#### Welcome







## Dr. Richard Salisbury Managing Director

Welcome to London



#### Richard Hames

Sales Director: Asia

Jonti Salisbury

Sales Manager: UK, Scandinavia & Israel

Andrew Morris

Sales Manager: Europe, Canada & Africa

Daniele Di Luna

Sales Manager: Italy, Eastern Europe, Mexico, Central & South America

Ally Lawson

Sales Manager: UK MOD, Middle East, Pakistan, India & Turkey

Alistair Brown

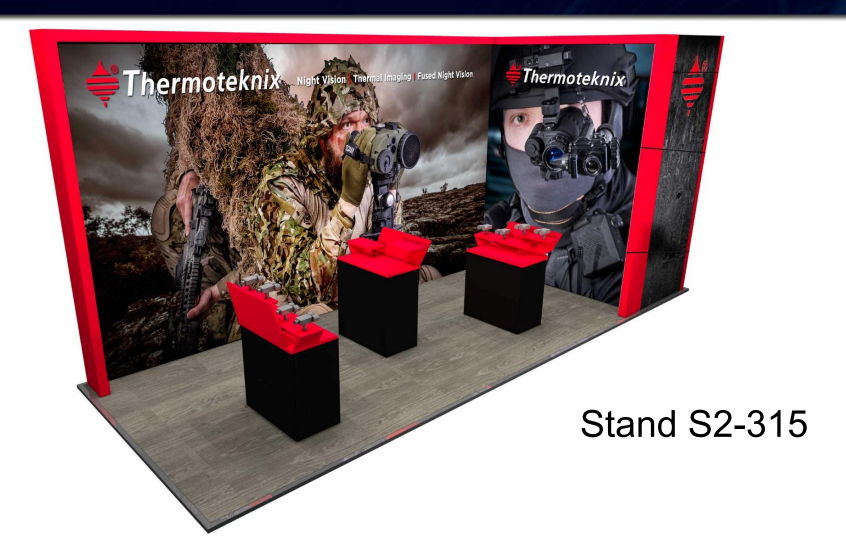
Product Manager

- 17:30 17:40 Richard Salisbury
   Welcome DSEI 2019
- 17:40 18:00 Alistair Brown
   New Products, ClipIR-XD & CoVid
- 18:00 18:10 Andrew Morris
   TiCAM 1000C, new features
- 18:10 18:30 Matias Slagt Bravo 20 FuseIR success in Netherlands
- 18:30 18:45 Ally Lawson
   ConnectIR Demonstration



## Food & Drink in the upstairs lounge







#### **New Products**

Alistair Brown Product Manager



# ClipIR XD-E ClipIR XD-B

ClipIR Extended <u>D</u>istance









#### Market demands:

- Battery-less option XD-E (Helmet as a system)
- Maintains 40 degree Field of View (FoV)
- Extended distance (350m Vs 580m)
- Video Input (Analogue)
- Integrated Compass (Navigation)
- Backward compatibility with existing mounts







- ClipIR XD B
  - XD = Extended Distance
  - B = Integral Battery
- 640 x 480 60Hz



#### **Product Matrix:**

- Continue to offer current ClipIR (Entry level)
- ClipIR XD-E External power
- ClipIR XD-B self-powered (Battery)











## 

<u>Covert Video HUD for Video Data Display into NVG</u>





- New Product From Thermoteknix
- Lightweight Covert Video Head Up Display





The Problem:
Lots of data.... How to view it?



#### Is Augmented Reality (AR) the solution?



Battle Management Software

**Database** 

Common Operational Picture (COP)

Battlefield Communication



Conventional
Heads-down
2D
"helicopter view"



Battle Management Software Database

\_\_\_\_\_

Common Operational Picture (COP)

Battlefield Communication



AR
"Heads-Up"
3D
"Head centric"





#### ARC4: Heads-Up Situational Awareness



#### Challenge

Traditional wearable information systems require personnel to look down at maps or smartphone devices to access geo-spatial information. In so doing, their head is 'down' and their attention is drawn away from what is happening directly in front of them. ARC4 enables the user to acquire time-critical geo-spatial information with their 'head-up' and 'eyes-out' on the environment.





