

# Behavior Detection Solution



NEC's highly efficient and user-friendly Behavior Detection Solution automatically detects suspicious behavior such as intrusion, loitering and object abandonment based on user-defined time and location parameters.

**Auto behavior detection raises security while reducing staffing needs.**

### Automatic detection of suspicious behavior

- Increases the speed and accuracy of suspicious behavior detection.
- Improves surveillance while reducing staff and equipment costs.

### User-friendly GUI

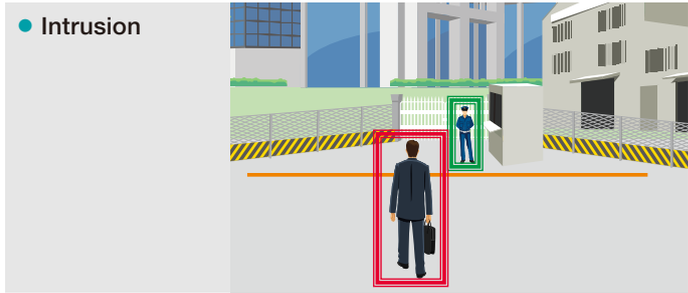
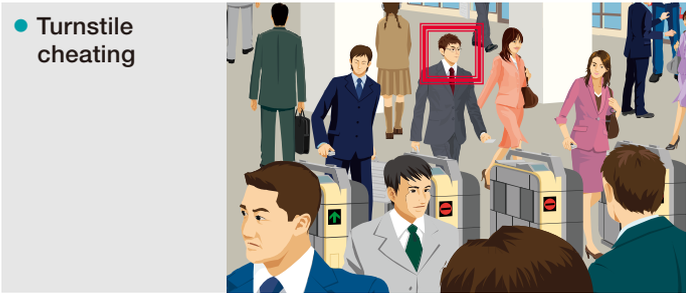
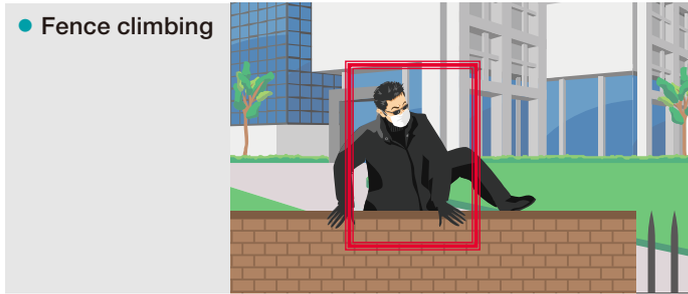
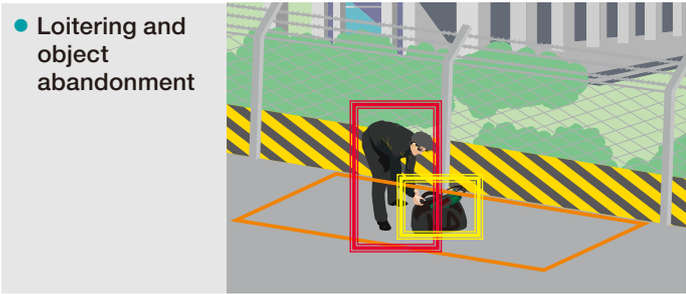
- Easy to define rules, scenarios and regions of interest.

### Wide-ranging capabilities

- Detects intrusion, loitering, object abandonment, congestion, etc.
- Distinguishes between humans, shadows and moving objects (cars, trains, etc.).
- Provides the flexibility to define and combine time and location parameters.

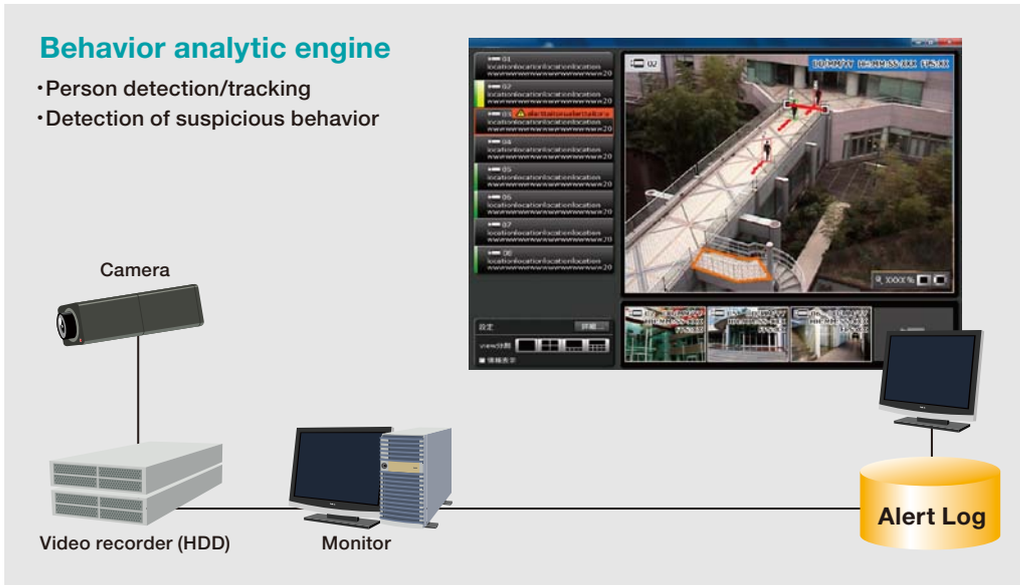
The screenshot displays a software interface for behavior detection. On the left, a sidebar lists eight detection zones (01-08) with placeholder text for location and status. The main area shows a live video feed of a building's exterior with several red and yellow markers indicating detected events. On the right, a vertical stack of yellow buttons labels these events: Alert message, Intruder, Tripwire, ID, Trail, and Region of interest. At the bottom, there are smaller video thumbnails and control panels for settings and information display.

## Various applications



## Easy to integrate and expand

- Easily integrates with existing CCTV systems.
- Works with wide-ranging third-party cameras (IP, CCTV, IR, etc.).
- Easily expands via various compatible NEC security systems (NeoFace, etc.).



● Designs and specifications of products shown in this catalog may change without notice due to product improvements.

For further information, please contact:  
**NEC Corporation,**  
**National Security Solutions Division**  
 7-1, Shiba 5-chome  
 Minato-ku, Tokyo 108-8001, Japan  
 Phone: +81-3-3798-5432  
 Email: ps-globalweb@nss.jp.nec.com