



# Calipsa False Alarm Filtering Platform

Transforming CCTV installation and maintenance

## About Calipsa

Calipsa's cloud-based alarm filtering platform is the global leader in false alarm reduction. Using the latest machine learning technology, Calipsa is revolutionising video monitoring to help detect and prevent crime, removing over 80% of false alarms.



## Less false alarms, more time growing your business

False alarms are the biggest burden facing the CCTV industry. As an installer, a high volume of false alarms means regular site visits, switching off sites and reduced margins. Calipsa can help you provide your customers with a better and more efficient security solution while allowing you to add value to your business.



## Benefits for installers



### Simple installations

Simplify new installations with reduced hardware and cabling required onsite



### Less time on site

Spend less time going back to sites for false alarm management



### Improved margins

Become a more profitable business by saving money on hardware costs



### Zero delays to soak test

Receive a quicker turnaround and higher pass rate for sites on soak test



### Happier customers

Lower risk of sites being switched off due to high alarm volumes



### Stand out from competitors

Showcase your business as tech-oriented and set your services apart from the rest

## How it works

1.

Alarms are sent from cameras onsite to the alarm receiving software used by your monitoring station

2.

Calipsa filters out false alarms caused by non-human or vehicle movement and forwards true alarms

3.

Operators verify true alarms to provide a quick response to genuine incidents at customer sites

## Get started

Calipsa can be configured on your sites in just 30-seconds to provide an instant improvement to your security efficiency and customer experience.

Contact your remote monitoring station to find out if they offer Calipsa as a service and how you can get started.



[calipsa.io](https://calipsa.io)



[info@calipsa.io](mailto:info@calipsa.io)