

DeepAlert's powerful Al alarm filtering service now available in Sentinel! Reduce false alarms and improve your monitoring performance with a few clicks in your Sentinel interface.



Sentinel Integration

FALSE ALARM FILTERING

False alarms can seriously impact the efficiency of monitoring operations and the ability to scale your operations. DeepAlert's Al filtering service accurately verifies letecting what caused the alarm uman or vehicle and ignoring all s. The result is improved accuracy and speed.



ITY SERVICE CONFIGURED R REQUIREMENTS

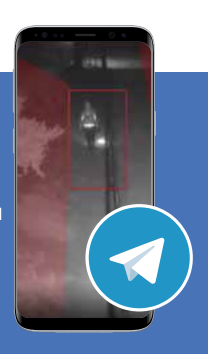
the default settings for DeepAlert AI false alarm filtering service or nfigure additional settings to further reduce false alarms:

- ▶ Leverage your current surveillance infrastructure
- ▶ No need for new hardware
- ▶ Seamless, remote connection
- Connects to any system
- ▶ Works out of the box
- ▶ Flexible commercial models

"CO-MONITORING" THROUGH EPALERT MONITORING INTERFACE E TELEGRAM MOBILE APP.

DeepAlert system to send alerts to the web based leo management system enabling onsite security personnel tes in addition to your off-site monitoring operation.

epAlert to deliver alerts to your client's mobile phone using app. The video clip or images of the alert appear with abling your client to view alerts and respond accordingly.







Sentinel Integration

AN EVER-IMPROVING SYSTEM



The DeepAlert system is a global system that is constantly improving through regular iterations of training. You have visibility of the images "ignored" and you can "train" the system by flagging "incorrect" alerts and improve the system for all!

COST EFFECTIVE SERVICE



The DeepAlert false alarm filtering service can be selected per camera ensuring that you get maximum utility for the service by selecting your most "troublesome" (highly alerting) cameras.

The DeepAlert false alarm filtering service is very competitively priced

The DeepAlert false alarm filtering service is flexible! There is no contract lock-in and no minimum number of cameras required for the service.

GETTING STARTED - AS EASY AS 1..2..3

- Ensure that you have the correct software version of Sentinel Ver 3.128
- Contact DeepAlert support **support@depalert.ai** to set up your account.
- Select the cameras to receive the DeepAlert AI false alarm filtering service on your Sentinel interface











Affordable