

ASURA SOLAR POWERED CAMERA MOUNT POLE

Smart Enforcement. Fully Autonomous. Zero Grid Dependency.



THE CHALLENGE

Many enforcement and surveillance zones lack access to wired electricity, making traditional installations impractical. While solar camera poles exist, they often fall short in functionality, flexibility, and intelligence.

There's a growing demand for **fully independent, solar-powered solutions** that combine the possibility for enforcement, tolling, and security utilization.

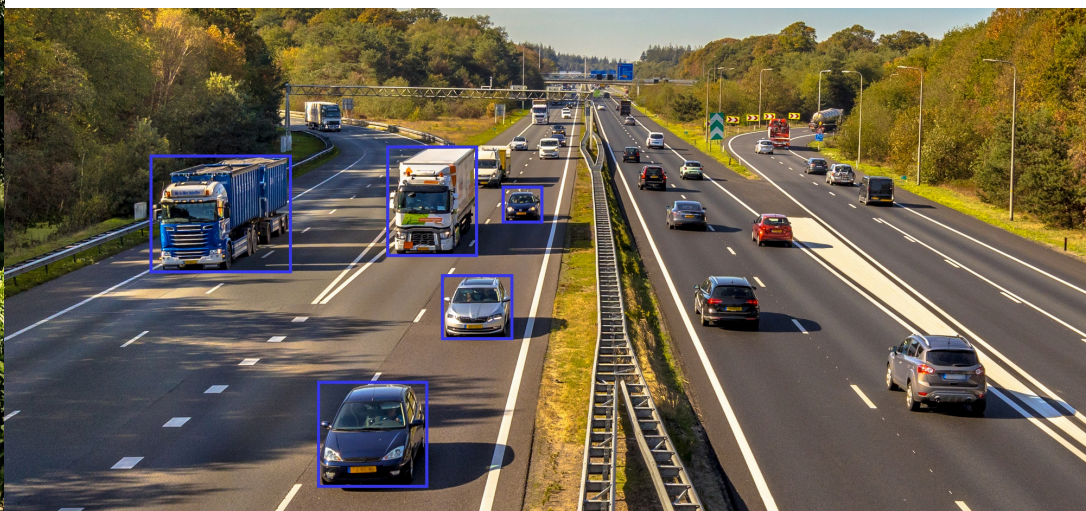


THE SOLUTION



ASURA's **Solar Powered (Camera) Mount Pole** is a next-generation, standalone power unit designed for **fixed or forklift-movable deployment**. It delivers high-accuracy data, real-time feedback, and remote monitoring, all powered by solar energy and onboard batteries.

Whether for speed enforcement, toll control, security, or access management, this pole is engineered to perform as an optimal mount for desired devices in **off-grid environments** with maximum reliability.



DEPLOYMENT OPPORTUNITIES

Speed Enforcement

- Integrated radar & camera system
- Optional LED display for real-time driver feedback

Toll Control

- PTZ camera with 99%+ ALPR accuracy
- Advanced vehicle categorization

Security Surveillance

- Independent CCTV system

Access Control

- Ideal for temporary entry points or restricted zones

KEY FEATURES

- ✓ Solar + battery-powered autonomous operation
- ✓ Intrusion and opening sensor alarm system
- ✓ Remote monitoring and control
- ✓ Lightweight, modular design



WHAT SETS IT APART?

Unlike standard solar poles, ASURA's solution integrates **multi-functional enforcement and surveillance technologies** into a single, self-sustaining unit.

Its **modular design, remote accessibility, and real-time feedback capabilities** make it a standout choice for municipalities, toll operators, and infrastructure managers seeking **grid-independent enforcement**.