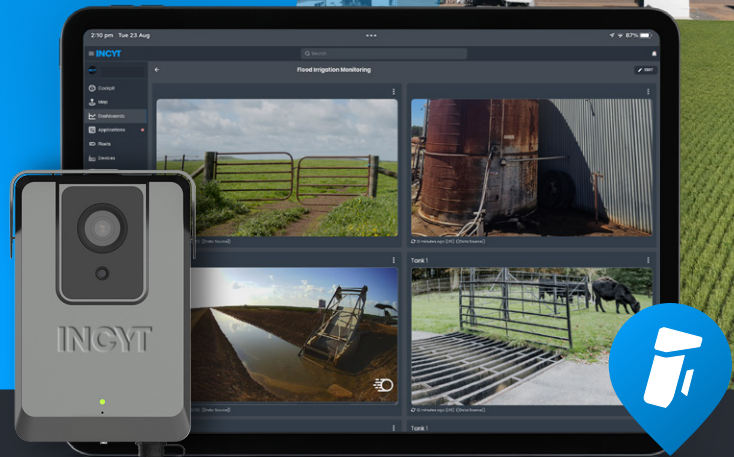


Smart Sensing Camera



INCYT's Smart Sensing Camera is not just a camera, it's an intelligent set of eyes.

It allows you to visually monitor key parts of your property and operation, such as fuel tanks, pumps and trash racks, as well as alerting you to vehicle traffic on your property and more. The camera combines multiple sensors and interfaces to provide active and comprehensive environmental awareness, keeping an eye on things when you can't.

- + High-quality Capturing System
- + Detect moving objects using Radar and PIR
- + Multiple picture-capturing modes, allowing the camera to be triggered by sources such as Radar and PIR, temperature and sound
- + Full HD 1920 x 1080 pixels and adjustable picture parameters
- + Equipped with an advanced infrared supplemental light to increase light level in a dark environment and improve the sensitivity for capturing objects from up to 10m distance



Built to Last



Plug 'n Play



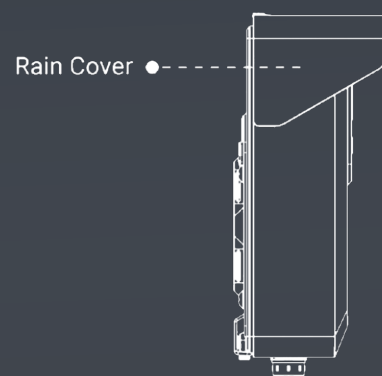
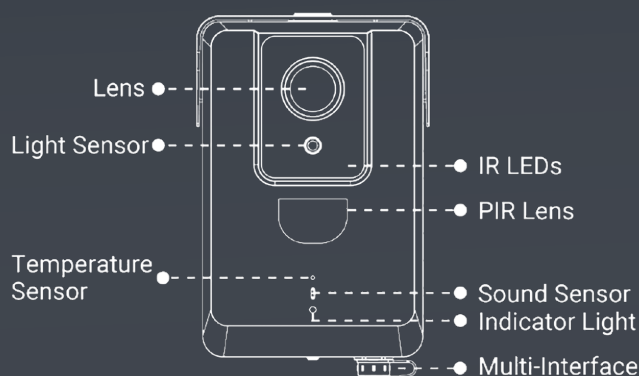
Solar Powered



4G Connectivity



Ai Ready





Monitor Your Property 24/7

INCYT's Smart Sensing Camera utilises the 4G cellular network and comes equipped with a solar panel and battery to ensure continuous functionality, without the need for mains power or battery replacements.

This setup ensures that you can use the Smart Sensing Camera at even the most remote locations, as long as a 4G signal is present. With its IP66 rating, the camera is able to withstand extreme weather conditions and environments, and provide reliable and durable performance.

All Smart Sensing Camera images are available to you through the INCYT cockpit, which allows you to share the images with other users on your INCYT account as well. You are able to save images to your

device so you can then use them for other purposes. The INCYT cockpit offers you enhanced visibility, giving you peace of mind that you're always up-to-date with what's happening around your operation.

The kit includes a mounting bracket and hose clamps, allowing it to simply be mounted on any wall or pole of your choosing. The solar panel and cable, supplied as part of this kit, are easy to install and work as 'plug and play' equipment.

Specifications

| | |
|--|--|
| Camera Image Sensor | 1/2.8" Progressive Scan CMOS |
| Modes | Day/Night/Auto |
| Max. Resolution | 1920 × 1080 Pixels |
| Image Settings | Brightness/Contrast/Saturation/Sharpness |
| Picture Format | JPEG |
| Capture Mode | Radar and PIR Trigger Capture, Sound Trigger Capture, Temperature, Trigger Capture, Alarm-in Capture, Interval Capture |
| Capture Distance | 6m Optimal |
| Nighttime Illumination Distance | Up to 10m |

