

LOT GUARD CASE STUDY

LesCon Plumbing - Houston, TX

MOBILE SURVEILLANCE FOR PARKING LOT SECURITY

CLIENT USE CASE



Property protection required for securing assets and materials



Requirement for evidential footage with ability to view, record, and capture footage easily for review / liability cases



Constant threat of theft at their HQ



Monitoring of site access



Raise awareness of mobile video surveillance to deter potential theft threats

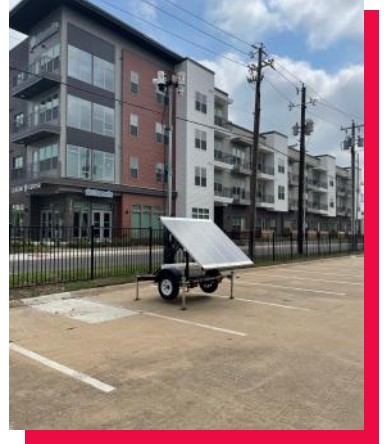


Monitoring the depot and parking lot 24/7 with limited access to power

OBJECTIVE

To implement a proactive security surveillance unit for the company's depot and parking lot, with the primary goal of minimizing the risk of theft and unauthorized access, ensuring the safety of employees and company property, and maintaining operational efficiency.

SOLUTION



For a large plumbing company with a dynamic environment and varying activity levels, the ability to move and adjust the LotGuard Trailer is a valuable solution.

LotGuard surveillance trailers are equipped with high-quality cameras and monitoring capabilities. They provide 24/7 surveillance and monitoring, which is crucial for deterring theft and unauthorized access at any time, day or night.

LotGuard surveillance trailers offer a cost-effective alternative. By eliminating the need for security guards, fixed cameras or upfront investments.

RESULTS

“Beginning with the first phone call, we have received nothing but top-notch service from WCCTV and our rep.

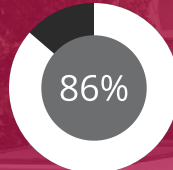
We started utilizing WCCTV's monitoring services after a break-in and have I now been able to sleep soundly knowing our property is being watched.

The cameras function reliably, and the interface is easy to use. Additionally, any time there has been the slightest issue, WCCTV has responded quickly and more importantly, fixed the problem!

I highly recommend WCCTV & LotGuard to others. Coleman Feely, LesCon Plumbing



Theft free since LotGuard Trailers Installed



of audio warnings have successfully warned off intruders before intervention