



World leading artificial intelligence
solutions for public safety

Product Guide Overview – 2020

MODEL 1
MODEL 5
WORK STATION

ENHANCED MODEL 10 PLUS
MOBILE APP

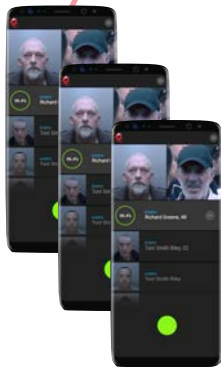
Scalable, Fast, distributed, peer to peer, video intelligence for improved security outcomes



Third party cameras



Mobile App.

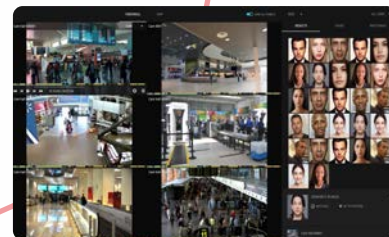


External Databases



Post Event
“Investigate”

“Real Time”



“AI” meta data engines
(power ‘Post event’, ‘Real Time’ & ‘Mobile App.’)
Above picture is only a illustration



SeeQuestor Work Station

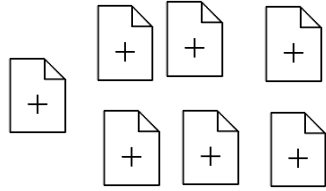
For post event investigations and Real-time applications

- VIA
 - Software converts video formats to standard mpeg4 (with a format conversion service available on request for any additional formats)
 - Format Conversion Service
- Powerful desktop to operate SeeQuestor software via a Web-Browser
- SeeQuestor Keyboard



Above picture is only a illustration

“POST-EVENT” Speeds up your investigation



Read formats from hundreds of different types of videos

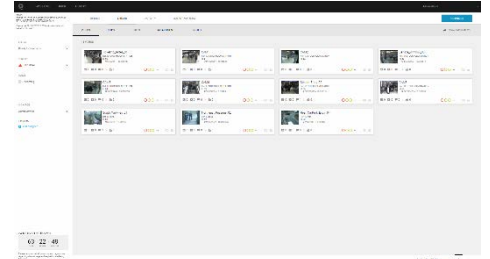
1



Feed in video files to SeeQuestor Workstation that supports more than 200 formats and codecs

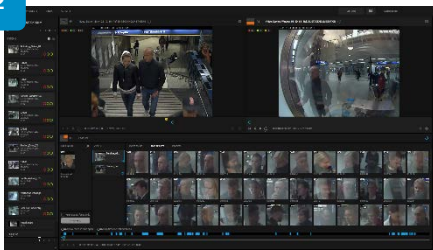
6

Take Out results form the investigation to create report



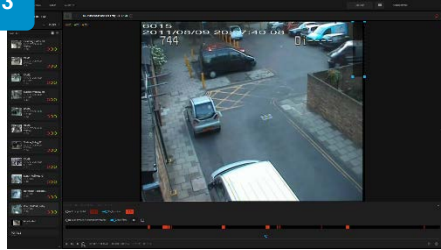
Find Evidence based on

2



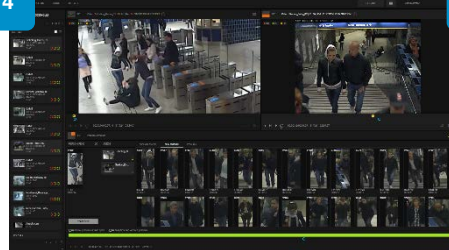
on Faces

3



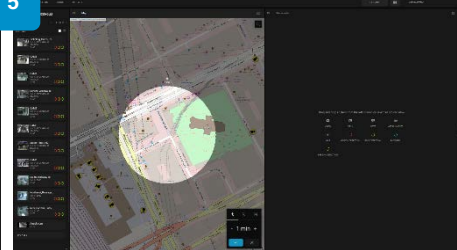
or Motion

4



or People

5



or Locations



SeeQuestor Model 1

Transportable for rapid deployment

Software Overview

- SeeQuestor Post-Event
 - Video analytics
- Users
 - 1 Post-Event

Hardware Overview

- Post-Event server
 - Gives police the flexibility to solve crimes
 - GPU
 - CPU
- Transport case



