ernitec

Reporting Tool

Expansion to EVR Video Management System



Features

- Create custom reports based on Ernitec Video Analytics & ANPR software.
- Events including people counting , dwell times and number plate statistics.
- Control: Audit trail reports for system and user insights
- Web based tool for designing 2D/3D graphical reports
- Easy to use pre-configured and customized reports are saved as bookmarks

Report Configuration

- Set up restriction access for specific end users
- Reports can be exported in different formats .doc, .xls, .ppt, or list format
- Audit trail reports to give a system overview
- Users reports for access and action
- Pre-configured reports to analyse and improve the system
- Bookmarks for pre-configured reports

Alarm and Event

Storage

- Configured alarms and events are stored in a Microsoft SQL express database
- · Centralized database or installed directly on to the master recorder

Structure

Ernitec EVR Reporting Include:

- Event Reporting module
- Audit Trail Reporting module
- Bookmarks
- Set-up and User Management Utilities
- Inbuilt web server
- SQL Query Engine
- Web based interface

www.ernitec.com

EVR Reporting

Architecture

The report interface is used to access data stored in the EVR System Management and Alarm Database. By creating alarm on specific events these are entered into the Alarm Database and can then be used to create statistical reports or provide trend analysis. Alarm events such people counting or dwell times can be used to provide information on retail environments or public spaces.

Audit Trail data

EVR 6 usage and internal events can be filtered for precise reporting and data Export into .CVS format for excel spread sheets.

Event reports can be customized to specific event data and configured as alarms in EVR system. Typical uses can be for security statics for management overview or for process/system optimization and event statistics.



| Contraction of the local division of the loc | | COLUMN STATE | | | V | | 1 |
|--|--|--|--|--|---|--|--|
| Departing | | | | | | | _ |
| Reporting | | | | | | | |
| private magnetizing a self- | - | | | | | | |
| - | | A DESCRIPTION OF CASE | | | | | |
| | 1 March - 114 | Canada and a | | | | | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | |
| internet internet | | | | | | | |
| - | | | | | | | |
| - | | | 6 | | | | |
| | | | 1 | | | | |
| | | | | | | | |
| - | - | - | | | | | |
| 1 | | - | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| - | | | | | | | |
| | | | | | | | |
| - | (1)(1) | o (no 10 | | | | | _ |
| | 2014-24 | | | a abrituar. 1 | | 2 distant | - |
| Las balling | 2014.24 | | | a latera i | | , cheinen | |
| Audit Trail Filters | a second | 17 MM 1 | 844452 [20 | and the second s | | , i Settern | |
| | 2014.24 Application | 17 MM 1 | 844452 [20 | a a before a | | () Setters | |
| Audit Thai Fiters | And and a | 17 MM 1 | 844452 [20 | and the second s | - 200.00 | (Children) | |
| kudit Trali Filters Inec : Devez | Autor | 0 (0 0) (1 | Reader and | freed _ Date | - 200.00 | | |
| Audit Thai Piters Iner Deves Iner 1 Ineres | Autor | 0 (0 0) (1 | Reader and | freed _ Date | - 200.00 | | |
| Luck That Friters Inc. Inc. Inc. | - | 0 (000 + () 8 (000 + 1) | Application | freed time | | (these | |
| Lucit Trail Friters Iner Deven Iner Deven Iner Deven | 1000 | an facanta attan | Application | freed time | | (Theat | |
| Ladit Thai Fitars Team Device C Table 2744-01-01 H 34 M | Augustum 1000 | Contraction of Contraction | Annual Contractor | Frent Hole Incode Alberta | E (netes) | Enter Local | Tatus |
| Audit Thail Fibers Team Descent C Team 201401/2018/2019 201401/2018/2019 | Application of the second seco | Contraction and Contractions | Anne III | Frank Raine Anna Raine Recorder address | Entering and | Etheant Event Logort Lines and the value was | Barrent . |
| Audit Thail Fibers Termine Bill Constrained C Termine Bill Constrained C Termine Bill Constrained Director 20 (0) (0) (0) (0) | Application of the second seco | Contra Co | Annual States | Name Andrew | Reader Local | Example Example Tapper Manual time values value Annue was from values values | Ratio Record |
| Audit Thail Fridays Team Descent C Team Descent C Team Descent Descen | | Contra Co | Appleating Marcola Lane Appleating Marcola Softw Marcola Softw Marcola Softw Marcola Softw Marcola Softw Marcola Softw | Transf Date Income allocate Call High IT High High IT High High IT High High IT High High IT High High IT High High IT | Reading and a | Event Local Local Sec one one local Sec one one local Sec one one one | Ratio Record Record |
| Audit Trail Piters Team Deere C Deer 2014-01-01 million 2014-01-01 million 2014-01-01 million 2014-01-01 million 2014-01-01 million 2014-01-01 million 2014-01-01 million | | Addate | Annual Control | Transf Date Income allocate Call High IT High High IT High High IT High High IT High High IT High High IT High High IT | Annale 1 Mar | Event Logot Lines not fire other one lines not here other other lines not here other other | Radian Radian Radian Radian |
| Audit Trali Fitners mer Denner C Dane 2014 41-21 81 34 24 2014 42-21 81 34 24 | 1 1 1 1 1 1 1 | Acceler abbre Marceler | Application Application Margin Station Margin Station Mission Station Mission Station Mission Station Mission Station | Young Main Max Image Image Max Image Image Image Max Image Image Image Image Max Image I | Calific & California California (California) California (California) | E-based E-panel Logand E-base mail time unitse unitse E-base mail time unitse unitse E-base mail time unitse unitse E-base mail time unitse unitse E-base mail time unitse unitse | Ratio Datase Ratio Ratio Ratio |

System Requirements

- Server
- Windows 7 64-bit
- SQL Server Express
- EVR Enterprise

Clients

- Any standard Web browser (e.g. IE, Firefox, Chrome)
- Adobe Flash Player

Ordering Information

P/N: 0063-99990: Web Reporting Tool and Database for alarms and system usage