A.I. Deep Learning IP CCTV







A.I DEEP LEARNING IP CCTV

Our IP CCTV camera systems record 24/7 and are monitored when your staff have left site, the systems artificial intelligence deep learning NVR ensures the system will only detect movement from a person or vehicle.

Robowatch provides the most technologically advanced and cost effective security systems on the market. Vast savings can be made when opting for remote monitored IP CCTV instead of traditional manned guarding. A live remotely monitored IP CCTV system will not only dramatically reduce overall security costs but deliver a far more effective security solution.

Utilise our systems on: Construction Sites / Projects, Compounds, Warehouses, Offices, Factories, Schools, Colleges, Treatment Works, Excavations, Residential Projects, Vacant Properties, Outbuildings.

Robowatch have been the market leader in CCTV security since 1998. Armed with our state of the art IP CCTV surveillance systems, our systems pick up any unwanted intruders and immediately transmit live footage to our control room where our alarm receiving operatives will take the appropriate actions.

- ✓ Wired system supporting cable runs up to 1.5km
- ✓ 4G standalone connectivity (no broadband or telephone line required)
- ✓ Remote monitored via our in house CAT II Alarm Receiving Centre (ARC)
- ✓ Footage recorded 24/7 and stored for review for up to 30 days
- Smart deep in mind analytic detection differentiates between people & other activations

- Live audio announcements
- ✓ View your cameras remotely from a compatible smart device (iPhone / Android / Desktop)
- Perimeter warning CCTV signage provided, SIA & data protection compliant
- ✓ SIA Approved Contractor
- ✓ SIA trained and licensed CCTV operators
- In house CSCS registered installation engineers
- Health & Safety accredited with SafeContractor, Constructionline, CHAS, SMAS & CQMS
- ✓ ISO 9001 accredited
- ✓ Fully comprehensive insurance
- ✓ Dedicated ongoing customer support
- ✓ Nationwide coverage
- ✓ Free site survey