- US Based Company
- Augmented Reality for C4, Also known as ARC4
- Static and dynamic data
- Links to ATAK (Android Tactical Assault Kit)



- ARC4 Augmented Reality device
- Launch Customer for CoVid
- In Partnership with Thermoteknix



## AR©4

#### **Heads-Up Situational Awareness**

**ARC4 Module** 

+

Thermoteknix COVID

+

I<sup>2</sup> Night Vision Goggle







Day HUD Large and cumbersome No night capability



#### Why now?

- Increased maturity of Augmented Reality (AR)
- Increased Bandwidth Available (Data radio)
- Customer demand (ARA)
- Market gap analysis

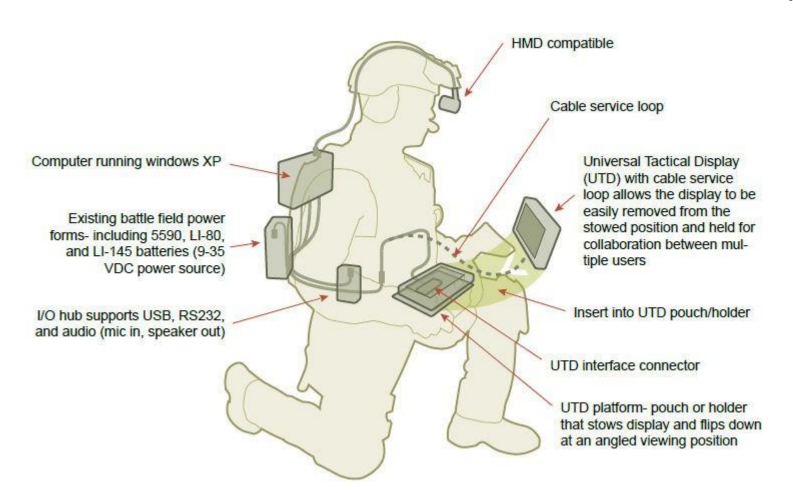




- Covert Video Display
- Less than 50g
- Composite video input
- External power
- Minimal helmet burden







#### Target Markets:

- Special forces
- AR suppliers
- Navigation suppliers
- System integrators
- Future Soldier systems
- Mission Planning (Waypoints)









## TiCAM® 1000C



**Andrew Morris** 

#### TiCAM 1000C New features:

- 1. Triangulation (distance and bearing between two targets)
- 2.TiCAM 1000C-100 (100mm lens)
- 3. ConnectIR (More later)

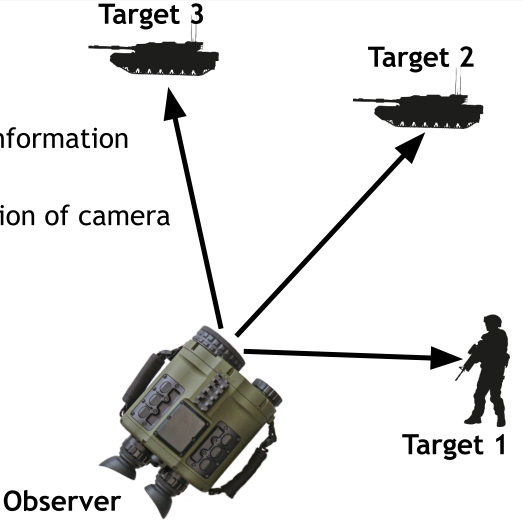
#### Standard LRF mode: Single target

• Single or repeated LRF fire to capture target information

• Observer GPS co-ordinates, bearing and elevation of camera

Target GPS co-ordinates, bearing and distance

Available in Visible CCD or IR modes

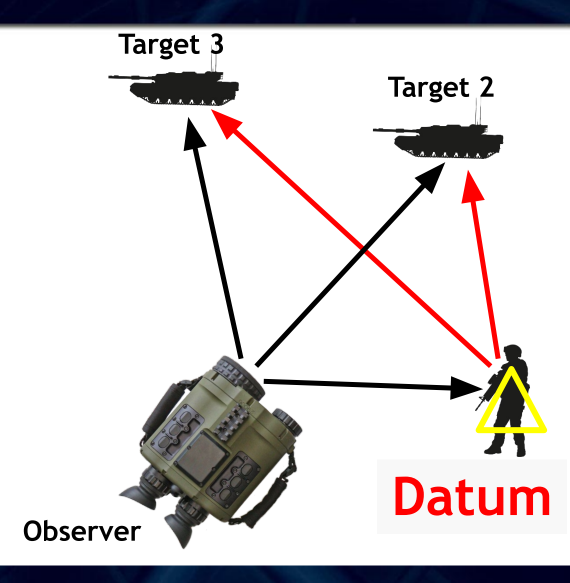


It is a method of designating a target as a reference "Datum" and then computing distance and bearing from that position to other targets.

