

Validate

See/Record/Share

FullBlast Technologies Inc.

425 273 5886

dennis@fullblasttech.com

October, 2013

Proprietary configuration. No use of any concept herein without permission of FullBlast Technologies Inc. Patent Pending.

Validate



Validate



Problem:

- **Covert image capture is uncertain. Without practice it's common for users to waste hours pursuing targets without results.** Practice is required because most concealed cameras require a “shoot from the hip” strategy. Without practice users overcompensate by stretching, stooping, twisting and bending. Unless you can see the target in a view finder, you may be wasting your time.
- Image capture isn't secure. Operators must get close to the target without signaling intentions. Without practice, users look clumsy and awkward while pursuing a target. When normal deportment isn't practiced, security flags go up.

Solution: See your target while you take photos. Frame the scene and assess the quality. Leave, certain that you have what you need. Avoid eye contact. Get only as close as necessary. Spend much less time on the street.

Validate

overview

- One device will capture imagery. A second device will view imagery. Typically, one iPhone and one iTouch.
- The View device monitors the scene displayed by the Capture device.
- The Capture device is carried on the body, or in a bag. The camera connects with the hand held device through BlueTooth.
- The operator holds the View device and “records” image events, by pressing a button.
- Stored imagery remains on the Capture device until zapped but it may be transmitted as a regular cellphone file if necessary.
- Offline, the cam device downloads imagery.

The camera device will work as a normal cell phone and can be used as such at any time.

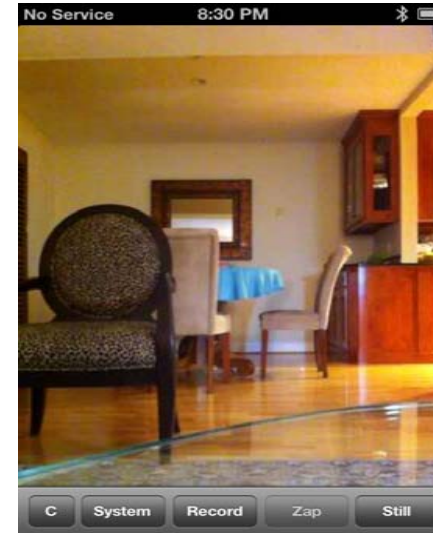
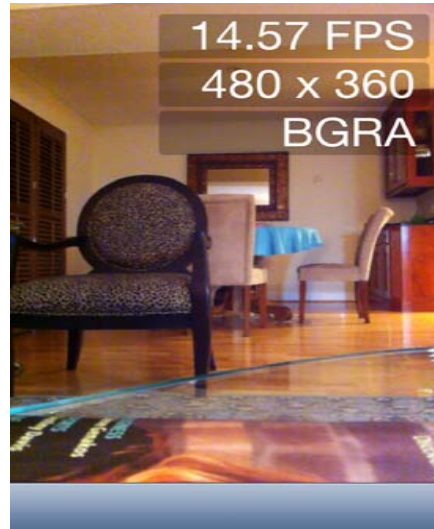


Validate

Description



vCAM
Camera
device



vVIEW
Monitor
device

vCAM- Frames per second -FPS. Resolution 480x360 pixels. Motion images stored in Quicktime. Still images stored as 3 megapixel JPG. All imagery is stored on vCAM device.

vVIEW- Monitors vCAM. Controls the flow and type of imagery. Line of buttons along bottom refer.

Validate



Cost

Validate to include

2, Devices (1, iPhone, 1, iTouch), Apple licenses, Software, Integration, Testing, Training, shipping.

\$3,558.00

Cost Estimates are for planning purposes only. A) Estimated assumes *current price for iPhone and iTouch*. B) Cost dependant upon selected features. C) Time to complete is an estimate based on understanding of requirement. D) Terms: 1/2 down and 1/2 upon successful acceptance test. Period of Performance, 90 Days ARO. Taxes and Licenses not included.



iPad Marker Board

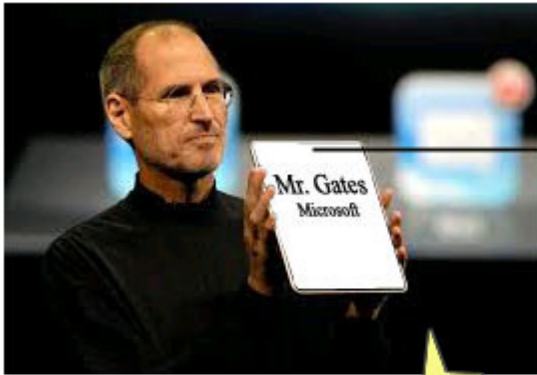
an option that integrates Validate with an iPad

- No one can resist looking at a sign in the arrival area.
- Directly compatible with Validate.

Let the target come to you...

1. Acquire - Waiting in Baggage Claim area

What Bill Gates saw



2. Capture - arriving traveler

What the Steve Jobs saw



3. Validation - Also waiting in Baggage Claim

What Dennis saw



1. Target enters arrival lounge
2. Ops officer holds message board to attract de-barking passengers. Captures target image.
3. Ops officer 2, seated nearby validates capture with hand signals.

iPad Marker Board

Cost Estimate for iPhone Non Attrib capability

	Feature		Hrs	IOS	Androi d	Cost in US \$
1	iPad Purchase	32 gig	NIL	Yes	no	\$ 573.00
	Integration and Test		40	Yes	no	\$ 2,400.00
	Training and documentation		15	Yes	no	\$ 900.00
		sub total				\$ 3,873.00
	Overhead and Fee 20%			Yes	no	\$ 4,647.60

Estimated Total

\$ 4,647.60

Cost Estimates are for planning purposes only. A) Estimated assumes *current value of iPad* B) Cost dependant upon selected features. C) Time to complete is an estimate based on understanding of requirement. D) Terms: 1/2 down and 1/2 upon successful acceptance test. Period of Performance, 90 Days ARO. Taxes and Licenses not included.