

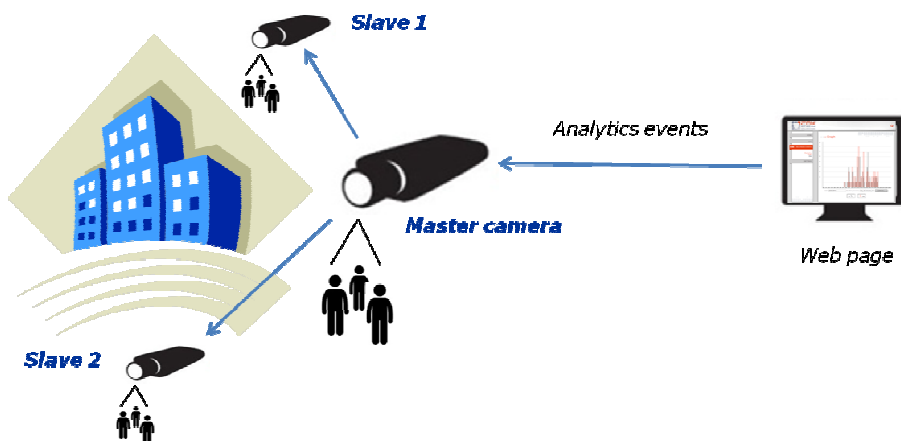
FOX COUNTER FOR SAMSUNG



WiseNet III

Product description:

FoxCounter is Foxstream's camera embedded software for people counting. This function is now fully integrated in the Samsung Techwin WiseNetIII range of professional cameras. FoxCounter performs bi-directionally in ceiling-mounted camera, offering an easy-to-use and very accurate solution even under varying lighting conditions such as light movements, shadows, reflections, etc. Information can be seen at any time in the reporting interface set in the camera, to get a full report from all FoxCounters running on the network.

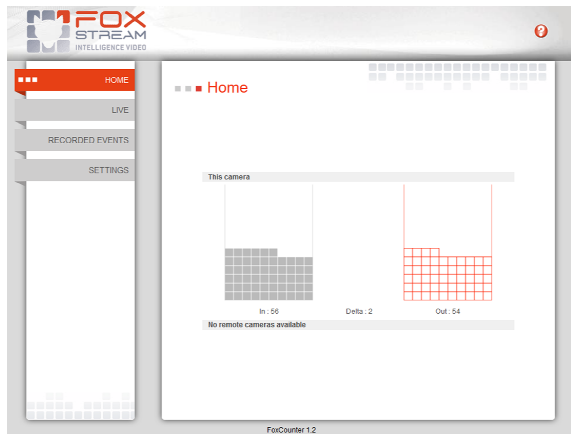


Key features:

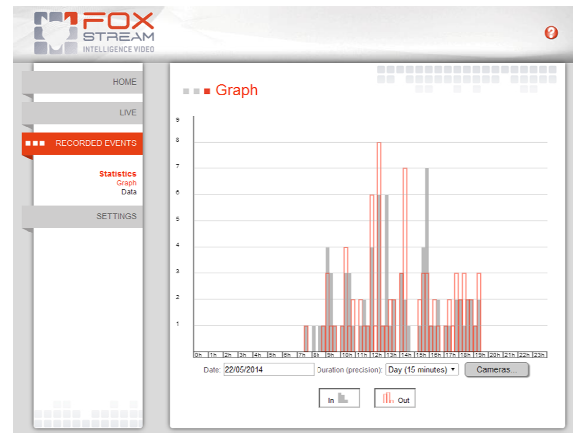
- Video analytics algorithms directly embedded in the camera: accurate & reliable solution
- Performs bi-directionally
- Easy to use & install
- Multiple cameras can be connected on the same network
- Direct data access on a dedicated web interface via the camera's IP address (no server or software installation needed)
- Autonomous solution: continues counting during network cuts
- Manages varying lighting conditions
- Raw data can be exported in Excel format for integration in any dedicated application
- Ideal for retail, airports, railway stations, museums, theme parks and any place with visitor traffic.

Benefits:

1. Improve organization and quality of service.
2. Reinforce security (management of the attendance)
3. Optimize sales performance



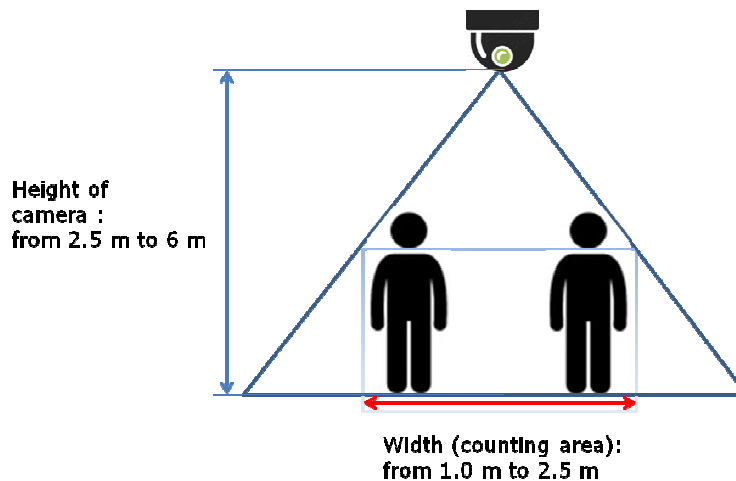
Daily data



Graph

Specifications:

- FoxCounter is designed to work in embedded cameras placed between 2.5 and 6 m height. The camera should be placed vertically.
- The camera's objective should be clean and the focus set, otherwise the counting may not be accurate.
- The camera's date, time and time zone should be set.
- The counting area should not be placed over an opening door.



About Foxstream:

Foxstream is a software company, specialized in real-time VCA (Video Content Analysis) since 2004. Foxstream' software has been developed focusing on security and flow management. Our solutions are the result of more than 10 years of work in this field in partnership with research labs, in order to offer the best cutting-edge technology with intrusion detection, people counting, queue management, loitering, lost item detection, density measurement and LPR for access control. Our goal is to provide optimal detection, with accurate & real-time information.

