



SECURING DATA CENTERS

Physical attacks on digital infrastructure have tripled since 2023, causing significant downtime. As hyperscale data center construction surges, security must be easy to deploy and adaptable from groundbreaking to handoff.

- » MONITOR SITES OF ANY SIZE
- » SECURE SITES FROM CONSTRUCTIONS THROUGH OCCUPANCY
- » GUARD THOROUGHFARES AND ACCESS POINTS
- » PROTECT RAW MATERIALS
- » DETER VANDALISM AND FOUL PLAY
- » PROTECT AGAINST LIABILITY LAWSUITS
- » ENSURE WORKER SAFETY AND PROTOCOL ENFORCEMENT
- » BROADCAST SAFETY ALERTS
- » AUGMENT GUARD SHACK SECURITY

“We’re using LVT to safeguard our perimeters and every checkpoint inside our 900-acre site. Our guards feel empowered [and] the site is secured.”

—SENIOR PROJECT
MANAGER

Commercial Construction
Company



decrease
in trespassing



decrease
in all incidents

LVT IMPACT