



Boundless Security Systems, Inc.

solar- and battery-powered outdoor covert pole cameras

MIT-trained engineering. Patent-proven innovation.

203-445-0562



Custom built and configured in USA

The Rabbit™: The First Anywhere Outdoor Cam™

Solar- and Battery-Powered, Cellular Outdoor Covert PTZ Pole Camera System

Runs weeks on battery • Review hours in minutes • Works anywhere there's cell service — for police, law enforcement agencies, private investigators, construction contractors, utilities, public resource managers, military desert environments

Ultra-low power: only ~1/10 power of ordinary pole cams, runs weeks instead of days on external battery, or with a compact solar power system

Anywhere deployment: much more than a pole cam – deploy exposed or concealed on pole, in a vehicle, or concealed on the ground, anywhere there's cell service, no AC hookup required

Time-saving dual internal recording: sharp, 1920x1080 @ 10 frames/s normal video plus internally created, 960x540 time-lapse video optimized for law enforcement, all accessible with normal cell service

Time-lapse Hour Files have one snapshot every 3 seconds to help you spot when pedestrian activity occurred; view an hour in one minute over the air

Time-lapse Day Files have one snapshot every 5 minutes to help you spot when vandalism occurred, a object was left behind or removed, or monitor construction progress; view a day in one minute over the air

Long-range clarity: 10x optical zoom, details sharp enough for you to read license plates at 450 ft, with scratch-resistant glass window not plastic

Integrated system: live video, normal recorded normal video, time-lapse video recording, true pan-tilt-zoom, cell modem – all built in

Convenient dual access and control

Browser-based user interface: use on a PC, MacBook and Android, without any software installation required, to view live and recorded video, and PTZ control, or live and recorded video on an iPhone

ONVIF-compatible (beta) PTZ control and 960x540 live video for use with enterprise video management systems (VMS) and video analytics (AI) systems

Small: 4" dia. X 9" high including low profile antennas, only 4 pounds

Rapid deployment: fully configured, live in minutes

Rugged: *forward-pivot pan-tilt movement* designed for frequent camera shipment provides true, motorized, remotely controlled, pan-tilt-zoom (PTZ) camera movement with a clear, 1.5" dia., glass camera window

Boundless' Portal™ cloud management: browser-based control, live software updates, system status reports, remote power management, plus time-saving *Image Timelines* to quickly select the best snapshots of a subject from internally recorded video

Power requirement: about 3.5W avg. at 12-15 VDC (LiFePO4 battery)

Connectivity: Verizon-certified LTE modem, supports **Frontline™**

– *Not included: cell service, ext. battery, opt. solar panel, opt. concealment*

If you are with a law enforcement agency, ask us about user-attachable, *close-fitting concealments* for **The Rabbit™**.



The Rabbit™ attached to the top end of a 3.5" dia. portable basketball pole (not included).