

IPS Video Solutions in the town of Schaffhausen

The town of Schaffhausen in Switzerland takes special precautions against vandalism and street fights with the help of intelligent video surveillance by IPS Intelligent Video Analytics. The installation of ultra modern network dome cameras in critical areas of the old part of town as well as the use of the video analytics and video management system IPS VideoManager provide ultimate security in the streets. The recorded image data of the high-resolution mega pixel cameras are transferred to the IPS VideoManager and stored. The cameras record from 6 pm at night to 7 am in the morning whereas the recorded video material will only be viewed and analysed in suspicious cases. It therefore effectively supports the investigations of crime.

IPS Intelligent Video Analytics

IPS Intelligent Video Analytics, founded in 1965, is a German manufacturer of sophisticated video products. Since the acquisition by Securiton GmbH in 2006, IPS has been managed as an independent business unit. In recent years, IPS has been developing its latest generation of IP-based software solutions for video analytics and management. IPS products are successfully installed in numerous applications. Selected solution partners, providers and distributors successfully sell the current IPS products across Europe.



© 2010 Stadt Schaffhausen

Project information	
Customer:	Town of Schaffhausen
Site:	Town of Schaffhausen
Location:	Schaffhausen
Country:	Switzerland
Application:	City surveillance
Project start:	2010
Project end:	2010
Number of sites:	1
Number of cameras:	22 cameras
Number of viewers / clients:	1 client

Product information	
IPS VideoManager • IPS Video management system	

Partner information	
	Securiton AG Alarm and Security Systems Alpenstrasse 20 3052 Zollikofen Switzerland

Securiton GmbH
IPS Intelligent Video Analytics
 Kronstadter Str. 4
 D-81677 Munich (Germany)
 Tel +49 89 451590-0
 Fax +49 89 451590-88
 info@ips-analytics.com
 www.ips-analytics.com



Intelligent Video Analytics