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Witness Statement

(Criminal Justice Act 1967, Sect 9; Magistrates' Court Act 1980, ss.5A (3) (a) and 5B; M.C. Rules, 1981, r.70)

Statement of Paul Fyfe

Age if under 18: Over 18
Controller / Manager

Occupation: CCTV

This statement (consisting of: 6 pages) is true to the best of my knowledge and belief and I make it knowing that, if it is tendered in evidence, I shall be liable to prosecution if I have wilfully stated anything which I know to be false or do not believe to be true.

1. My name is Paul Fyfe and I am employed full time at The Empire as a CCTV operator and manager. I have worked at the venue for the past 17 years and this has been my full time job since March 2022.
2. My role at the Empire has always been in relation to CCTV, monitoring the systems and ensuring they are kept maintained and updated where appropriate. Since March 2022 I have stepped into more of a managerial role, which has meant that I have taken on the responsibilities of overseeing security at the premises. That is to say, that from my vantage position in the office, in front of the CCTV, I can direct and assist in the deployment of security and help to identify people that we might want to remove from the premises. The majority of my time is spent in the office in front of the CCTV systems. I have attached some photographs at Appendix 1 to demonstrate the system.
3. My main role at The Empire is to operate the CCTV, but I now also oversee security operations and provide support to Ashley Wem and Peter Hope in the general running of the venue while it is open. Since taking on these additional responsibilities I have begun the process of obtaining my personal licence and I am due to take the course to obtain it very shortly. I have also passed the SIA Accredited course for close protection, which also covers CCTV and security.
4. The current CCTV system has 70 cameras and is a HIKVISION 4K HD system, with a minimum of 5 megapixels per camera. The system records continuously. With our present volume recording space, we can retain 63 days of footage from the system simultaneously. The detail of the footage is extremely high, giving us crystal clear recordings of everything that happens in and around the venue.
5. The CCTV at The Empire has always been industry leading. Our old system was used by the Licensing Authority to show the Licensing Committee the standard of CCTV that should be in every licensed venue. Our system is now ten times better than the "industry standard", it includes total 360-degree coverage of the building perimeter which means that we can see everything that is happening around the outside of the club in clear detail. The inside of the club is filled with so many cameras that it is almost impossible for an incident to go uncaptured inside the venue.
6. We have completed a number of recent improvements to CCTV, listed below:

- a. A full overhaul of the CCTV system took place at the end of April, a week before the incident on the 30th April.
 - b. This involved new recorders (DVR's).
 - c. New screens in the office were fitted. We now have two 50-inch screens, and four 24-inch spot monitors (See Appendix 1).
 - d. 45 of our cameras were upgraded to HD, which have a minimum of 5 mega pixel.
 - e. All 70 cameras are now HD.
 - f. We have 4 Facial recognition cameras (2 outside and 2 inside).
7. We have recently installed facial recognition technology. We have one camera outside the venue on Corporation Road and one on each of the public entrances to the venue. These are the main entrance, and the smoker's area on Dunning street (located on the left-hand side from the front). The system is always switched on and constantly scans people walking by the premises and into the club. The system gives us the option to tag the people that it has scanned. A recent example of this is from when a person was ejected from the building for harassing his ex-girlfriend who had a restraining order against him. The face of the perpetrator was captured by the system and I tagged his face with a red flag and added a description to our system detailing why the individual has been red flagged. Now, the next time he attempts to enter the venue, the system will recognise him and highlight him the screen in front of me, so that I can then notify the security team to prevent that individual from entering to the venue. The system can also notify us on mobile devices, but that functionality is not yet enabled. Details of the camera are attached at Appendix 2.
8. We have discovered a way to link in the facial recognition to our Scannet ID scanning system, which works by cross referencing the two systems. This enables us to prevent a problematic customer from entering the venue on future occasions. It also allows us to share this information with other venues using the Scannet system.
9. Recently there was a sexual assault in the club on a young lady, which we were made aware of by the victim the day after the incident, via email. I contacted the victim via telephone and back tracked through the CCTV to catch the incident. Tracking the perpetrator's movements further, I was able to capture a photo of the suspect from the facial recognition cameras at the front door and match it up to the identification he had used on the Scannet ID machine when he entered the building. This meant I was able to pull the suspect's information from the machine, which gave us a bundle of evidence to provide to the police. I have not been asked to give a statement by the police but I am happy to provide one. The incident occurred on 30th July 2022, and by 31st of July the evidence was prepared. I then liaised with the young lady to help her get the crime reference number, since she was struggling to get assistance from the police. After obtaining the crime reference number, I spent a week trying to contact the officer dealing with it. Eventually, the officer (who was from Redcar, where the victim lived) handed over the case to Middlesbrough. On the 13th August I was contacted by an officer from Middlesbrough who requested an appointment to come and get the evidence and a statement from me. We made an appointment for her to attend at my home and the officer did not turn up. The officer was PC 3282 Eve Marshall. During this time, I was still liaising with the assault victim. On Thursday the 18th August I attended the police station at Bridge Street and handed over the evidence to a custody officer called Amjad Nasir. This included paperwork and a thumb drive. He then told me that they could not accept a thumb drive and sent me a CCTV request,

