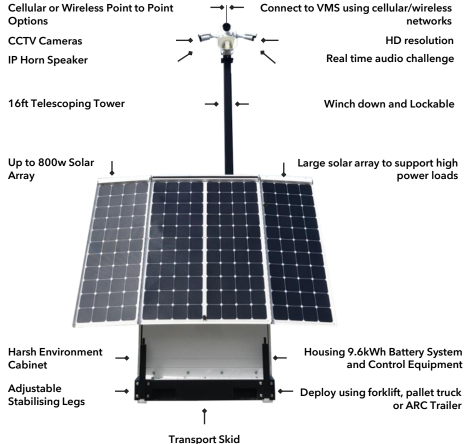


Oil & Gas Rail Highways Construction Mining Security

The Autonomous Remote Communications System is a rapid deployment HD Static CCTV System and the latest innovation from <u>Sunstone Systems</u>. Built upon the same principle of developing game-changing technology powered entirely by renewable energy, the ARC takes the concept of the Solar IP CCTV System into a flexible and compact solution for projects that require temporary to longer-term site security and internet connectivity.

## **Key features**

- Designed for sites that require robust, flexible, cost-effective solutions for their site security and safety needs, without the need for line installation or groundworks; including - construction, transport, utilities and events
- Off-grid security solution capable of delivering 24/7 HD CCTV powered entirely by renewable energy, helping organisations reduce carbon emissions by up to 1000 lb. per year
- Fully serviced with system health monitoring to reduce potential downtime on-site
- Our Rapid Deployment CCTV Tower is operational in under one hour
- Scalable, portable and modular, providing the requisite flexibility for developing sites and operational requirements
- Anti-theft and vandalism measures: built-in GPS, concealed hinges, fully enclosed, ruggedized and lockable cabinet with IP66 rating, anti-vandal collar options to add sensors
- Good for the planet. With zero emissions your business will reduce its carbon footprint and each unit is 99% recyclable
- The system is proven and approved in the UK for applications on highways, railway, construction projects and securing vacant properties



# **Additional Options**

- High-speed and reliable internet connection and site-wide Wi-Fi on site allowing your site to be connected and fully functional on day one of the project
- The rapid deployment CCTV tower has an integrated PA system and LED lighting for instant deterrents to on-site issues





















## **OPERATIONAL CAPABILITY**

The ARC is a rapid deployment surveillance system, which can be deployed in extreme locations and be connected to your Video Management System in under 1 hour via wireless or cellular networks. Designed to be simple to operate, the ARC provides advanced security and is powered using clean energy. Our 16ft mast supports our camera sensors and offers 1080p HD resolution, delivering 360-degree visibility up to 130ft using IR, even in complete darkness. In addition, our sensor integrates advanced security analytics, alerts and exclusion zones.

#### SECURITY SENSORS

Static HD IP CCTV Bullet Camera x3

#### **UNIT DIMENSIONS**

Transport: H 6.6ft W 3.9ft D 3.8ftDeployed: H 16.4ft W 7.1ft D 5ft

#### **OPERATING TEMPERATURE**

■ -40°C to +80°C

#### **POWER**

Up to 800w solar panel array

Power consumption: 30-35w

Battery system: 9.6kWh

Weight: 1653 lb.

### **ARCTIC CABINET**

Material: Painted steel, corrosion resistant

### Features:

- Dual doors with dust/water seals
- Concealed door hinges
- Integrated foldable solar array bracket

#### **IP RATING:**

IP66 rated

### **ARC SYSTEM SOFTWARE**

## Features:

- Integrates with any IP CCTV Video Management Software (VMS) via Onvif
- Remote system health status and power performance monitoring

## TRANSPORT BASE

#### Material:

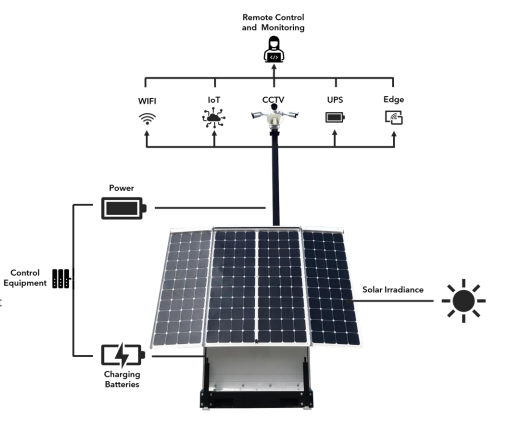
Painted steel, corrosion resistant

#### Features

- Integrated forklift, pump truck slots and lifting eyes
- Adjustable stabilising legs

# **OPTIONAL COMPONENTS AND BESPOKE INTEGRATIONS**

- Complete fabrication in 316L Stainless Steel for Oil and Gas and Highly Corrosive Environments
- Surveillance Mast heights can be variable between 13, 16 and 19 Feet
- Customer specified IP PTZ Camera and Telecommunications Devices (Cellular, Wireless PtP/PtMP and Satellite Connectivity)
- Optional Methanol or Hydrogen Fuel Cell backup for higher loads or locations with poor irradiance



## **SOLAR PANELS**

- High power monocrystalline solar panels -Sunpower E20 Cells
- Optional hydrophobic coatings to prevent build up of sand, dust and dirt for improved efficiency

#### **OTHER**

Certifications: EAC Certification, CE Marking & British Standards:

 Eurocode 3 - Design of steel structures, BS EN 1993-3-1:2006 Eurocode 1 - Actions on structures, BS EN 1991-1-4:2005 Eurocode 3 -Design of steel structures, BS EN 1993-3-2;2006

## **OPTIONAL SERVICES**

- Desktop irradiance and solar potential survey
- Bespoke solar platform design
- Co-design and development