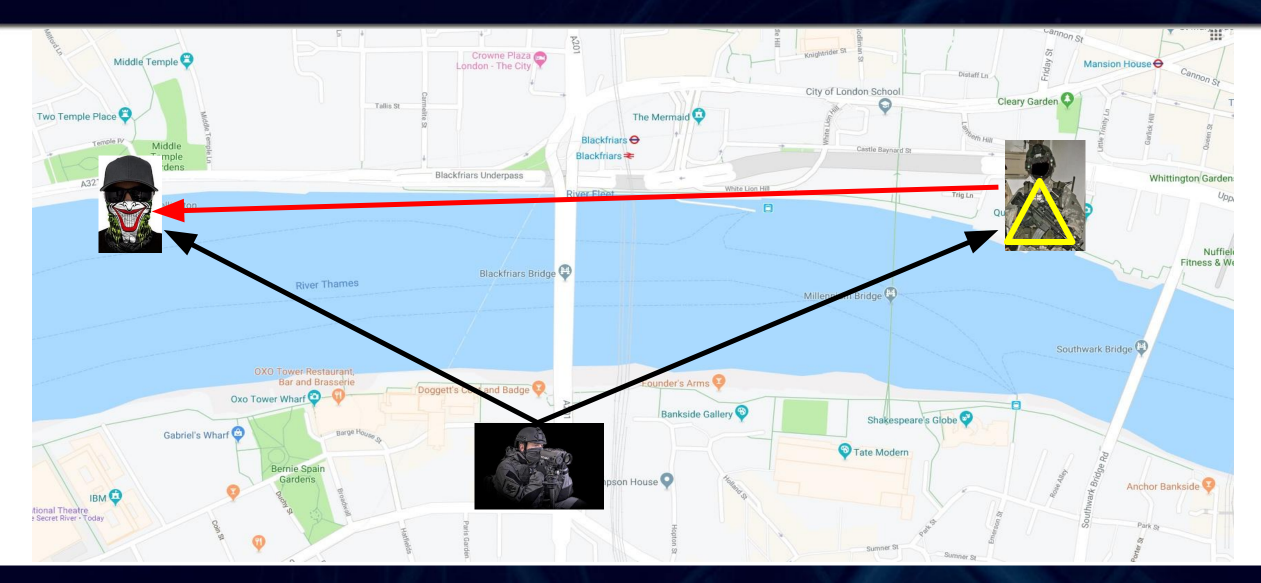
Think of it as if there is an observer at the reference datum and he/she is giving distance and bearing from their location.

#### **Applications**

- Border Security / Coastguard
- Artillery / Mortars
- Fall of Shot / Friendly fire
- Anti terrorism
- Wildlife protection