via the NICE system. A record of that request for information is attached at Appendix 3, which is a screenshot of my email inbox.

10. On Friday the 2nd September, I received text messages from PC Marshall, who is now dealing with the case in Middlesbrough. She said that she had sent a NICE link several times and the CCTV had not been uploaded. So, I then uploaded the footage again to the system. I am not aware of any progress being made in regard to this incident, and I am in regular contact with the victim. I am particularly concerned about the speed with which this has been dealt with by the police because I have a daughter the same age as the victim. The male involved has been banned for life, however, he did try to gain entrance to The Empire again on Friday 12th August. The man was by himself, and we contacted the police to explain the situation. They were not interested in arresting him. We then had to watch him leave the queue of the premises and head towards the Albert Road area of the town.
11. Requests for information on CCTV are made by the police in two ways, both via the NICE system. Some are made by sending a one-off link, as was the case with the incident listed above. Some are made via the online portal, which links to me personally. The other requests would not show in the portal. I have attached a screenshot from the Portal at Appendix 4.
12. You can see from Appendix 3 and 4 that we have had 14 of requests for CCTV footage. These cross reference only with incident 29, which have been flagged by the police in their evidence. These are the only requests for CCTV we have received. You can see from Appendix 4 that we provide CCTV very quickly, sometimes within a matter of hours. I am the single point of contact now at the club for CCTV, and the police even have my personal mobile number. We operate the most advanced CCTV system in a nightclub, that we are aware of. The police are also aware of this.
13. I would describe the venue as being the most proactive in the area. An example of this is the way in which we dealt with reports of drink-spiking as soon as there was any indication of them beginning to increase in other parts of the country. We ordered, and began using, stick on covers which go over bottles and glasses before the national trend reached Middlesbrough. This is something that the council and the police were interested in at the time, and something which nobody else was operating in Middlesbrough. These covers cost us £120 for 500 and when we began using them, we were going through 1500-2000 per night. On a very busy night it might cost us about £500 to use the covers. Even though the council and police showed an interest, we were not offered any funding to help with these measures from either.
14. At the start of August, we made the decision to ban the use of Citizen Cards. These are the cards promoted by the police and the council to prevent losses of driving licences and passports. They carry the PASS logo and are used by people over the age of 18 to prove their age in the absence of a driving licence or passport. There are two ways to verify age on this scheme. The first is with a passport or driving licence or using other official identification products. The second is with a referee. At the end of July, we caught two people using Citizen Cards, which were clearly not verified properly. The ID went through the Scannet system as a genuine piece of identification, yet a member of our staff, fortunately, recognised the individuals who used the Citizen Cards as being two years below them at school, which enabled us to flag the issue. With the Citizen Card there is an app that you can download to check if ID is genuine. We used this on these two ID's, after they passed the Scannet Machine. Again, they

passed the test on the App. So, these two individuals were under 18, but had genuine ID which said they were over 18. Those individuals were refused entry.