Above picture is only a illustration



SeeQuestor Model 5

For small teams

Software Overview

- SeeQuestor Post-Event
 - Video analytics
- Users
 - 5 Concurrent Post-Event

Hardware Overview

- Post-Event server
 - Gives police the flexibility to solve crimes
 - Multiple GPUs
 - Dual CPU
- Rack Size
 - 12 U



Above picture is only a illustration

“Real Time” watches your cameras for you



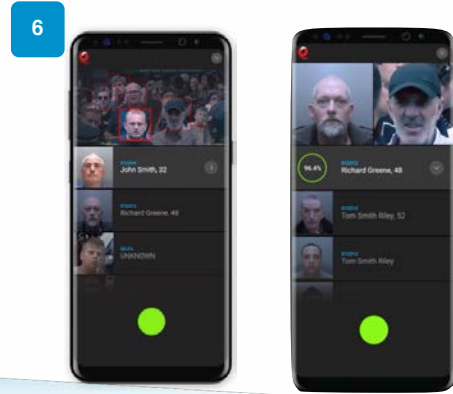
E.g. Stadiums

E.g. Airports

Connect SeeQuestor to CCTV cameras



Video intelligence **not just limited to the control room**



E.g. RECEIVE ALERTS



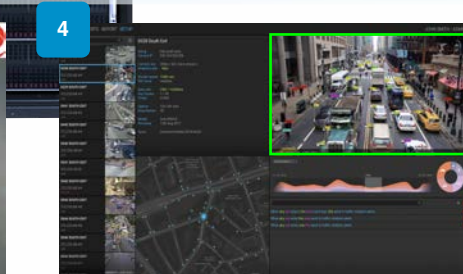
2

based on **identity**



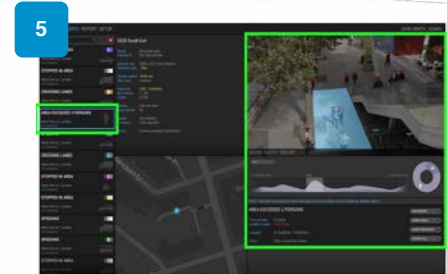
3

or **threats**



4

or **traffic**



5

or **people and objects**



SeeQuestor Enhanced Model 10 PLUS

Up to 500 cameras Realtime and Post Event solution

Software Overview

- SeeQuestor ICCTV
 - Real-Time solutions
 - Mobile solutions
 - Big Database lookup
- SeeQuestor Post-Event
 - Video analytics
- Users
 - 5 Concurrent Real-Time
 - 5 Concurrent Post-Event

Hardware Overview

- Multiple CPU servers
 - Powerful dual CPU servers
- Multiple GPU servers
 - State of the art GPUs
- Post-Event server
 - Gives police the flexibility to solve crimes



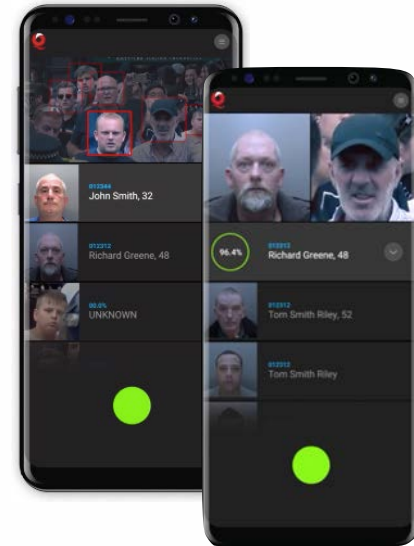
Above picture is only a illustration



SeeQuestor “Identify” Mobile App

In field face recognition

- Designed for in field operatives requiring real time biometric information (face recognition) for identification and intelligence gathering on their smart phone
- Functionality highlights:
 - Take a photo & look up against a large database to identify or enroll persons of interest
- Works with SeeQuestor Enhanced Model 10 PLUS
- Number of devices is based on hardware solution



For questions or customized solutions contact

Sales@seequestor.com

SeeQuestor Ltd
The Royal Institution of Great Britain
21 Albemarle Street
London, W1S 4BS, UK



SEE  QUESTOR
RADICALLY FASTER
VIDEO INTELLIGENCE