



TRASSIR VMS (AnyIP)

TRASSIR VMS (AnyIP) a license that provides the opportunity to use all the TRASSIR basic functions. Being high-functional, this tool gives the full spectrum of features needed in both video analytics and VMS.

We are proud to say that our product can work with not only TRASSIR cameras but other producers' models as well. With both adaptiveness and special components that can be installed on the device, Anylp arranges comfortable and simple usage of the surveillance system.

Depending on the task assigned to AnyIP, the license is used in different areas of work. It is programmed to do the video analytics, modify the features of cameras from other brand owners, provide GPIO and special features, including an active search module, face detector, sabotage detector, and even more.





TRASSIR VMS (AnyIP)





One of the key advantages of Anylp is the possibility to use different brands of cameras through the native protocol and be sure that their functionality would be up to the mark. The license unlocks the full potential of the equipment and modifies it, thanks to the special features that TRASSIR VMS offers.

However, not only cameras are permissible to connect, but the video recorders as well through ONVIF and RTSP protocols, making it possible to work with 99% of updated security tech. It gives an opportunity to make demo videos or recorder channels and run them through.

TRASSIR VMS offers unique features such as scripts and rules. It allows to customize the servers and to automize the surveillance system. The operator can change the settings the way they have to be in the task at hand.



TRASSIR VMS (AnyIP)

Anylp actively works with video analytics. Due to its adaptiveness, it has a large area of usage starting from face detector tools to fire & smoke detections. Camera archives, displaying the required tech on the screen, and many other components provide a long-lasting and reliable working process.

Anylp, made by TRASSIR company, is a license that expands the original set of functions that are needed in the surveillance system.





TRASSIR: BASIC ANALYTICS



TRASSIR MULTISEARCH

Trassir MultiSearch allows you to play back several fragments from the archive simultaneously from different time points at once and view several recoardings from selected areas. Up to 7 independent fragments can be launched simultaneously.



TRASSIR HEATMAPS

Trassir HeatMaps helps increase attentiveness of operator via showing colored trail of each moving object. Colored trail disappears in time.



TRASSIR ACTIVE SEARCH

Trassir ActiveSearch - for interactive motion search video archive in any selected zone of a frame.



Trassir EventSearch - for interactive event search based on system log.



TRASSIR SABOTAGE DETECTOR

Trassir Sabotage Detector - video analytics, that detects sabotage: defocusing effect, field of vision changing, object-glass closing or light striking, connection fault, signal losing. Incident reaction tuning capability, for example: audio signal and/or message, alarm, contacts control.



TRASSIR FIRE & SMOKE

Trassir Fire & Smoke video analytics that detects fire and smoke. Incident reaction tuning capability, for example: audio signal and/or message, alarm, contacts control.



TRASSIR SOUND DETECTOR

Trassir Sound
Detector - allows to
detect loud sound,
start recording
based on sound
threshold before
motion starts.



TRASSIR PLANS

Trassir Plans -Multi-level maps software module for Trassir. Map reflects cameras, servers, other system objects.



TRASSIR: CLIENTS



Trassir Mobile Client - mobile applications for remote connection to Trassir servers directly via IP address or via Trassir Cloud. Live video, archive access, PTZ, sound and other capabilities.



Trassir Client - Software application for remote access to Transsir servers. Supported OS: Windows, Linux, MacOS.







Hardware catalog



VMS Catalogue



Success stories