

IPS video solution in energy from waste plant

The EEW Energy from Waste plant in Helmstedt is among the largest in Germany. Up to 48,000 tons of waste are delivered annually which are simultaneously used to produce electricity. With the IPS VideoManager, the plant is able to monitor not only its entire premises but also the entire delivery process in real time to ensure that potential threats are recognized at an early stage. For example bulky components left carelessly in the trash could damage or even block the conveyor belts inside the combustion chamber. In addition, with the recordings of the IPS VideoManager the plant is able to identify false deliveries and the suppliers responsible. With the IPS VideoManager's comfortable and easy installation the necessary overview of the waste bunker is guaranteed.


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. The current IPS products are successfully installed in numerous applications in Germany and in the rest of Europe by Securiton GmbH and selected partners.



Project information	
Customer:	EEW Energy from Waste plant Helmstedt
Site:	EEW Energy from Waste plant in Helmstedt
Location:	Helmstedt
Country:	Germany
Application:	Power plant
Project start:	2016
Project end:	2017
Number of sites:	1
Number of cameras:	40
Number of viewers / clients:	2

Product information	
IPS VideoManager • Video Management System (VMS)	

Partner information	
	Securiton AG Alarm and Security Systems Von-Drais-Strasse 33 77855 Achern Germany

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

