

Request for immediate Response for Face Recognition system for International use starting at national level.
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Subject: Presentation of first phase of tiered rollout of security system to detect criminals and terrorists at all points of business transactions and travel transits. URLiDent.com is the singular world answer-solution.

The ability to detect unwanted persons depends totally on the process chosen, the manpower and training required to operate, and especially the size and quality of the original photograph database details of the existing criminal photographs and previous history attributes. Only by creating barriers of identification checkpoints at points of embarkment and arrival points will criminals be detected, arrested, and even prevented from traveling in the first place.

Top security world firms are contacted as they are prime partners to provide the required Face Recognition services that meet the stringent requirements based on the joint 'highly confidential' NDA meetings to achieve the final results of preventing movement of these criminals based on historical tracking and reporting by law enforcement and OCTV (open circuit TV) eDevices worn by world citizens.

This document addresses all known top factors and shows the immediate need for refining the unknown factors in this Request for Proposal for our security design discussions and documented architected design. This is an iterative process that ensures all constraints and obligations are met by each party involved to create an easy to deploy turn key system of face recognition, optional bio-metrics, and collection of historical data for the detection reasons stated below. NDA-non disclosure agreements are downloadable from BidOnKeith.com as well as basic templates legal contract agreements to ensure the best quality services are delivered.

The existing terrorist photo database must be contributed by Interpol, Military, United Nations, FBI, HLS, and other law enforcement agencies to show the statistical items of:

1. Number of photos. a) existing database. b) expected growth c) multiple sources providing photos and information.
2. Base question is the level of Linkage of photos and data of the same person. (replicates).
3. Quality and DPI size imagery range of the collection. This affects any face recognition software performance.
4. Are there any other attributes of each photo linking the location, time, and other factors such as potential or reported crimes to be used for determining any networking of historical data and other persons.

Criminals usually work in crime networks and avoid photographs like the plague as well as linked associations with others in their crime groups.

The first roll-out must be accomplished using the best and easiest to use and deploy face recognition software and hardware depending on the constraints of the following.

1. How many outbound and inbound checkpoints will be the initial and subsequent deployments?
2. Will each checkpoint have internet access or need to be remotely independent of communications.
3. If large numbers of people need to be cleared in the shortest possible time, then post scanning and detection can be used at the originating stations, then forwarded to the destination ports for apprehension. This depends on the factor #2 and the speed of the software and hardware systems.
4. Gathering and storage of new checkpoint face recognition photos, videos, even weight and height at each checkpoint is critical to prevent criminals from traveling on false identities. Each passenger booking ticket can easily be imprinted with the fresh photograph of each person combined with the presented documentation. This alone will help prevent any criminal from using fake identifications.

Another Best Solution is the following:

1. Using the method of a Document Imaging system, the checkpoint guard or even ticketing agent, photo captures the existing travel documents under a single webcam or camera. This image can also be projected on a vertically hung TV located behind the traveler or electronically merged with the photograph scan. A second camera takes a photo of the person, and automatically captures the enlarged image of the travel documents on the right side (TV SCREEN mounted vertically). This captures the image of the person as well as the historical travel documents in ONE PHOTO for subsequent historical filing and retrieval. This is NOT BEING DONE by anyone to my knowledge. Text recognition software is also required to do the initial input of the existing travel documentation into the database. A person will be needed to verify and correct any misread critical travel information.

2. A short video interview can be captured at this same time asking the passenger to state their name, their destination, who they travel with, and reason for travel. A 5 to 10 second video recorded interview at each checkpoint will deter most for obvious reasons. This will prevent most criminals from traveling or conducting any business transaction.

3. Cyber criminals will also be eliminated when they are required to go on-line photo and (best) video chat with a person to confirm their identify. If questioned, additional levels of referential integrity checkpoints can be instantly initiated to prevent any fraudulent transaction. This includes on-line shopping, wire transfers, signed contracts and checks, and any business or financial transaction. SolutionBankFraud.com is the prime single answer to verify any persons true identity.

This is a very top level Security evaluation and proposal first stage that will be expanded when our next meeting commences to identify the best solutions so that the best solution can be designed and deployed without undue cost and delays. For we all know that cybercrime and terrorist attacks are occurring daily worldwide and few law enforcement agencies have ever dealt with restricting access with easy to deploy off-shelf technology and methodology that truly STOP the CRIMEs before they occur.

This is solved forever when URLiDent.com is finally DELIVERED to INTERPOL through your direct access to NBI, IM, Military, even Congress who I have been actively VISITING now since Fall 2008.

Submitted, Keith Duncan. World leading security expert.

Sign below and return to confirm you have read and understand the high level requirements above.

Date: _____