15. Since then, we have researched the people behind the Citizen Cards and found them to be not as thorough in checking the referees and identification as they should be. We discovered that lots of licensed venues now don't accept Citizen Cards due to this issue, and the high-quality fakes being used. The fakes cannot make it past our Scannet machine or the app, but since we can't now rely on the genuine ID to be verified correctly, we no longer accept the card and we have now had Scannet take them off the machine as an acceptable ID. Scannet are now aware of this issue and are investigating further. We have also emailed Citizen Card to inform them, with details of the Citizen Card we confiscated. We were unable to obtain the other card as the other individual ran away before we could take the card off them. The Citizen Card we confiscated is held in our safe and is attached at Appendix 5.
16. I'd like to explain the process that customers go through in order to gain access to the premises:
 - a. Customers join the queue which a member of the security team is monitoring.
 - b. Customers will eventually get to the Scannet machine.
 - c. We operate Challenge 25, so if they look over 25, they are not asked for ID.
 - d. If the customer needs to provide ID, then their ID is scanned on the Scannet machine.
 - e. The Scannet machine verifies the ID and confirms their age.
 - f. If there is any doubt about their ID, for example that it's a sibling's ID, then we will ask for additional ID such as a passport, bank card or Apple ID to confirm their name.
 - g. Any second use of the same ID by another individual with different photographs and finger prints will bring up a 'Double Entry Alert', which can then be investigated.
 - h. The Scannet system will then capture an up to date photograph of the customer and a finger print. A new photograph is taken every time the ID is used.
 - i. Next to the Scannet machine a member of door staff will then stamp their hand to show they have been scanned, and further challenge ID when needed.
 - j. All of the preceding actions have taken place outside.
 - k. The customer will then walk into the front door, where searches take place, and the stamps are checked. We search about 6 or 7 out of 10 people and it is done randomly, or where a suspicion exists. They are searched with a metal detector wand and bags are also searched. Customers are asked to open bags and show what is inside.
 - l. Reception staff will then check the customers stamp and issue a wrist band. It is done like this is so people cannot lick their hand and transfer the stamp.
 - m. Stamps are changed nightly. We have about a dozen different ones and pick them randomly. We have recently changed out all of our stamps for a whole new set.
 - n. Likewise we have different wrist bands. We have about six colours for each night, so Creeps on Thursday has six options and they are all numbered. They are branded, so you can't just take one band from Thursday and use it next week, or the next day.
 - o. Wrist bands are anti-tamper and the same sort as you might get at a festival. You can't take it off without breaking it.

- p. When customers enter the club there are additional security personnel, and the opportunity for a second search to take place. Again, this is random but also informed by security and myself as the camera operator. The second search area has a camera that has full audio coverage.
 - q. We have a zero tolerance for drugs. We operate a drugs box with two keys. One is held by the Licensing Officer at Cleveland Police and one by us. Two keys are required to open it. Where drugs are found they are documented, the person is ejected, barred and tagged on our systems. People in possession are reported to the police depending upon the amount found. We take police advice on this.
 - r. When people leave the venue and then want to re-enter then their wrist band is checked.
17. The smoking area is accessed via the first floor of the premises, and stairs are used to go down in the area on Dunning Street. It is a fenced off area with 8 feet of Heras fencing, which is put in place and taken down every night. It is clamped together. This area is monitored by 4 HD cameras including a facial recognition camera. We also have a permanent steward on there, classed as the "smoking marshal". They are there to report people misbehaving, to report safeguarding issues and to report those attempting to gain access or climb the fence. There is a gate on the smoking area, so people can leave there but you cannot gain not access there. Anybody who leaves to get cigarettes or money will have to come back through the front main entrance.
18. We usually have very little police presence around our venue, and not much in the town centre. However, since the licencing review was issued, we have noticed a higher police presence around and in front of the venue. Prior to the licence review it almost felt like any officers patrolling the central Middlesbrough would seem to dodge the venue and almost certainly have no interaction with us.
19. The incident on the 30th April was horrendous, everyone at the venue was shocked and gutted it has even happened. Nothing like this has ever happened before at the venue and the additional improvements we have made will ensure that it can't happen again. The incident itself was covered by CCTV, as we have a HD PPZ camera on the dance floor. Unfortunately the incident occurred on the busy dance floor, not at the bar as is described in the police evidence. It was therefore not in the view of a camera, because it was obscured by customer on the dancefloor. Because the customers are so close together there is no way that CCTV could catch something of this nature in that location when it is so busy. I have spoken to our CCTV provider and he stated that even if we had 10 cameras covering the area it would make no difference.
20. Prior to COVID our recording of incidents was very good. Unfortunately, we stopped recording incidents in our book, I think because we became complacent. All those involved from management to door staff could have, and should have done better. Now, all incidents are recorded in a book, habitually, by each member of the door team and a member of management in the office. We also record hourly capacity and fire door checks. A central logbook covers all aspects of security within the club, including incidents, ejections and suspicious activity. Door staff have their own incident book, which records any incidents that have taken place during their shift and at the end of the night I sit down with a member of the door team and marry up their incident book with ours. At the end of the night the records should reflect both my knowledge and comments on an incident and those of the door team.

