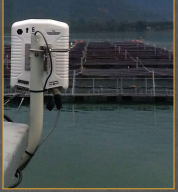
PROTECTION BEYOND FENCES



SpotterRF Compact Surveillance Radar

WIDE-AREA RADAR DETECTION AND AUTO-CAMERA TRACKING







SpotterRF radar systems can be deployed using existing infrastructure which saves time onsite and reduces overall system cost. Works in fog, rain, snow, wind, dust, and no-light conditions.

MORE COVERAGE - LESS COST

Sample Site Comparison: Substation

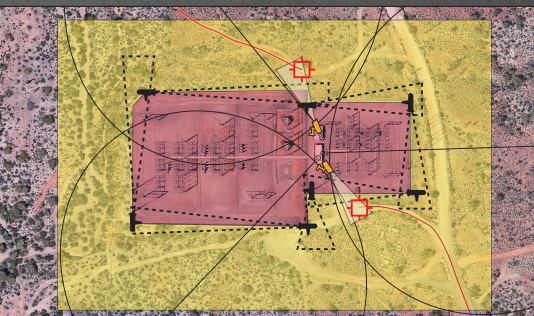


30-40 days 30-40 days

Substation Coverage

Thermal Cameras

SpotterRF Radars



PROTECTION BEYOND FENCES

Customer Quotes

"The results are very encouraging. The cameras and compact radar extends our view to 1000 meters and effectively covers a wide area of precision object tracking with minimal security personnel and thus, a remarkably low cost per acre. This gives us peace of mind that we are doing everything possible to protect not only our critical facilities, but the citizens of San Diego."

-Security Administrator, City of San Diego

"SpotterRF radar greatly enhances the range and intelligence of the best camera and analytics available. It's easy to show clients the value of adding this low-cost radar capability to new or existing systems."

> -Brad Dangerfield Industrial Camera Systems



"The Spotter radars have helped us protect large areas at a relatively low cost and footprint."

> -Franco DeAngelis, CTO BCF Solutions, DoD, Security and Surveillance, Mid Atlantic

Existing SpotterRF Installations

Airports Gas Compressor Stations Oil Wells

Bridges Government Facilities

Commercial Facilities Mobile/Temporary
Protection

Dams Military Force Protection

Dams and ISR Data Centers

Fish Farms Nuclear Power Plants

Residential Estates

nesidential Estates

Substations
Service Centers

UAV Protection

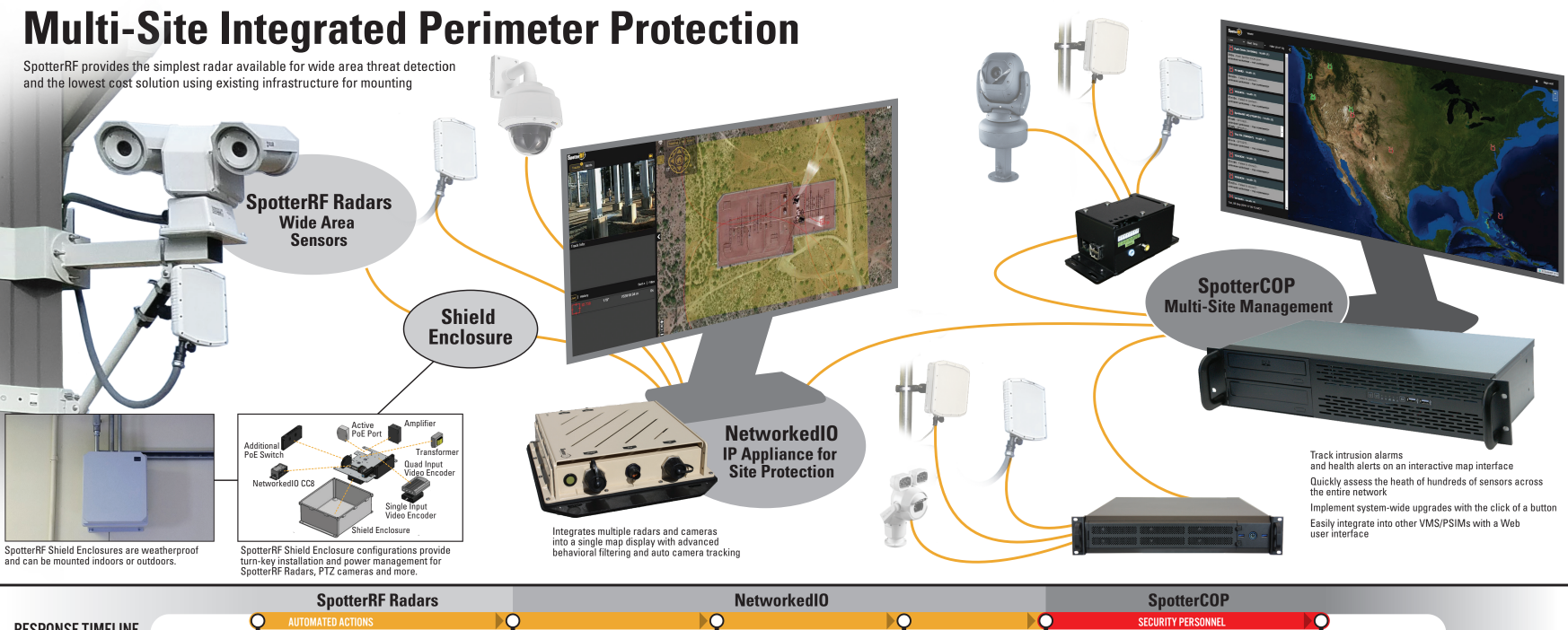
Specific project references available upon request

For more information contact

Construction Sites

sales@spotterrf.com 801-742-5849





RESPONSE TIMELINE Radar Detects Threat **Operator Classifies Alarm** Applies Behavioral Filters Cues Camera to Threat Triggers Alarm