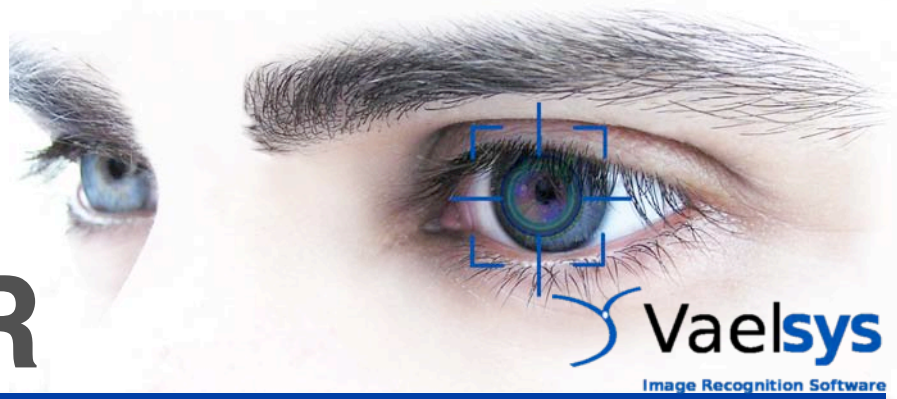


Multi-purpose Video Analysis Platform

ViFence3 STRYKER



Vaelsys
Image Recognition Software

Grabación por evento

Video	Previsualización	Cámara	Fecha	Duración	Revisado	Borrar	Ver	Descargar
<input type="checkbox"/> 12884904290		3, Valla (noche)	2010-11-28 21:10:06	00:00:16	<input checked="" type="checkbox"/>			
<input type="checkbox"/> 12884904289		3, Valla (noche)	2010-11-28 21:09:41	00:00:21	<input checked="" type="checkbox"/>			
<input type="checkbox"/> 12884904288		3, Valla (noche)	2010-11-28 21:02:40	00:00:13	<input checked="" type="checkbox"/>			
<input type="checkbox"/> 12884904287		3, Valla (noche)	2010-11-28 20:59:22	00:00:13	<input checked="" type="checkbox"/>			
<input type="checkbox"/> 12884904286		3, Valla (noche)	2010-11-28 20:57:32	00:00:13	<input checked="" type="checkbox"/>			
<input type="checkbox"/> 12884904285		3, Valla (noche)	2010-11-28 20:56:28	00:00:14	<input checked="" type="checkbox"/>			

Stryker is a complete system for configuring and managing modules for event detection and analysis from video. This flexible and user-friendly solution can meet a wide range of requirements and needs.

Video

ID: 12884902000
Nombre: 2010_05_26_17_51_57_750_3_alarm.flv
Resolución: 320x240
Fecha: 26-05-2010 17:52:57
Duración: 00:00:11
Cámara: 3, Cámara IP
FPS: 5

Alarma	Zona	Aviso	Desc.	H. Inicio	H. Fin	Dur.
242	Hall	enviar ora	Objeto detectado en la zona "Hall" con la configuración "Persona en hall"	2010-05-26 17:52:57	2010-05-26 17:52:58	0 min. 1 s.

- Web 2.0 interface. Local and remote control
- IP and analogue video inputs
- Tools for configuring analysis systems
- Tools for managing events (e.g. Search by type of event)
- Event recording with pre- and post-event buffer
- 24H-continuous recording
- Play video online
- Download videos
- Real-time video display matrix
- Alert configuration
- Alerts sent by email
- Alerts sent to Alarm Reception Centres
- Digital I/O
- Tool for defining dependencies between detection components



Architecture

ViFence3 Stryker is deployed in an IP network to integrate IP and analogue cameras, electromechanical devices and external sensors. While providing an interface for access to and management of the whole infrastructure over both internal and external (internet) networks, it also facilitates the sending of alerts and remote activation of local devices.



Datasheet

- **Operating system:** Linux.
- **Management system:** web 2.0.
- **Optimised for remote operation:** H.263 video streaming online (the technology used by YouTube).
- **Format of continuous video recording:** MPEG-4, H.264*.
- **Format of on-event video:** H.263 (encapsulated in FLV, optimised for online viewing).
- **Recording resolution:** CIF, 2CIF*, 4CIF*, Megapixel**.
- **Recording frame rate:** configurable (from 1 to 24 fps).
- **Length of continuous recording block:** configurable, 2, 5, 10 and 15 minutes.
- **Pre- and post-event recording buffers:** each configurable from 0 to 15 seconds.
- **Hybrid system:** Analogue and IP*** cameras.
- **On-event recording triggered by external sensor:** via compatible I/O interface.
- **Intelligent recording search:** By event with pre-view, time and date.

- **Recording pre-view:** on-event and continuous recording.
- **Event description:** by camera, zone, and event type.
- **Number of channels:** unlimited (limit defined by the hardware).
- **Alerts:** configurable, ARC, relay activation, email, SMS, http, XML, pop-up screen.
- **Optional modules:** Continuous high-quality recording.
- **Intelligent video analysis systems supported:**
 - Analytics (perimeter)
 - Abandoned objects
 - LPR (license plate recognition)
 - Vicon-C (overhead counter)
- **Approved hardware:** Consult your distributor.

* Requires Continuous high-quality recording module.

**Depending on the camera.

***Consult IP camera compatibility.