#### **†**Thermoteknix



### TICAM® 1000C



#### Triangulation User Interface



#### TICAM® 1000C



## 100mm lens

Larger DRI / Smaller FoV

Spot the difference!
Larger DRI however smaller FoV

75mm Human detection 2,941m HFoV 8.3 degrees

100mm Human detection 3,922m HFoV 6.2 degrees

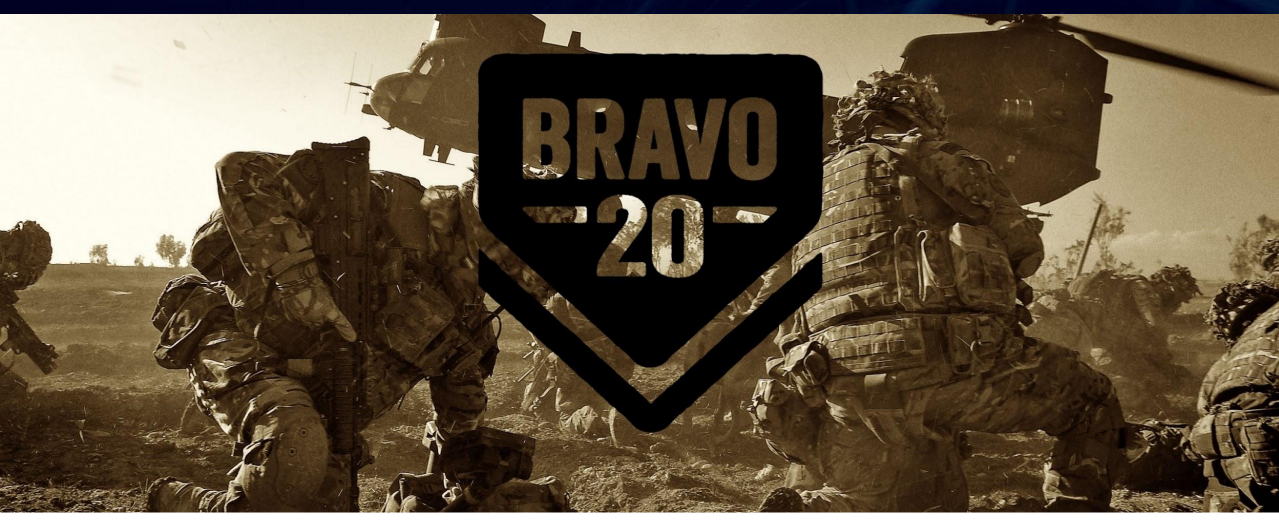






#### TICAM® 1000C



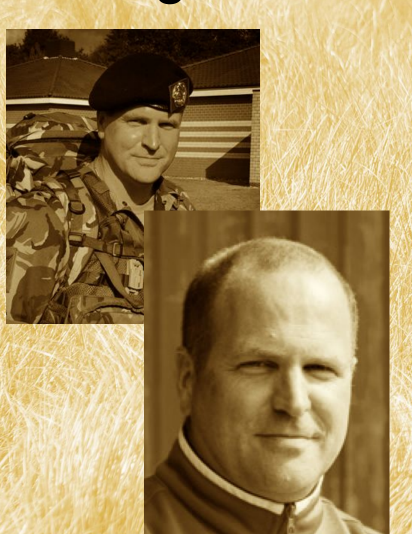


Dutch Police success with FuseIR



# Management introduction





MATIAS SLAGT (1969) former cavalry officer rnla (partly army reserves)

20 years experience in defense industry

Managing director bravo twenty

Commercial Director embedded acoustics

Bravo twenty represents various companies and sells to the Netherlands armed forces and first responders. Focus is on soldier worn electronic, gear and equipment and power solution

Embedded acoustics is a cutting edge R&D company, supplying technology to the Netherlands armed forces and first responders



## Thermoteknix sales into The Netherlands

- Police Netherlands has 1 national police force, divided into 10 regions.
- Small number of ClipIR and 6 FuseIRs to date sold into the police force.
- Mainly used for covert operations and surveillance.
- Positive Customer feedback: good image quality, robust, small, easy to use

"I've used the FuseIR couple times already. And I must say I am very surprised by the quality! I really love it! The size of the FuseIR is a very big plus. I can take it with me almost every time.

"The FuseIR is a very robust and easy to use product." - Martijn Coolen - Nationale Politie Oost

"In our company we use the FuseIR from your company. It's a wonderful device."

J.W. Heinrichs - Politie Limburg



# Thermoteknix projects in Dutch military

#### RNLMC

Extensive trials of ClipIR and FuseIR. Preferred system is the ClipIR as new NVGs have been procured recently. Procurement process has started

RNLa

Evaluation of both ClipIR and FuseIR started this month.



### Conclusions

- Niche found in police surveillance units for FuselR
- Upselling to existing ClipIR users possible
- Selling in small numbers avoids complex tender procedures
- Word of mouth important to "spread the word"
- Strong ClipIR opportunities still remain in many markets, often with non SF groups

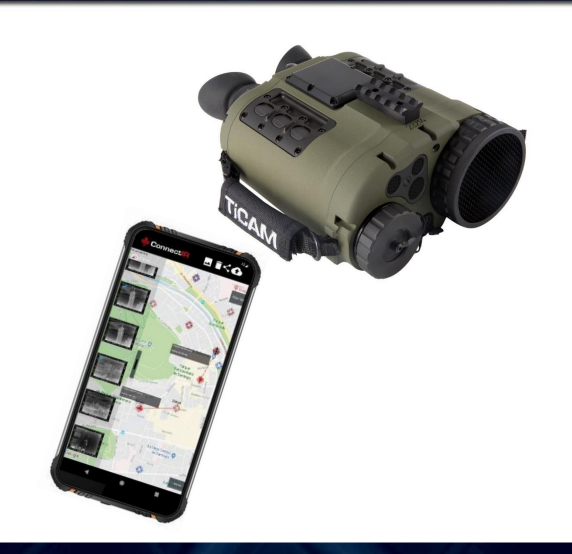


# Connectin

Android Software App for mobile target communication

Richard Salisbury - Managing Director

- Thermoteknix Android Phone or Tablet App
- Enhances TiCAM product
- Exploits TiCAM Connectivity
- Gives team collaboration and situation data
- Intelligence gathering & mission planning



