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.
Various applications

- Loitering and object abandonment
- Fence climbing
- Turnstile cheating
- Intrusion
- Loitering and object abandonment
- Intrusion

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.).

Behavior analytic engine

- Person detection/tracking
- Detection of suspicious behavior

For further information, please contact:

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As of September, 2012
Cat.No. H99-12100002E