

Remote IP surveillance

Powered by Solis Energy solar power plants and Siklu wireless fiber solutions

A high performance surveillance system requires a robust network camera, with interference free communications and reliable power at the right place for ideal camera positioning. While Axis network devices provide the highest quality video surveillance, it can be a major challenge to supply highly reliable power and continuous connectivity to remote off-grid locations.

Augmented with Solis Energy's Solar Power Plants and Siklu's 5G wireless fiber radios, Axis surveillance systems deliver industry leading performance along with the peace of mind afforded by flexible, reliable power and connectivity.

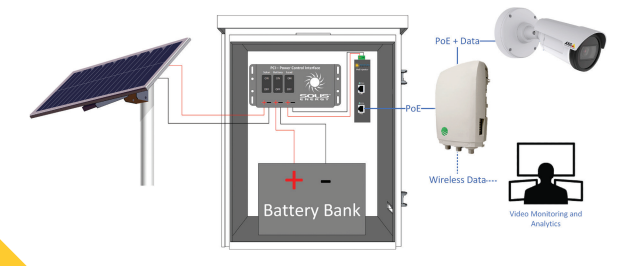


Diagram of Typical Deployment







So how does it work?

Axis Communications Network Cameras

- > Robust outdoor-ready network cameras provide unprecedented surveillance capabilities
- > Adjustability to difficult lighting conditions using Wide Dynamic Range - Forensic Capture, with the possibility of addition bandwidth savings using Axis Zipstream technology
- > Potential integration with additional Axis technologies like radar or speakers

Siklu 5G mmWave Wireless Radios

- > Reliability and gigabit capacity of fiber with the flexibility and affordability of wireless
- > Encrypted, interference-free video surveillance with low latency and high availability

Solis Energy Solar Power Plants

- > Accurate system sizing and rugged design ensures highly reliable uninterrupted power for year-round performance
- > Easily deployed in locations where grid power is unreliable, unavailable or cost prohibitive







Get more information

Axis: www.axis.com | Siklu: www.siklu.com | Solis Energy: www.solisenergy.com





