





COMPLETE INTRUSION DETECTION

WITH PERIMETER PROTECTION.

Ensuring complete protection of your important assets can require high mental capacity and create daily stress. Recent events within South Africa have accelerated business and home investment in protection technology to ensure a 24-hour sense of security. Knowing the questions our customers had around the future of safety, our research became the basis for the birth of Artificial Eye.

Artificial Eye is a cloud based Artificial Intelligence Deep Learning video security solution for the home or small business owner. With Artificial Eye, you can now take comfort and know that you have a minimum of eight guards watching over your property at all times.

Artificial Eye utilises computer vision algorithms to ensure that you, your loved ones and your business are safe at all times, and that your assets are secure even when you are away.

The key behind Artificial Eye's intelligence is that it utilises Nvidia hardware. Nvidia are the leading pioneers behind most artificial intelligence globally. The processing power required for Artificial Intelligence has found a new use for Graphic processing units, meaning higher quality surveillance without putting you out of pocket.

Powered by Electronic guard, Artificial Eye integrates seamlessly with your existing security infrastructure, connecting to existing cameras directly and monitoring your desired areas in real-time 24/7.

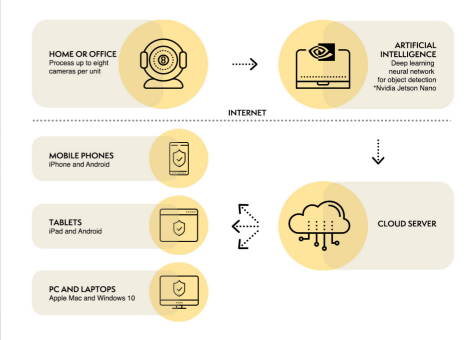






ELECTRONIC-GUARD COMPONENTS

USING AI DEEP LEARNING INTELLIGENCE.



FEATURES:

- Advanced AI deep learning
- Neural network for object detection
- Low bandwidth requirements
- Push notifications to alert of a possible intruder
- Supports a wide range of IP cameras and DVRs
- Integrates into existing camera installations
- Events are stored and time-stamped for easy review
- Live view displays the last triggered event
- End User applications runs on most Platforms
- Vehicle tailgating and hi-jacking detection
- Able to discern people loitering, falling or fighting