21. We have received numerous CCTV requests from Cleveland Police. From the 9th December 2021 to the 2nd September 2022, I have received 14 requests for CCTV footage from Cleveland Police. Of that number, within the 9 portal requests at Appendix 4, 6 of the requested CCTV submissions were accepted as having relevant footage and 3 were rejected because there was no footage to correlate with the incident. We do not receive updates on the progress of any investigations that the police are carrying out. I have attached copies of the individual requests from the portal. Incident 29 appears to be the only incident covered in the requests within the portal. You will note that BIZ105739, 737 & 735 all relate to the stabbing on 30th April/1st May. All of those responses were within a matter of hours. Also, BIZ103819 and BIZ103926 appear to relate to the same stolen yellow iPhone, but there were two requests for CCTV.

22. A good example of how proactive we are when it comes to security and safety is a recent mugging we have dealt with. This was on 14th July 2022, and involved two young women at the rear of the premises who had been at another venue in town. The females were alone at the back of the building in the Middlesbrough Council owned car park. They were laying on the floor drunk. We placed a camera on them to ensure their welfare and approximately 5 minutes later two Eastern European males approached, and started talking to them. The males got a bit touchy feely, they were trying to distract one of the females to isolate the other. I then sent security around to check on them, and at that point one of the males went into the females' bag, took her phone and ran away. It was about 03:15, so we were in the midst of closing the venue. Once security arrived, one attempted to chase the thief but we had to shout him back from a safety point of view, both for him and for the venue. We checked where the women had been and they had wrist bands from the Soho nightclub. We brought them into the venue for safeguarding and called their parents, at this time, we hadn't realised they were under the age of 18. While I reviewed the CCTV, we found out that they were both 17 years old, so we kept them in a safe part of the club until their parents arrived. This was reported to the police as a theft by the female who had the phone taken. This was done whilst she was in the venue. We haven't heard back from the police in regard to this.

23. As a venue we have recognised that there have been some things we could have done better in the lead up to the review. Since the review we have made significant and real improvements, tightened up our processes and I would say that we are by far the safest and most diligent premises in Middlesbrough Town Centre.

24. This statement is true. I have made it of my own free will.

Signed.....

Dated.....



EAG5C-AI-IP-TUR-FW

5MP IR FIXED FOCAL AI DETERRENCE NETWORK TURRET



Series Overview

With a starlight solution and deep learning algorithms, this network camera has various intelligent functions, including face capture, perimeter protection and people counting, which greatly improves the accuracy of video analysis. The series camera supports dust-proof functions, waterproof functions and vandal-proof functions, complying with the standards of IP67 and IK10

Functions

Smart Dual Illumination

Smart Dual Illuminator technology adopts deep learning algorithms to detect targets. Usually, the IR illuminator is on at night; when the target appears in the monitoring area, the white light is on, and the camera records the full-colour video and information of key events. The camera links snapshot and video with full-colour image. When the target is out of the monitoring area, the white light is off and the IR illuminator is on, which reduces light pollution efficiently.

Face Detection

Face Detection technology can detect the face in the image. With deep learning algorithms, the technology supports detecting, tracking, capturing and selecting the best face images, and then outputs face snapshots.

Perimeter Protection

With deep learning algorithm, Perimeter Protection technology can recognize human and vehicle accurately. In restricted area (such as pedestrian area and vehicle area), the false alarms of intelligent detection based on target type (such as tripwire, intrusion, fast moving, park-ing detection, loitering detection and gathering detection) are largely reduced.

- 5MP 1/2.7" CMOS image sensor, low illuminance, high image definition
- Outputs max. 5MP (2592 × 1944) @20 fps and 2688 × 1520 (2688 × 1520) @25/30 fps
- H.265 codec, high compression rate, ultra-low bit rate
- Built-in efficient warm light and IR LED, and the Max. IR distance is 50 m
- ROI, SMART H.264+/H.265+, flexible coding, applicable to various bandwidth and storage environments
- Rotation mode, WDR, 3D NR, HLC, BLC, digital watermarking, applicable to various monitoring scenes
- Sound and light alarm linkage. When the alarm is triggered, the sound and light will be linked
- Supports one-tap disarming. You can disarm the events of alarm output, sending email, audio, and light during the configured period
- Alarm: 1 in, 1 out; audio: 1 in, 1 out; supports max. 256 G Micro SD card, built-in Mic and speaker.
- 12V DC/PoE power supply, easy for installation
- ePoE, IP67 protection



People Counting

With deep learning algorithm, People Counting technology can track and process moving human body targets to realize the accurate statistics of enter No., leave No., and In Area No. Working with management platforms, it outputs yearly/monthly/daily reports to meet your requirements.

