



EOC Co., Ltd

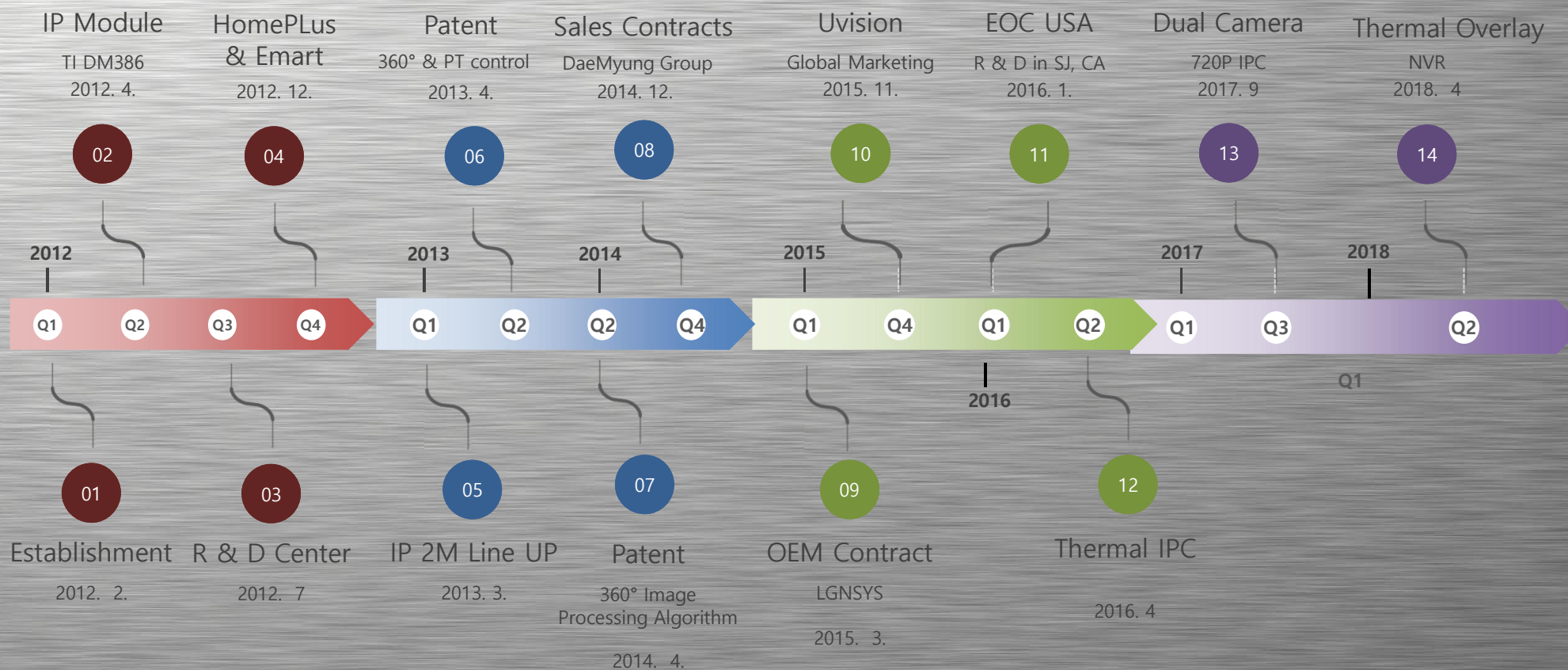
CONTENTS

1. ABOUT EOC (Eyes on Cloud)
2. History
3. Certification & Patents
4. Team
5. Tech & Products
6. R&D Projects
7. Reference

| Profile

- Company name : EOC Co., Ltd. (Eye On Cloud)
- CEO : Mr. Michael Shin
- Capital : US\$ 1,1M
- Establishment : 2012. 02.01
- Employees : 11
- Business categories : HD IP cameras, Thermal Camera, NVR & software
- Location : #1004, 25, Simin-daero, 248bun-gil, DongAn-Gu,
Anyang-si, Gyeonggi-do, Korea

History



2015, 2016 : IFSEC Security Exhibition attend

2017 : ISC Exhibition attend

HISTORY

- 2012. 02 : Company established.
- 2012. 04 : Started development for TI DM_368 based IP module
- 2012. 07 : Registered EOC R & D center
- 2012. 10 : Foreign investment from Japanese Company
- 2012. 10 : Received national shopping mall projects for Homeplus, Emart (LG U+) over 500 locations
- 2013. 03 : Completed development for 2M IP dome, bullet camera
- 2013. 04 : Achieved patent for HW type panoramic CCTV camera integrated with PT control
- 2013. 04 : Registered production factory
- 2014. 04 : Achieved patent for image processing algorism of panoramic camera
- 2014. 08 : Started development for 1080p 60fps, 3M/5M IP cameras
- 2014. 09 : Started mass production for 2M 360 degree panoramic IP camera (with H/W de-warping technology)
- 2014. 12 : Sales contract with Daemyung group
- 2015. 03 : OEM Sales contract with LGNSYS
- 2015. 10 : 3MP, 5MP 360 Panoramic camera launching
- 2015. 11 : Established Uvision Co., Ltd in DaeJeon for global market
- 2016. 01 : In-coporated EOC USA for R&D in Silicon Vally(San Jose in USA)
- 2016. 02 : Completed the Thermal imaging IP Camera developing
- 2016. 04 : Provided 140 set of Thermal camera to Hyundai Construction Co., Ltd
- 2017. 09 : Thermal Overlay Camera – Thermal & 720p
- 2018. 04 : Thermal Overlay NVR launched