Access to Cellular network

Wi-Fi

**MANET** radio

Near real-time communication

Thermal Image

Visual Image

Location

Distance & Bearing





#### **Target Applications**

- Police / Border force
- Drug/Anti-terror units / Hostage recovery
- Tactical mission planning
- Special forces
- Artillery support
- Disaster relief
- Search and Rescue
- Team Collaboration and Co-ordination







#### **ConnectIR Standard**

- Single image message
- Included with Camera
- Uses installed Apps WhatsApp / Email
- Manual "Send"
- Location via Google map
- Single map type





#### **ConnectIR Standard**



Cellular Network Wi-Fi

WhatsApp message email







#### **ConnectIR Standard**



Cellular Network Wi-Fi

WhatsApp message email

#### WhatsApp group





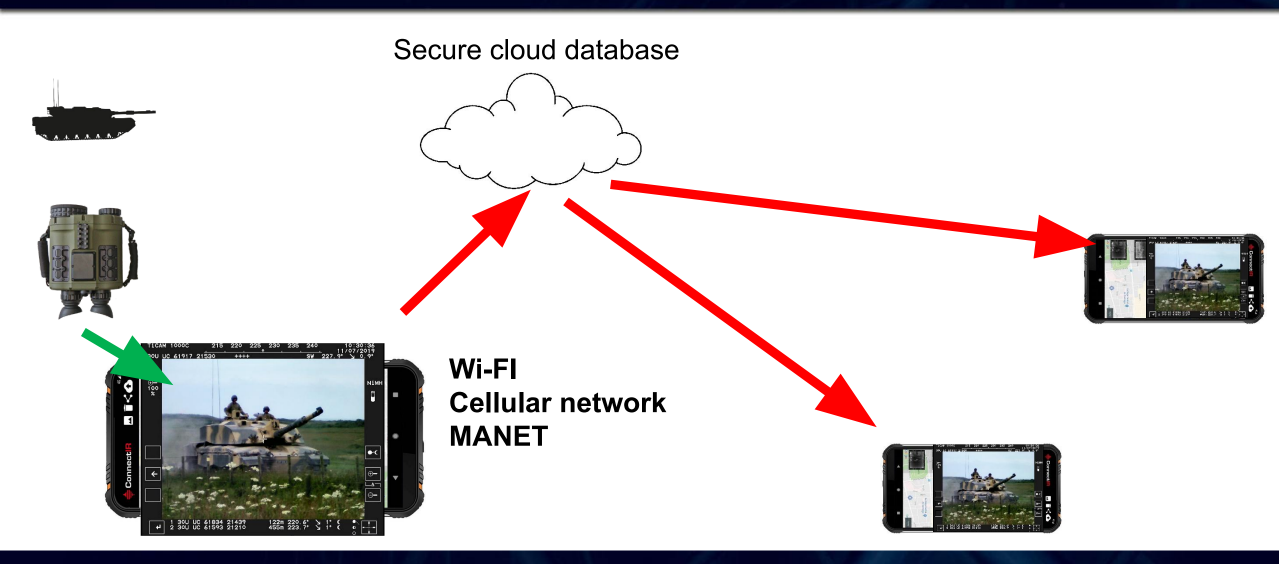


#### ConnectIR Professional - Real time image distribution



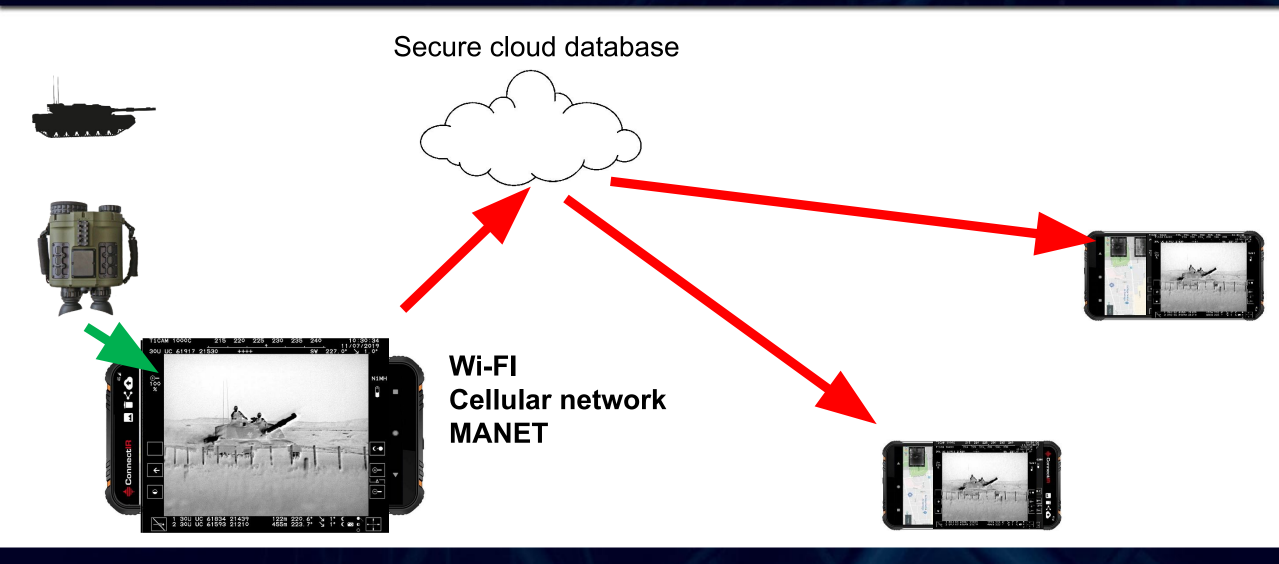
- Auto/Demand upload
- Live display on User devices
- Multi-image gallery sort filters
- Secure Cloud based storage
- Single or team/group viewer
- Triangulation on remote App
- Standard/Hybrid maps
- Sold per-camera licence supporting 15 devices







