

INFOSEC WITH EXPERIENCE® BIOMETRIC ACCESS CONTROL

SECURITY PACKED WITH EXPERIENCE

At VROfficePlace, we crafted some of the most advanced yet simple to integrate products. With Mission Critical in mind, we offer flexibility of using exsisting equipement witho ut compromising security.

FACIAL RECOGNITION TO YOUR USE CASE APPLICABLE

Content

INTRODUCTION	
OVERVIEW	04
NEURAL NETWORK EVENT ENGINE	06
COMPATIBILITY	08
PROJECT	
Technical Details	10
Area of Coverage	12
Project Timelines	18
Additional Infrmations	20

LET US INTRODUCE PULSLOGIC

PulsLogic is most advanced biometric access control in the industry based on real time video analysis, facial and voice recognition, available as Cloud service or on-premise installation.

PULSLOGIC is simple yet powerfull neural network powered access control system. It takes video feed life from your Surveillance Cameras, find a match against the defined persons and priviledges, performing a custom defined action.

Advanced features such as Integration with AD and various hardware controllers allows you to simplify your access control system based on person biometrics. As simple as that, PULSLOGIC can perform various operations from as door opening to computer login. Without a need for password, with absolute zero amount of false positives.

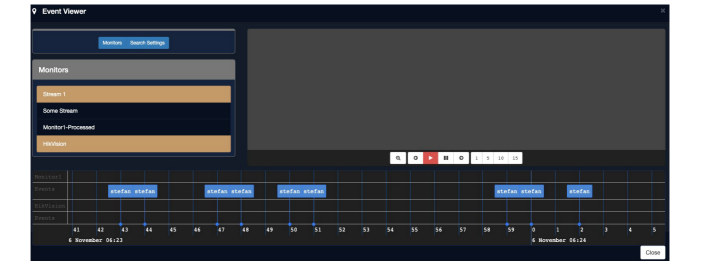
Moreover, it records all the activity with the timestamps allowing advanced analytics from employee time tracking to security audits. Furthermore, it can execute predefined commands, trigger an alerts and perform intrusion detection.

Unrecognized person in protected area? Yes, PULSLOGIC can even give you a call, text you or execute any other API call.

SIMPLE TO OPERATE YET POWERFUL

MEET OUR
EVENT ENGINE

Full audit of captured events. Not only we can recognize person, we can recognize an object, licence plate, voice or noise.



You are in realtime control on events

Select cameras of your interest and replay or find specific timestamps. Review events or generate reports. From time tracking to people counters. Define patterns and action by person name, draw your zones, define alert states.



PULSLOGIC MAKES USE OF EXSISTING EQUIPMENT

TECHNICAL DETAILS

We



SUPPORTED PROTOCOLS

understand your work with different vendors, so we did our best to cover industry standards and integration protocols. So far, we can hook up more than 90% of camera vendors and counting.

STREAM ANALYSIS

JPEG

We understand yourvendors, so we did our best t work with different o cover industry standards and integration

MJPEG

protocolsthan 90% of camera vendors and co. So far, we can hook up more unting.

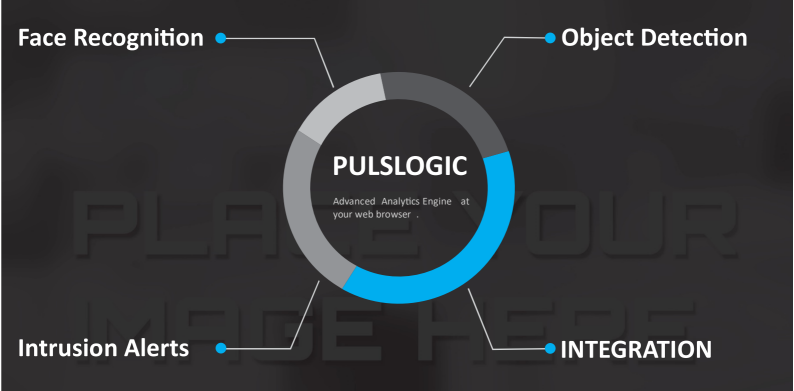
H.264

H.265

H.265+

MPEG4

RTMP



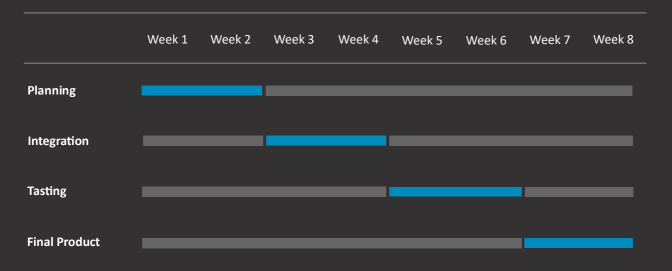
MODULAR AT ANY USE CASE

PULSLOGIC is highly modular platform. As such, we work closely with your team to provide a turn-key solution.

At Infosec with Experience® we collect all the necessrly informations within initial agreement and make sure everything is integrated, properly tested and bulletproof for any issues. Typical highl level complexity project takes 8 weeks assuming full AD integration and all available modules. Custom requests are also considered and implemented prior to testing stage.

PROJECT TIMELINE

Actual times may vary, but to provide you valuable informations on what to expect, we would like to present usual stages we go through setting up the system. You have full visibility of what has been done at any point as well full ability to come up with changes and discuss our engineers the best possible approach to meet your goals.



Upon acceptance, we offer multiple support plans, initial trainings and knowledge transfers. Our product is subject to a Long Term support.

MORE INFORMATIONS

24/7 Support: support@certic.info https://www.certic.info	<u>nfo</u>		

NOTES

NOTES

https://www.certic.info