale, FL 33309