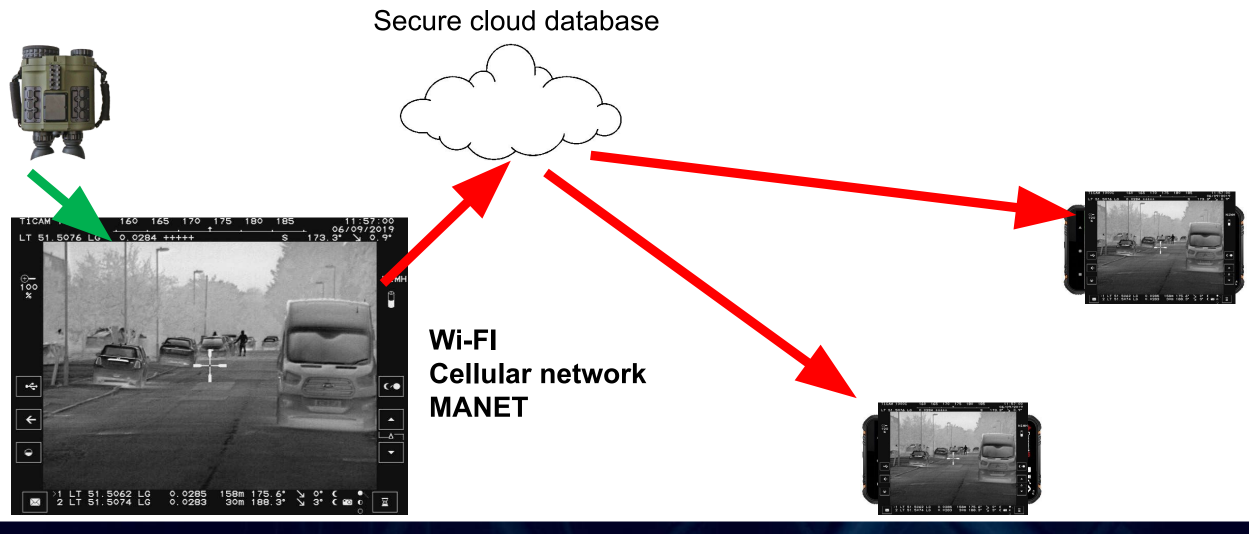






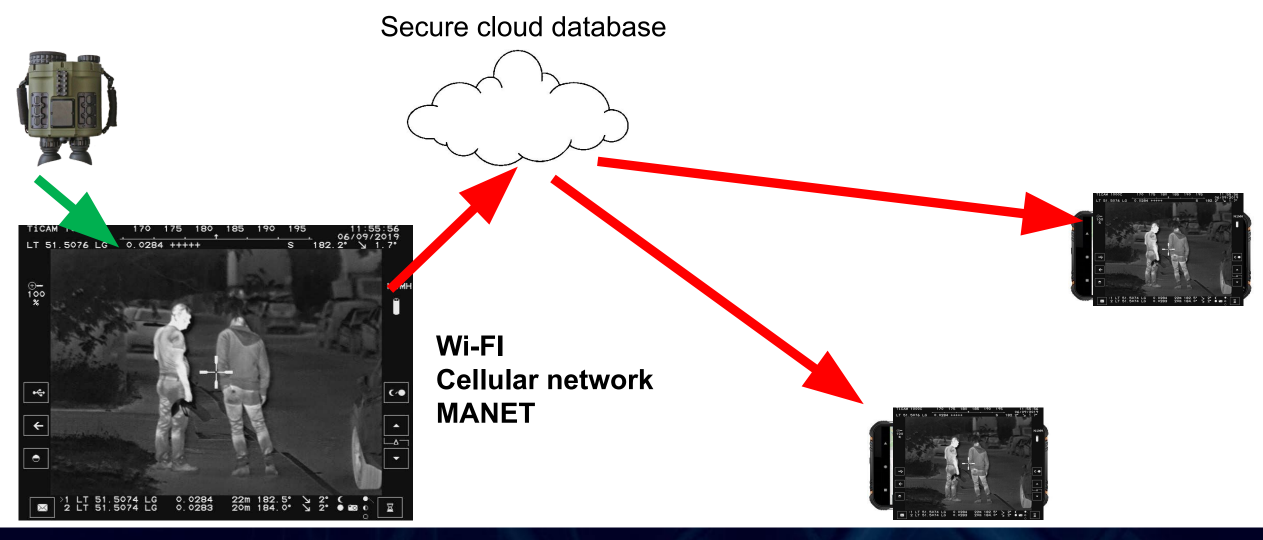






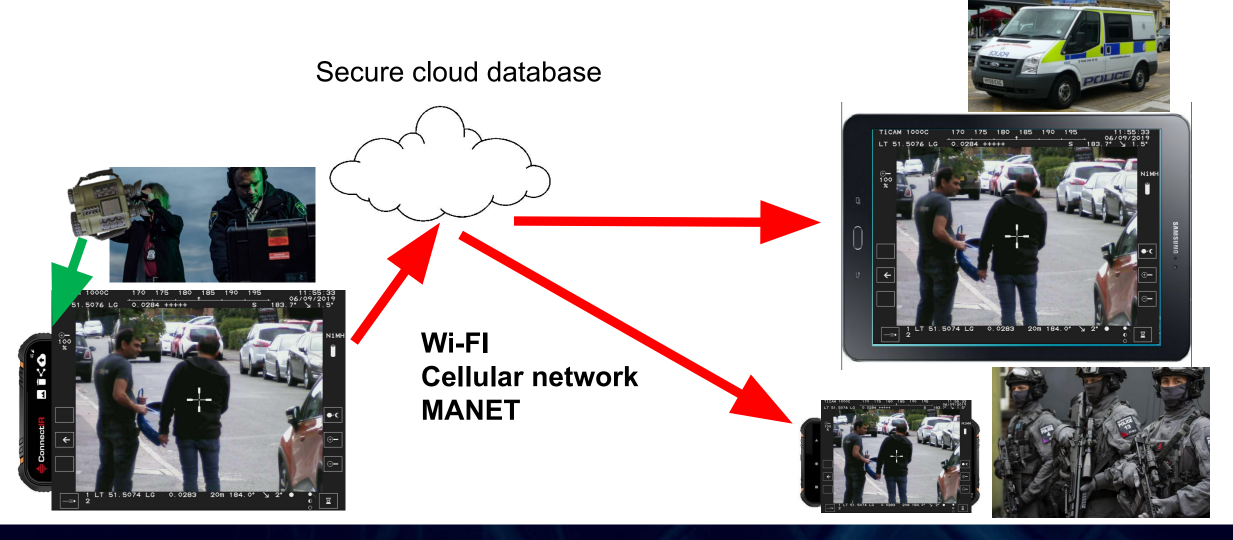






