



Loop  
Audio Video Security





# LOOP

Audio Video Security

is an experienced *SYSTEMS INTEGRATOR* providing solutions and services to the oil and gas industry. In today's world, experience and forethought make a difference. *LOOP* understands both the vital importance and complexity of protecting equipment, people, and plants that fuel our nation's energy sector. We are dedicated to developing and implenting responsive security solutions that stay *ONE STEP AHEAD*.

*LOOP Audio Video Security* | [info@loopavs.com](mailto:info@loopavs.com) | 504-533-0005

# *SERVICES & SOLUTIONS*

surveillance systems

electrical

fiber optics

access control

CCTV

video analytics

perimeter security

crash protection

security needs for government, military, petrochem,  
and high profile individuals.





**CamEvator** - Lowers Cameras from Heights of 80' for easy servicing

2

**WU-EX-477 Explosion Proof Camera Housing** - ATEX, IECEx

6

**EXO GeminEye** - Dual HD Camera/ Thermal Imager

7

**Liberty** - Wireless 3G/ 4G PTZ Cameras

3

**RAHD (Remote Acoustic Hailing Device)** - Multi-sensor Hailers

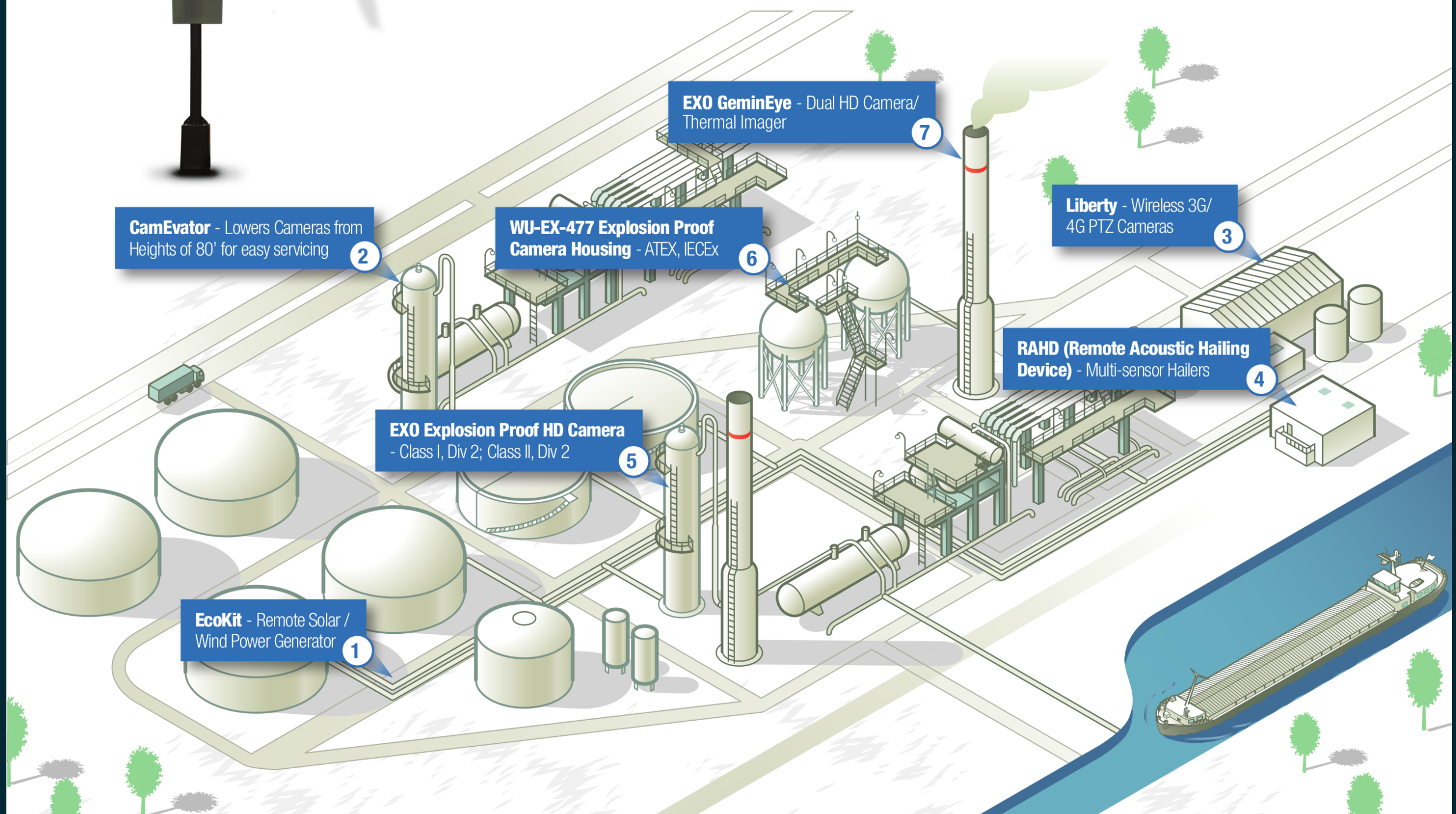
4

**EXO Explosion Proof HD Camera** - Class I, Div 2; Class II, Div 2

5

**EcoKit** - Remote Solar / Wind Power Generator

1





# *Integrated* **SURVEILLANCE SYSTEMS**

24/7 surveillance is essential at oil and gas refineries to detect threats, assess risks, and prevent security breaches that could otherwise result in catastrophic situations. To protect critical resources, LOOP can implement a complete surveillance solution, from explosion-proof cameras to thermal imaging technology. We are able to tailor solutions to fit the specific needs of a particular refinery, from detection, to surveillance, to control systems.

*LEFT:* Example of a typical integrated surveillance solution set for a refinery.





# *Force* *PERIMETER* *PROTECTION*

Security solutions go beyond just surveillance. For high-profile, high-risk sites such as refineries and plants, nothing is more important than a defined and protected perimeter.

LOOP can design and implement a tailored perimeter protection plan. In addition, our solutions meet CFATS requirements.



