



*Owl Cover Product Solutions for Critical
Infrastructure Protection:*

Public Utilities

Public utility industries, such as electric and water utilities, are classified as critical infrastructure sectors according to the President's [National Strategy for Physical Protection of Critical Infrastructure and Key Assets](#). Security of public utilities has also been addressed by a number of other initiatives and regulations.



By developing and maintaining security at their sites, Public Utilities will achieve significant benefits including:

- ✓ Safeguarding customers, employees, nearby residents/businesses, protecting assets
- ✓ Avoid non-compliance penalties and negative publicity
- ✓ Improving their public image and establishing base criteria for other industries
- ✓ Reduction of losses from vandalism and theft
- ✓ Reducing losses and the impact of negative publicity from service disruptions caused by security lapses
- ✓ Reduced insurance premiums and avoiding lawsuits

Additionally, securing public utilities presents many unique challenges due to the sheer number and diversity of the facilities and assets involved:

- ✓ Multiple facilities scattered over an expansive area
- ✓ Diverse facility types with diverse, and unique, security needs
- ✓ Multiple large facilities
- ✓ Multiple small facilities (less than 1 acre)
- ✓ Multiple unattended facilities

Heightened-Security Inc. offers a variety of perimeter protection solutions that are engineered to meet the challenges of protecting nation's public utilities:

- ✓ Focused on perimeter and asset protection security
- ✓ Stealth solutions – “they cannot avoid what they cannot see”
- ✓ Perimeter security solutions for a variety perimeter types
- ✓ Security solutions for large, medium and small sites
- ✓ Efficient and effective solutions for large and small utility sites
- ✓ Security solutions engineered to work with existing security installations
- ✓ Intrusion detection that takes advantage of existing security assets (cameras, alarms, lights)

Owl Cover products are designed to offer improved intrusion detection and eliminate false alarms – thus providing more efficient use of your existing assets.