Siren and Light Active Deterrence

Siren and light active deterrence network camera supports the light alarm and voice alarm when perimeter event occurs, to realize the deterrence and effective intervention. The camera is built in multiple voices for selection, and supports customized voice importing.

One-tap Disarming

One-tap Disarming, which is convenient and easy for operation, is the switch for event linkage. Customers can close and recover event linkage remotely, which meets multiple scenarios .

Cyber Security

This network camera is equipped with a series of key security technologies, such as security authentication and authorization, access control, trusted protection, encrypted transmission, and encrypted storage, which improve its security defense and data protection, and prevent malicious programs from infiltrating the device.

Protection (IP67, wide voltage)

IP67: The camera passes a series of strict test on dust and soak. It has dust-proof functionality, and the enclosure works as normal after soaking in 1m deep water for 30 minutes.

Wide voltage: The camera allows $\pm 30\%$ input voltage tolerance (wide voltage range), and it is widely applied to outdoor environment with unstable voltage.

Technical Specification**Camera**

Image Sensor	1/2.7" CMOS
Max. Resolution	U h`
ROM	U "
RAM	"U "
Electronic Shutter Speed	Auto/Manual 1/3 s–1/100,000 s
Min. Illumination	0.005 Lux @F1.6
@)	>
Pan/Tilt/Rotation Range	Pan: 0°–360° Tilt: 0°–78° Rotation: 0°–360°
Illuminator Number	2 (IR light); 2 (warm light)

Lens

Lens Type	Fixed-focal
Lens Mount	M12
Focal Length	2.8 mm
Max. Aperture	2.8 mm: F1.6
Field of View	2.8 mm: Horizontal 98° × Vertical 71° × Diagonal 129°
Iris Control	Fixed
Close Focus Distance	2.8 mm: 1.1 m (3.6 ft)

DORI Distance	Lens	Detect	Observe	Recognize	Identify
	2.8mm	63.6 m (208.7 ft)	25.4 m (83.3 ft)	12.7 m (41.7 ft)	6.4 m (21.0 ft)
	3.6mm	79.4 m (260.5 ft)	31.8 m (104.3 ft)	15.9 m (52.2 ft)	7.9 m (25.9 ft)
	6mm	120.0 m (393.7 ft)	48.0 m (157.5 ft)	24.0 m (78.7 ft)	12.0 m (39.4 ft)

Smart Event

IVS	Abandoned object; missing object
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Heat Map	Yes
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Professional, intelligent

IVS (Perimeter Protection)	Intrusion; tripwire; fast moving (the three functions support the classification and accurate detection of vehicle and human); loitering detection; people gathering; parking detection
Face Detection	Face detection; track; optimization; snapshot; face enhancement; face exposure; face matting setting: face, single inch photo; three snapshot methods: real-time snapshot, optimization snapshot, quality priority; face angle filter; optimization time setting
People Counting	Support the counting of enter number, leave number and pass number, and displaying and outputting yearly/monthly/daily reports, and support people counting in area
Smart Search	Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos

Video

Video Compression	H.265; H.264; H.264H; H.264B; MJPEG (only supported by the sub stream)
Smart Codec	Smart H.265+; Smart H.264+
Video Frame Rate	Main stream: (2592 × 1944 @1-20 fps) (2688 × 1520 @1-25/30 fps) (1920 × 1080 @1-50/60 fps) Sub stream: (704 × 576@1-50 fps/704 × 480@1-60 fps) Third stream: (1920 × 1080 @1-25/30 fps)
Stream Capability	3 streams
Resolution	5M (2592 × 1944); 4M (2688 × 1520); 4M (2560 × 1440); 3M (2304 × 1296); 1080p (1920 × 1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF (352 × 288/352 × 240)
Bit Rate Control	CBR/VBR
Video Bit Rate	H.264: 32 kbps–8192 kbps H.265: 32 kbps–8192 kbps
Day/Night	Auto (ICR)/Colour/B/W
BLC	Yes
HLC	Yes
WDR	120 dB
Scene Self-adaptation	Yes
White Balance	Auto; natural; street lamp; outdoor; manual; regional custom
Gain Control	Auto; Manual
Noise Reduction	3D NR
Motion Detection	OFF/ON (4 areas, rectangular)
Region of Interest (RoI)	Yes (4 areas)
Smart Illumination	Yes
Defog	Yes
Image Rotation	0°/90°/180°/270° (Support 90°/270° with 1080p resolution and lower)
Mirror	Yes
Privacy Masking	4 areas

