GEUTEBRÜCK

GESTIÓN DE VÍDEO

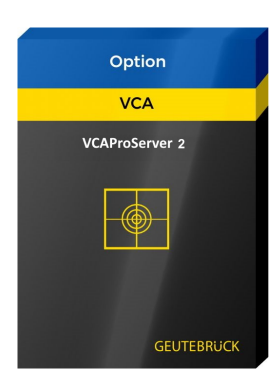
GESTIÓN DE SEGURIDAD

ANÁLISIS DE CONTENIDO DE VÍDEO INTEGRACIÓN Y SEGUIMIENTO

SERVICIO

HARDWARE

Activation for 2 Channels VCApro Server VCApro Server 2



VCApro Server is a high performance, motion-based analytics solution that can be installed on Geutebrück systems to analyze video streams. IP Cameras models that deliver an H.264 RTSP stream can be connected to the system. The VCAServer offers 13 specialized functions for the detection of motion patterns of different objects. Multiple licenses with different channel sizes can be applied to the same server to add up to the desired number. The maximum number of channels that can be analyzed on a single system depends on the video resolution and the system performance. VCApro Server 2 enables 2 channel on the server. VCApro Server uses G-Connect Integration Service to connect and send results to G-Core

- High Performance analytics solution.
- Powerful logical rules engine allows coupling of rules to create advanced behavior detection and alarms.
- Motion based Object detection and evaluation using zones and lines according to the following criteria: Intrusion, Presence, Enter, Exit, Appear, Disappear, Stopped, Dwell, Direction, Abandoned and removed object, Tailgating, Speed, Counting
- VCApro Server can connect IP cameras that deliver an H.264 RTSP
- Flexible installation on Windows systems with local or remote license server.
- Web based interface for easy configuration of analytics and detection rules

- Securing of premises and buildings
- Detecting suspicious behaviour indoors and outdoors.
- Counting people in passageways.

We recommend the discuss any projects with Pre-Sales and verify the functionality of the detection with a proof of concept before buying the product.

Technical Data

Sistema de operación Windows 10 RAM 16 GB Almacenamiento interno 128 GB HDD Browser Chrome (Version > 61) Cámaras compatibles IP cameras via RTSP Streams 12 channels @ 1080p 15fps, 32 channels @ D1 30fps Actualización del software Manual Compresión H.264, Mpeg-4 Entrada de vídeo RTSP, Files Salida de vídeo Events (TCP, HTTP, SMTP, JSON) Interfaz web HTML5 via embedded web server, No plugins necessary Fuentes de eventos Analytics Rules Acciones del evento E-mail, TCP, HTTP Análisis Intrusion detection, Tamper detection, Enter & exit filters, Appear & disappear filters, stopping filter, Dwell filter, Direction filter, Counting, abandoned object filter, removed object filter, Zones & lines, Speed filter, 3D calibration Interfaz Connection to G-Core via G-Connect Integration Service (8.32001) No. de pedido 8.50216