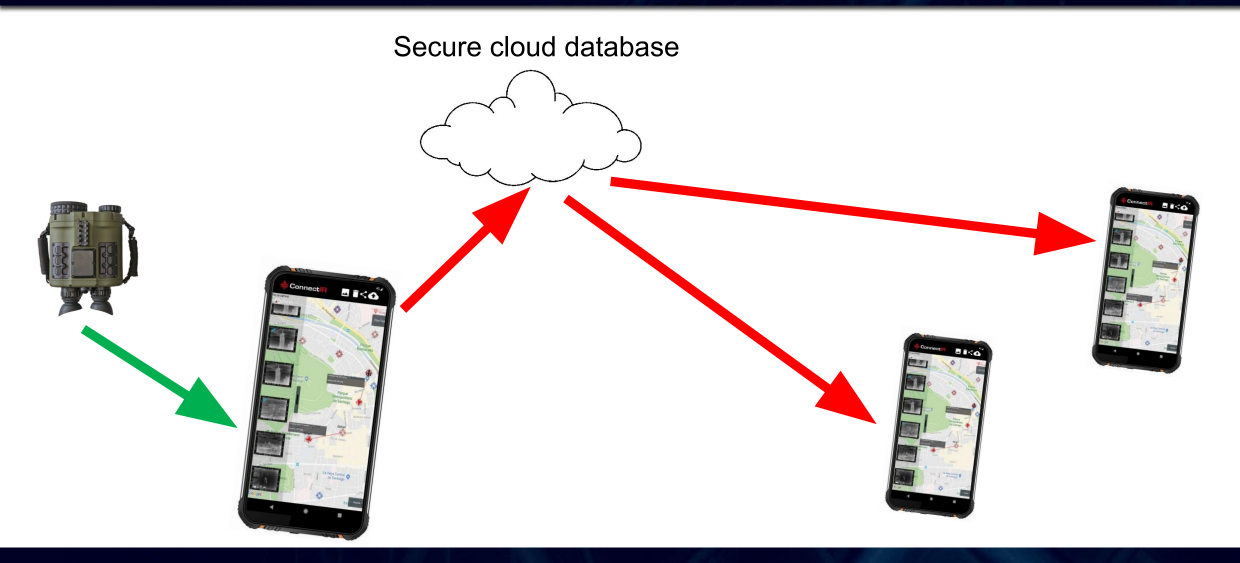














# Live demonstration ConnectIR & Triangulation in TiCAM 1000C

Ally Lawson