Privacy Masking	4 areas
Audio	
Built-in MIC	Yes
Audio Compression	PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G.722.1; G.729; G.723

Alarm

Alarm Event	No SD card; SD card full; SD card error; service life warning; network disconnection; IP conflict; illegal access; motion detection; video tampering; tripwire; intrusion; fast moving; abandoned object; missing object; loitering detection; people gathering; parking detection; scene changing; audio detection; voltage detection; defocus detection; external alarm; face detection; people counting in area; stay alarm; people counting; people No. exception detection; safety exception; light alarm; sound alarm (21 built-in sounds and custom voices importing)
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Network

Network Port	RJ-45 (10/100 Base-T)
SDK and API	Yes
Cyber Security	Video encryption; firmware encryption; configuration encryption; Digest; WSSE; account lockout; security logs; IP/MAC filtering; generation and importing of X.509 certification; syslog; HTTPS; 802.1x; trusted boot; trusted execution; trusted upgrade
Network Protocol	IPv4; IPv6; HTTP; TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPoE; SNMP
Interoperability	ONVIF (Profile S/Profile G); CGI; Milestone; Genetec
User/Host	20 (Total bandwidth: 80 M)
Storage	FTP; SFTP; Micro SD card (support max. 256 G); NAS
Browser	IE: IE8; IE9; IE11 Chrome Firefox
Management Software	Smart PSS; DSS; DMSS
Mobile Client	IOS; Android

Certification

Certifications	CE-LVD: EN62368-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL62368-1 & CAN/CSA C22.2 No. 62368-1-14
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Port

Audio Input	1 channel (RCA port)
Audio Output	1 channel (RCA port)
Alarm Input	1 channel in: 5mA 3V–5V DC
Alarm Output	1channel out: 300mA 12V DC

Power

Power Supply	12V DC/PoE
Power Consumption	Basic power consumption: 1.9W (12V DC); 2.4W (PoE) Max. power consumption (WDR + H.265 + face recognition + light and sound alarm + IR LED intensity): 8.3W (12V DC); 8.7W (PoE)

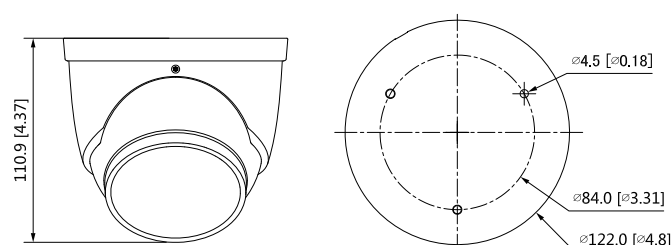
Environment

Operating Temperature	–40°C to +60°C (–40°F to +140°F)
Operating Humidity	≤95%
Storage Temperature	–40°C to +60°C (–40°F to +140°F)
Protection	IP67

Structure

Casing	Metal
Product Dimensions	Φ122 mm × 110.9 mm (Φ4.8" × 4.4")
Net Weight	756 g (1.7 lb)
Gross Weight	940 g (2.1 lb)

Dimensions (mm[inch])



- ✓ Favorites
- Sent Items
- Drafts [2]
- Deleted Items 110
- Junk Email [87]
- Inbox 591

- Inbox 1
- Drafts [2]
- Sent Items
- Deleted Items 4
- Archive
- Calendar
- Junk Email [2]
- Licencing
- Outbox
- Police Requests**
- Scan Net
- Sent

All Unread By Date ↑

Three Weeks Ago

noreply-public@digit...	Amjad Nazir from the cleveland...	18/08/2022
You have been requested by		

Older

noreply-public@digit...	Chloe BRADLEY from the cleveland...	26/07/2022
You have been requested by		
noreply-public@digit...	Joe SHUTTLEWORTH from the cleveland...	23/07/2022
You have been requested by Joe		
noreply-public@digit...	Liam Mcdermott from the cleveland...	23/07/2022
You have been requested by		
noreply-business@di...	CCTV request from Andrew Si...	13/07/2022
Dear Paul Fyfe, You have been		

[Empty email content area]

Requests (9)

View and respond to requests

Filter by

Reset all

▼ Status

- New
- In progress
- Completed (6)
- Rejected (3)
- Failed

▼ Priority

- Medium (8)
- High (1)

▼ Assigned to

- Unassigned (9)
-  Paul Fyfe
-  Paul Fyfe

Sort by:

Date created (Newest first)