Eoc Confidential

Tech & Products

Dual Monitoring with Thermal

- iX8060 Thermal IP Camera
- iX8060-MS
- iX8060-MH
- VMS Software

Video surveillance products

- INDOOR IP Camera
- OUTDOOR IP Camera
- BULLET IP Camera
- AUTO FOCUS IP Camera
- 2/3/5M Panoramic Camera
- IR SPEED DOME Camera

Encryption solution

- Video encryption server configuration
- Video leak protection
- Prevent hacking

Video management products

- NVR Solution
- PC based TYBIS 64ch VMS
- Stand Alone NVR
- Encryption NVR

Central control system

- Central Video Management Software

EOC
IP Surveillance System

Tech & Products

Video surveillance

Encrypted video- IP Camera



Safety/Security



Video surveillance



Traffic information collection



Prevention of Power Failure & temperature sensor



Encryption

Video transmission

Encrypted video transmission

Central Control Center

Intelligent Image Analysis



Intrusion detection



Roam detection



Violence detection



Temperature monitoring



High temperature alarm and broadcasting



Automatic tracking function



Object-based intelligent search

Decryption

Transmission of analysis information

Transmission of analysis information

Information transmission

Integrated Control Center



Integrated control system



- Speed vehicle detection
- Illegal parking detection
- Traffic volume information
- Turn on real-time tracking
- Danger vehicle

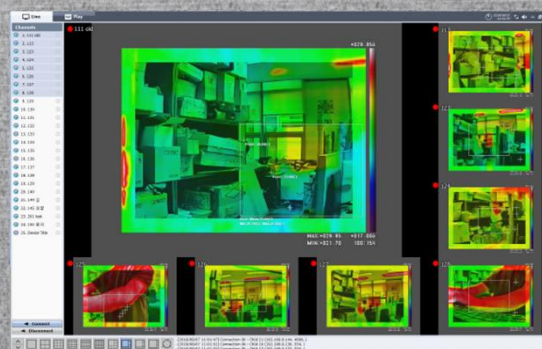
Dual Monitoring with Thermal Image Overlayed

Affordable, high performance thermal imaging IP camera, dedicated VMS (Video Management System) S/W (up to 40CH monitoring per PC)

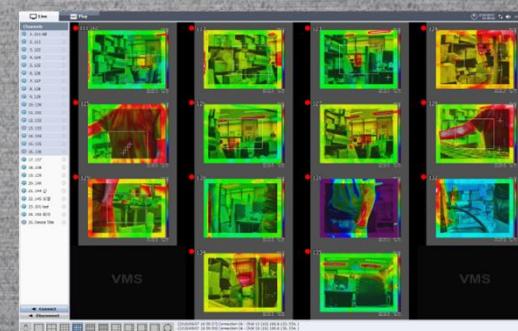
- Elimination of pre-fire source through alarm broadcasting after detecting high temperature before fire
- Improved false positives with temperature-based forecast
- Suitable for fire identification [Identification], recognition [Recognition], detection [Detection], warning [Warning Signs / broadcasts]



Thermal image dedicated SW (SDK)



Integrated SW:
Security camera image + thermal
image



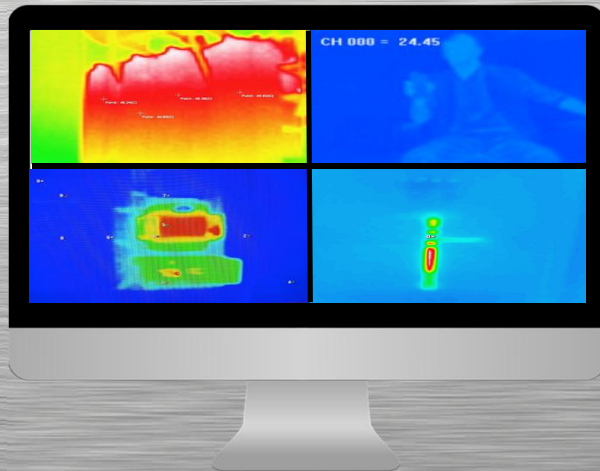
Temperature and Video Image Overlayed IP Surveillance



SUS Housing

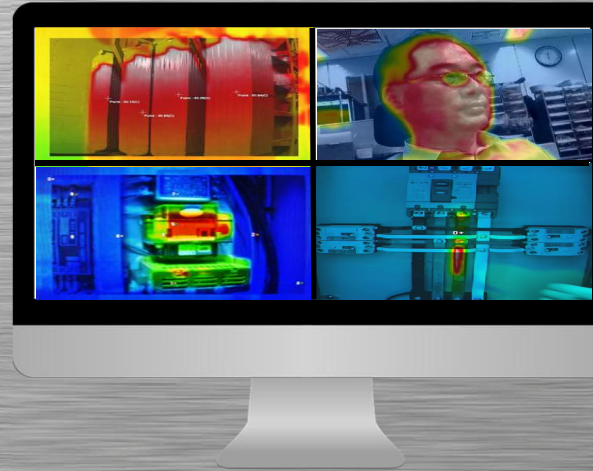
IP67

General Thermal Camera Video



- Insufficient Visual Information
- No More than Just Expensive Temp Detector
- Hard to Manage Multi Monitoring Sites
- Due to its insufficient Visual Info, Effective Response is Limited In Case of Emergency From Remote Monitoring Sites

EOC Overlay Video



- Full Visual information For Both Thermal and Security Purpose
- Does Not Require Additional CCTV For Surveillance. Single Camera Does All To Fulfil Every Needs On Board
- Allows Effective Response From Remote Sites



Thanks a lot !