# Richard Hames

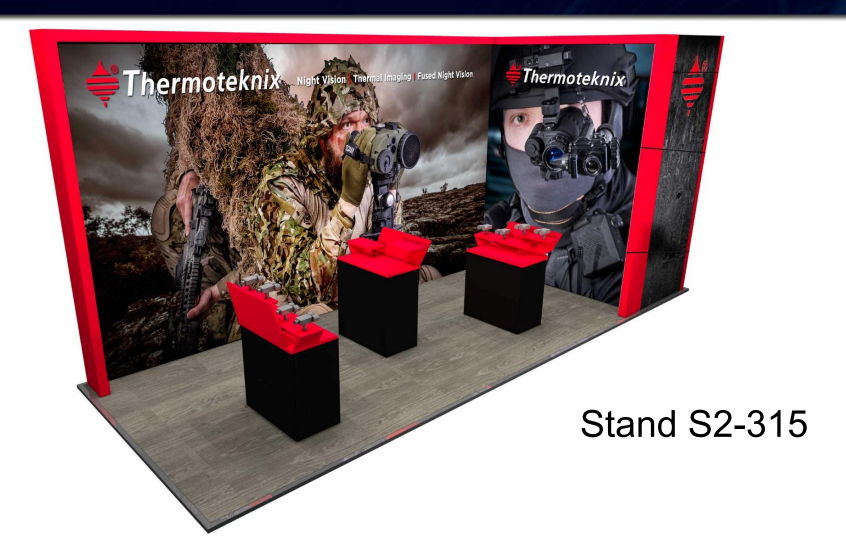
Conclusion



#### Countries with recent imaging sales













Certificate Number 10088