BIZ106851	Status Completed Priority Medium	Assigned to Unassigned	Created by Andrew Sinclair Cleveland Police 13 July 2022 12:53	Responded on 14 July 2022 19:16	Sent to Paul Fyfe
BIZ105739	Status Completed Priority Medium	Assigned to Unassigned	Created by John Seaman Cleveland Police 1 May 2022 15:04	Responded on 1 May 2022 16:39	Sent to Paul Fyfe
BIZ105737	Status Completed Priority Medium	Assigned to Unassigned	Created by John Seaman Cleveland Police 1 May 2022 13:40	Responded on 1 May 2022 15:00	Sent to Paul Fyfe
BIZ105735	Status Completed Priority High	Assigned to Unassigned	Created by John Seaman Cleveland Police 1 May 2022 09:48	Responded on 1 May 2022 12:37	Sent to Paul Fyfe

BIZ105414	Status Completed Priority Medium	Assigned to Unassigned	Created by Ryan Field Cleveland Police 8 April 2022 13:21	Responded on 11 April 2022 21:29	Sent to Paul Fyfe
BIZ104516 	Status Rejected Priority Medium	Assigned to Unassigned	Created by Michael Campbell Cleveland Police 26 January 2022 12:29	Responded on 27 January 2022 19:49	Sent to Paul Fyfe
BIZ103926	Status Completed Priority Medium	Assigned to Unassigned	Created by Nathaniel Creasey Cleveland Police 6 December 2021 11:00	Responded on 9 December 2021 20:35	Sent to Paul Fyfe
BIZ103819 	Status Rejected Priority Medium	Assigned to Unassigned	Created by Nathaniel Creasey Cleveland Police 29 November 2021 14:42	Responded on 27 January 2022 19:50	Sent to Paul Fyfe
BIZ103113	Status Rejected Priority Medium	Assigned to Unassigned	Created by Gillian Oliver Cleveland Police 11 October 2021 09:28	Responded on 2 December 2021 10:55	Sent to Paul Fyfe

BIZ106851

Completed

Priority

Medium

Messages

0

Request details

Assigned to

Select assignee

Requested cameras

Please refer to request description

Start Time:

11/07/2022 22:00:00

End Time:

11/07/2022 23:59:00

Description

Hello, There was an incident outside of Empire reported to have occurred between 2200 and 2359 hours on the 11/07/2022. A male has been robbed and punched outside of Empire. If you have any footage please can i ask that it is sent over via this link please? Any issues please call 01642303272 and ask for T/DC 2781 SINCLAIR

Response details

Additional comments

here we go pal, any issues give me a call, 07385619119

Paul Fyfe

Uploaded files

✓ FRONT PTZ_System 1_20220711225949_20...
Uploaded 67.3 MB / 67.3 MB

BIZ105739

Completed

Priority

Medium

Messages

0

Request details

Assigned to

Select assignee

Requested cameras

Please refer to request description

Start Time:

01/05/2022 12:00:00

End Time:

01/05/2022 12:00:00

Description

as discussed

Response details

Additional comments

As requested

Uploaded files

✓ Folder - Stabbing 1.zip
Uploaded 7.0 GB / 7.0 GB



BIZ105737 Completed	Priority Medium	Messages 0
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Requested cameras
Please refer to request description

Start Time: 01/05/2022 01:30:00 **End Time:** 01/05/2022 02:30:00

Description
AS DISCUSSED. MANY THANKS.

Response details

Additional comments
please see attached files for front and back of side

ON THE NEW CAMERA I UPLOADED, THE FAR END OF THE BAR IS THE AREA THE IP WALKS OFF TOO THE RIGHT OF THE FIRST CCTV UPLOAD. IF YOU NEED ANY OTHER FOOTAGE. PLEASE GIVE ME A CALL

PAUL

Uploaded files

 FRONT OF SIDE_Empire cctv 1_sfkqt3_2022...	
Uploaded 67.4 KB / 67.4 KB	

BIZ105735

Completed

Priority
High

Messages
0

Request details

Assigned to

Select assignee

Requested cameras

Please refer to request description

Start Time:

01/05/2022 01:30:00

End Time:

01/05/2022 02:30:00

Description

PLEASE PROVIDE CCTV FOR ALTERCATION IN BAR AREA

Response details

Additional comments

Hi please see footage.

Uploaded files

BIZ105414

Completed

Priority

Medium

Messages

0

Requested cameras

Please refer to request description

Start Time:

02/04/2022 02:30:00

End Time:

02/04/2022 03:15:00

Description

Hi Paul,

As discussed, could you provide the CCTV footage you have for the moments leading up to the victim being stopped by Security, up until he is ejected from the premises and leaves.

