



TruSight™

Video Analytics Software
for Surveillix™ Recorders

Real-time Scene Analysis

TruSight's suite of products enables enhanced surveillance solutions by automatically monitoring video for specific people, vehicles, objects, and their associated behavior within a camera view. It provides real time alarms based on user-defined rules to detect abnormal or suspicious behavior without the need for human supervision, improving accuracy and reducing the amount of video data operators must review.

- Software packages can be mixed and matched on a single server
 - Users can assign a package for each camera to enable only the features they need for that particular camera
 - Software seamlessly integrates with Toshiba Surveillix recorders
 - Provides voice, visual, relay closure, email and cell phone alarms
- TruSight capabilities include:
 - Perimeter protection / intrusion detection
 - Counting / directional alarms
 - Detects loitering and running
 - Parking violation detection
 - Graffiti / vandalism detection
 - Object theft and abandonment detection
 - Camera incompetence and anti-sabotage warnings
 - Traffic-flow analysis and reporting
 - Object detection in a crowd

WHY VIDEO SCENE ANALYSIS?

TruSight's video analytics suite of products enables enhanced security and surveillance solutions by automatically monitoring video for specific people, vehicles, objects, and their associated behavior within a camera view. TruSight can provide real time alarms based on user-defined rules to detect abnormal or suspicious behavior without the need for human supervision. This powerful capability enhances both manned and unmanned operations by working 24/7, reducing the amount of video data operators must review, and enabling a high level of monitoring for any size video system. Product packages can be mixed and matched on a single server enabling the user to assign a product package for each camera to enable the features they need for that particular camera. This results in flexibility for the user to select a combination of product packages to run on each analytics server to ensure optimal end-user deployment requirements.

TOSHIBA TruSight Part Numbers

SW-TSA1BSE — TruSight Analytics, Base Package, 1Ch

Restricted area, moving in wrong direction, trespassing-tripwire, camera sabotage, car entering sterile zone, and video signal lost/restored.

SW-TSA1STD — TruSight Analytics, Standard Package, 1Ch

All base items plus loitering, on fence, people converge, people passed by, illegal u-turn, car pulled off road, car in handicap zone, people and car counting, car in restricted area, and car needs assistance.

SW-TSA1Pr m — TruSight Analytics, Premium Package, 1Ch

All standard items plus person start/stop running, person running in wrong direction, car speeding, car counted in lane, unattended object, object removed, possible theft.

SW-TSA1SLX — TruSight, SaleLogix, 1Ch

Designed for retail. People/car counting, car counted in lane, entering target zone [merchandizing], staying in target zone [dwell time], camera sabotage.

SW-TSA1PLC — TruSight, People Counting, 1Ch

People Counting.

SW-VASuPPOr Tr m — Tech Support to Assist in System Configuration

Professional services to help install and configure your video analytics packages. This is a PER DAY fee for remote support. Typically 3 channels can be configured per day if high speed external system access is available and cameras are optimally located.

SW-VASuPPOr TOS — Onsite System Commissioning

Professional services to help install and configure your video analytics packages. This is a PER DAY fee for onsite support (Airfare not included). This is recommended for advanced projects at a rate of 4 channels per day.

