To receive CCTV quotes and consider any actions and associated expenditure

Below is an example of the type of CCTV system that could be used for STC Buildings.

This is based on each building having its own setup which can be monitored via a mobile phone when logged in. The option provided will not link to a PC as they are the cheaper home style CCTV not set up for multi building use.

The cameras could be installed by SD department. We would need to fit some power sockets in the toilets next to the fuse box to give the unit power plus power for each camera to operate correctly. This would be an additional cost of aprox £80 per socket for the cable, socket and any additional items required (each camera will need a power point to work). Batteries are not required.

To use the system correctly we would need a 4G router in each building to pick up the internet. The cost is in the region of £350 per box.

Option 1:

2 x Zxtech Tropox 5MP CCTV Camera Infrared Night Vision 9CH Sony Starvis | WF2D9Y

£203.37 for the camera and box plus cables.



Option 2:

2 x Zxtech Tropox Pro 5MP CCTV Camera Infrared+IntenseLED, 5X Auto Zoom

1 x 9CH Zxtech 4K Home NVR

Optional HDD

Power Supply Unit (installed through loft spaces or using white surface cable trunking) with 1 Metre Lead Included (This is not a battery-powered system)



System Features for both options

[5MP Sony Starvis] 5 Megapixel resolution (2560x1920) is 2x crisper than 1080p. With the integrated Sony Starvis Chip, the wide-angle CCTV footage is noticeably better.

[Wireless] With a built-in long-distance antenna on the camera, the Wifi signal strength is sufficient for most British houses. The camera is easy to set up without network video cables; power supplies are provided.

[Waterproof & Vandal Proof] Designed for both indoor and outdoor use. The solid waterproof casing is rated at IP67, and anti-vandal housing ensures it remains robust even in harsh conditions.

[2-Way Audio] The camera offers clear two-way audio communication with its built-in microphone and speaker. Stay in touch with the courier if you miss them. The mobile app is available for both iOS and Android.

[Great Night Vision] Using the Sony Starvis Chipset, the night images outperform many alternatives. Tropox (Option 1) features infrared light enabling long night vision up to 100 ft in black and white. Meanwhile, Tropox Pro (Option 2) offers both infrared and intense LED, giving you the option of black and white or full-colour night vision.

[Humanoid Detection] Intelligent software allows the cameras to distinguish between human figures and other objects, reducing the number of false alerts.

[Lens] Tropox (Option 1) features a wide-angle 2.8mm lens, while Tropox Pro (Option 2) has a 2.7-13.5mm auto-zoom, letting you remotely adjust the view through the app.

[HDD & Onboard SD Card Slot] With up to 8TB HDD on the NVR and 128GB SD storage on each camera, your footage is secure. Furthermore, it will automatically overwrite old data when the storage is full, eliminating the need for manual deletion.

【Remote access】 Access, playback, and snapshot your camera or recorder footage remotely via free mobile apps for iPhone and Android.

Number of camera systems required to cover STC buildings:

1X CAMERA KIT £153.37 2X KITS FOR ALEXANDRA, BELL VUE TOILETS AND CHURCHTOWN STORE

2X CAMERA KIT £203.37 4X KITS FOR WATERSIDE, LONGSTONE TOILETS, CABIN, PONTOON AND MHR

4 X CAMERA KIT £303.37 1X KIT FOR LIBRARY

5X CAMERA KIT £353.37 1X KIT FOR GUILD HALL

6X CAMERA KIT £403.37 1X KIT FOR STATION

Each kit includes the cameras box and power cables

Please note: the work required for each Town Council premises would be quite an involved job for us to take on, plus we also feel they will still be subject to vandalisam.

TOTAL COST £2,179.96 vat included. This covers only the cost for the camera kits per building. Each building may require different installation for the power points adding to the overall cost. This may require a fund set aside for Service Delivery to use for this purpose.

End of Report

Service Delivery Manager