Thanks again

PC 2549 Field

Response details

Additional comments

hi, please see attached zip file if you need anymore cctv of outside so on let me know. we have changed to new dvr's but we still have them for past footage.

paul

Uploaded files



Desktop.rar

Uploaded

792.2 MB / 792.2 MB



BIZ104516
Rejected

Priority
Medium

Messages
2

Request details

Assigned to

Select assignee

Requested cameras
Please refer to request description

Start Time:
15/01/2022 21:45:00

End Time:
15/01/2022 22:15:00

Description
Caller drove past Empire at approx 2200 hours , person in queue threw glass bottle which hit car causing damage , anything seen ?
Car was a grey VW Tiguan

Response details

Rejection comment
no cctv available

Additional comments

Uploaded files

Messages (2)

Write your message... 



Paul Pyfe
27/01/2022 - 19:49 (Sent)
Hi

I have looked thro the cctv for time request and can't find anything to do with the named incident

Any further issues give me a shout
Paul.fyfe@hotmail.com or 07385619119



Paul Pyfe
27/01/2022 - 19:26 (Sent)
Hi

Il bum off the footage and upload it

Paul

BIZ103926	Priority	Messages
Completed	Medium	0

Start Time: 27/11/2021 01:25:00 **End Time:** 27/11/2021 02:15:00

Description

Hello,

RE: Theft of mobile telephone.

On the evening of Friday 26/11/21, the female victim was on a night out in Middlesbrough town centre.

At approximately 0130hrs on Saturday 27/11/21, she was located inside THE EMPIRE nightclub. She stated that she was located with her friend at the long table in the 'foyer' area as you've entered the venue. She described it to the left hand side near the female toilets.

The victim and her friend were quite distinctive. She was wearing a 'PATRICK' from SPONGE BOB fancy dress outfit. Her friend was dressed as SPONGE BOB SQUARE PANTS.

The victim states that she remembers having her phone at the table. When she looked in her bag 20 minutes later the phone had gone. She thinks it must have been stolen when she was at the table.

At 0211hrs on the same day, records show that the phone was switched off on CORPORATION ROAD.

The phone is a yellow coloured APPLE IPHONE 11 in a beige coloured case.

Please can you check your CCTV footage to see if it has captured the incident and whether a suspect can be identified?

Please can you upload any evidential CCTV footage onto the attached link.

BIZ103819
Rejected
Priority: Medium
Messages: 1

Start Time: 27/11/2021 01:25:00
End Time: 27/11/2021 02:10:00

Description
Hello.

RE: Theft of mobile telephone.

On the evening of Friday 26/11/21, the female victim was on a night out in Middlesborough town centre.

At approximately 01:30hrs on Saturday 27/11/21, she was located inside THE EMPIRE nightclub. She stated that she was located with her friend at the long table in the 'foyer' area as you've entered the venue. She described it to the left hand side near the female toilets.

The victim and her friend were quite distinctive. She was wearing a 'PATRICK' from SPONGE BOB fancy dress outfit. Her friend was dressed as SPONGE BOB SQUARE PANTS.

The victim states that she remembers having her phone at the table. When she looked in her bag 20 minutes later the phone had gone. She thinks it must have been stolen when she was at the table.

At 02:11hrs on the same day, records show that the phone was switched off on CORPORATION ROAD.

The phone is a yellow coloured APPLE IPHONE 11 in a beige coloured case.

Please can you check your CCTV footage to see if it has captured the incident and whether a suspect can be identified?

Please can you upload any evidential CCTV footage onto the attached link.

Paul Fyfe
02/12/2021 - 10:54 (Sent)

Hi

I have looked at the CCTV from 01:15 - 01:45 and can't see anyone matching the description of the IP... Can you check on the times with them please as there is nothing on CCTV for that time range. We have a camera on the spot mentioned so we would be able to get a ID easy!

thanks

Paul

BIZ103113 | Priority: Medium | Messages: 0
Rejected

Request details

Assigned to

Requested cameras

Please refer to request description

Start Time:

10/10/2021 01:25:00

End Time:

10/10/2021 01:35:00

Description

Please could you check your CCTV for the above date and time. We have had a report from a male that he was walking from Turtle Bay towards The Empire when a dark coloured hatchback passed him and his friends and chucked a cup full of liquid at them. The reporting person threw the cup back towards the vehicle it spun round and drove towards the male mounting the kerb.

Response details

Rejection comment
expired

Additional comments

