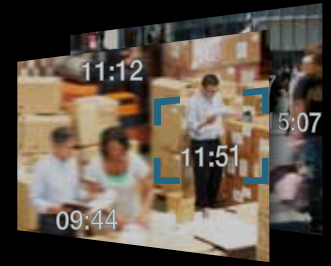


Video Value Extracted



BriefCam Syndex EP+

Extract value and actionable information from your video.

BriefCam® Syndex EP+ is a scalable solution intended for use by large enterprises with more than 100 cameras. It is able to support an unlimited number of cameras, video files and investigators. BriefCam Syndex EP+ enables users to routinely review large quantities of video, efficiently and quickly.



Video Synopsis is the simultaneous presentation of objects, events and activities that occurred at different times.

Users can pinpoint events of interest, reach targets quickly and take the required action using BriefCam Syndex EP+, an advanced product based on BriefCam's award-winning Video Synopsis® technology for rapid, accurate video review.

BriefCam Syndex EP+ provides Video Synopsis functionality as an integral or embedded part of the VMS environment.

In addition to offering a powerful set of tools for fast video review, BriefCam Syndex EP+ augments the basic Video Synopsis by allowing users to search video according to parameters that they define: size, color, speed, area and direction. All parameters are under the user's control. Additional attributes can be imported from external sources.

Like all good search engines, BriefCam Syndex EP+ ranks the Video Synopsis results in order by probability – from highest to lowest – ensuring that the most relevant events of interest are presented first.

BriefCam Syndex EP+ integrates human experience, intelligence and intuition as a vital part of the search and review process. The mind and eye are always engaged.

With BriefCam Syndex EP+, users gain access to immediate, actionable information from their video for decision support, security and safety applications.



Refine by color

Refine by direction

Refine by size

BriefCam Syndex EP+

Benefits

- Discover previously unreported/undiscovered events
- Maximizes existing camera/VMS investment
- Get better evidence, faster
- Reduce manpower time and costs
- Support for large and growing video surveillance environments
- Offline video investigations can be synchronized to the central database
- Used successfully by enterprises worldwide
- Integrates the user's experience, intelligence and intuition
- Export and share investigation information
- Object attribute control further reduces review time

Key Features

- Video Synopsis functionality embedded within the VMS
- Supports leading VMS brands
- Case management/access control for team investigations
- Accommodates centrally connected and/or offline clients
- Highly scalable: DB capacity, cameras, users and servers
- Control object attributes (e.g., size, direction, color, speed)
- Bookmark and annotate objects for team collaboration
- Hours of video can be reviewed in minutes
- 1-click event selection indexes back to the original video
- 1-click export of Video Synopsis and/or original video
- Area of Interest/Area of Exclusion
- Easy to operate

BriefCam Syndex: Product Selection Guide

Usage	Video source	No. of Cameras	No. of Clients	Client Type	Scalability	H/W
BriefCam Syndex FS	Video files	N/A	1	Online	X	Single server
BriefCam Syndex FS+	Video Files	N/A	5+	Online & offline	✓	Multiple servers
BriefCam Syndex EP	VMS cameras/files	50 - 200	2	Online	X	Single server
BriefCam Syndex EP+	VMS cameras/files	100 - unlimited	2+	Online & offline	✓	Multiple servers

System Requirements

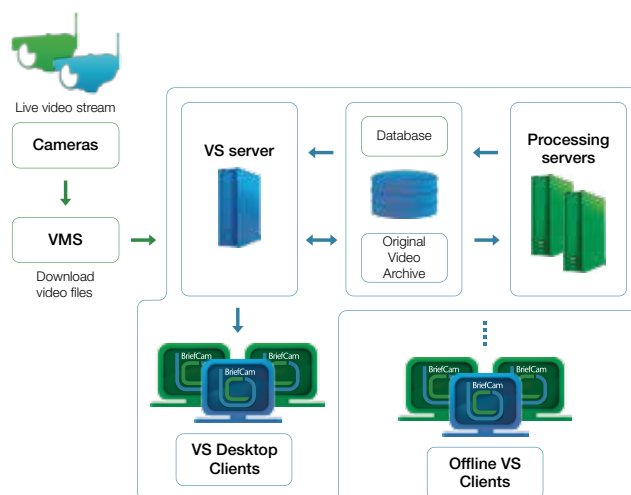
Server Requirements

- CPU: 6 Core (e.g. i7-3930k 3.2GHz or Intel Xeon E5-1650 3.2GHz or equivalent)
- Memory: 16GB RAM
- Available disk space:
Primary disk (SSD): 100GB (for the OS)
Secondary disk: 2TB (for the application & DB)
- Operating System: English Windows server 2008 R2, 64-bit, SP1 (.NET4.0)
- Network Card: 1Gb LAN

Client Requirements

- CPU: Quad Core (e.g. Intel i7-3770 3.50 GHz)
- Memory: 8GB RAM
- Operating System: Windows 7, 64-bit (.NET4.0)
- Network Card: 1Gb LAN
- Dedicated graphics card

BriefCam Syndex EP+ System Architecture



Contact

BriefCam, Ltd.
 2 HaMa'ayan Street
 Modi'in Technology Park
 Modi'in 71700 Israel
 Tel: +972-72-220-2056
 Fax: +972-2-533-7448
 E-mail: info@briefcam.com
 www.briefcam.com

