



MAKING THE WORLD SAFER AND MORE SECURE

LIVEVIEW TECHNOLOGIES





WHO IS LVT?

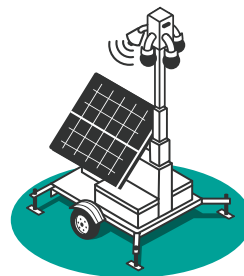
**DETECT
AND DETER
CRIME.
ANYWHERE.**

LVT is the leader in enterprise safety and security systems for outdoor environments. Our flagship product is a rapidly-deployable, mobile security unit that runs on solar, connects to cellular networks, and uses a combination of cameras, sensors, and AI to eliminate blind spots and deter unwelcome behavior in just about any outdoor environment.

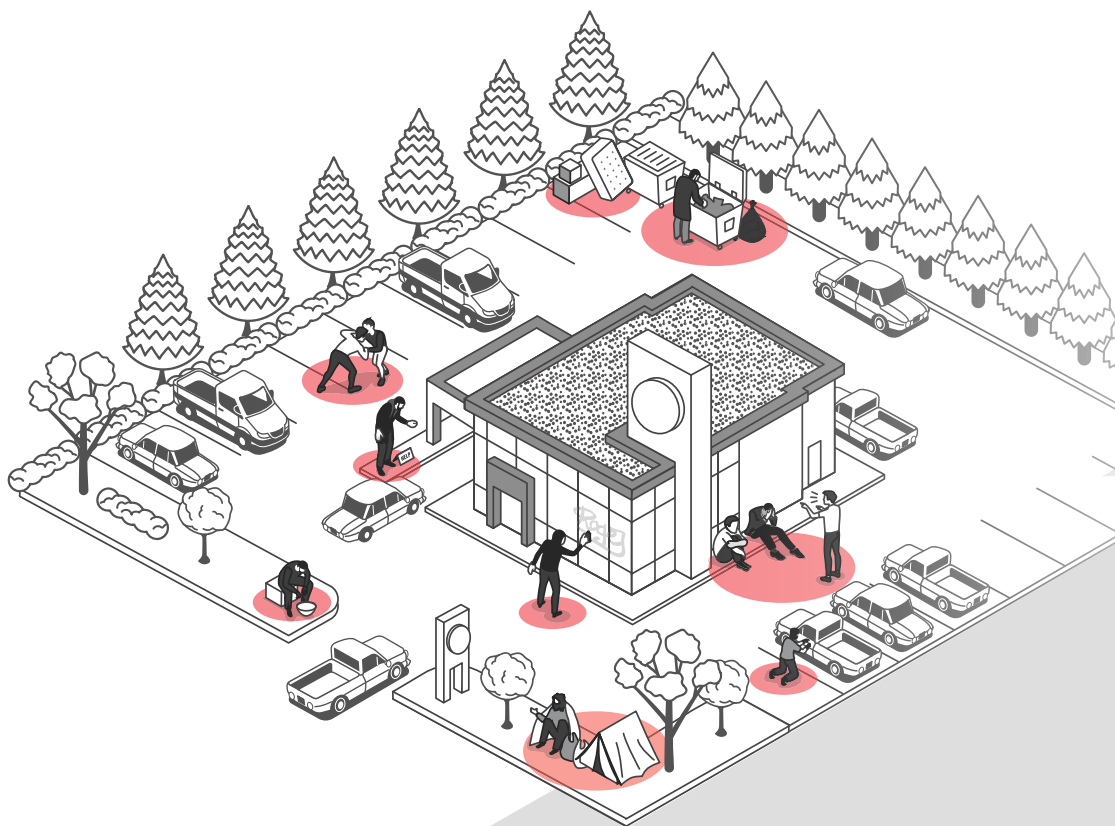
100



Fighting crime isn't cheap. In the U.S. alone, **organizations spend over \$70B a year*** detecting threats and deterring and prosecuting criminals—a figure that doesn't even take into consideration the costs associated with theft, property damage, or the negative impact on brand reputation.



The LVT® Platform helps you increase safety and security without breaking the bank. In fact, we can help you save money by:



-  Detering criminal activity
-  Decreasing guard spend
-  Lowering insurance premiums
-  Reducing risk and liability
-  Increasing employee and customer satisfaction
-  Decreasing the amount of time spent resolving incidents
-  Slashing costs for security infrastructure and maintenance

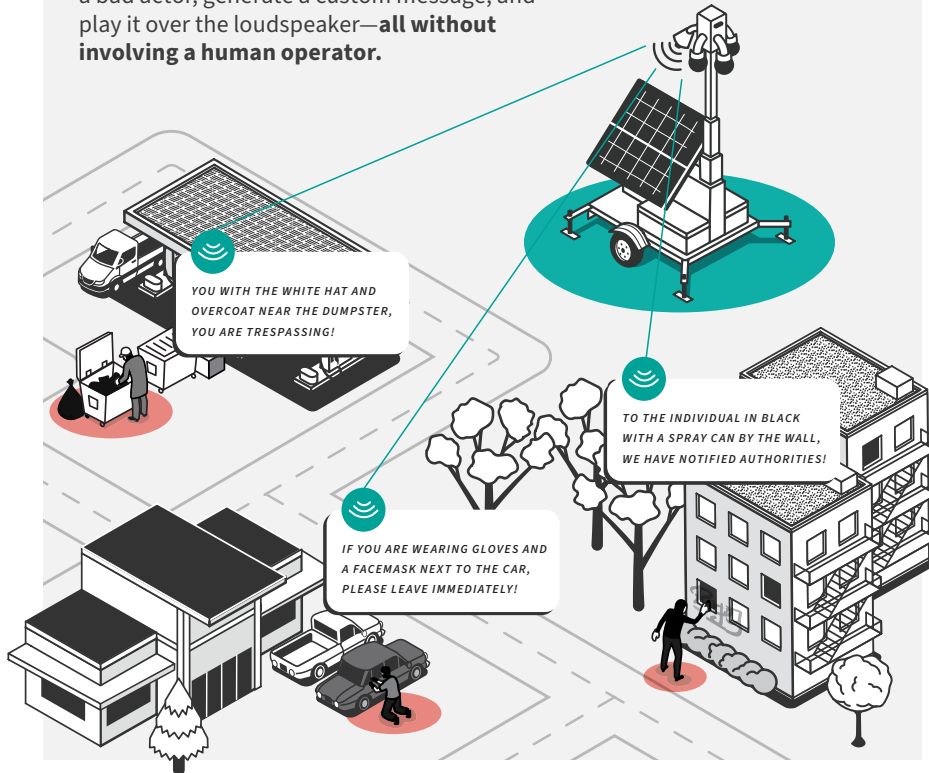
** ASIS International, OMIDA,
Expert Interviews and Analysis*

A Smarter Approach to Security

We're leading the industry in integrating advanced AI and actionable insights that make your physical spaces safer and more secure.

AI TALK DOWN

Instead of relying on pre-recorded messages, LVT's AI can identify the clothing and accessories of a bad actor, generate a custom message, and play it over the loudspeaker—all without involving a human operator.



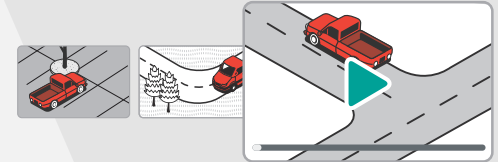
DYNAMIC SPOTLIGHT

When the unit detects a bad actor, **the spotlight will snap to the detection zone**, illuminating the area to help you see what's going on and to deter the unwanted behavior.

FORENSIC SEARCH

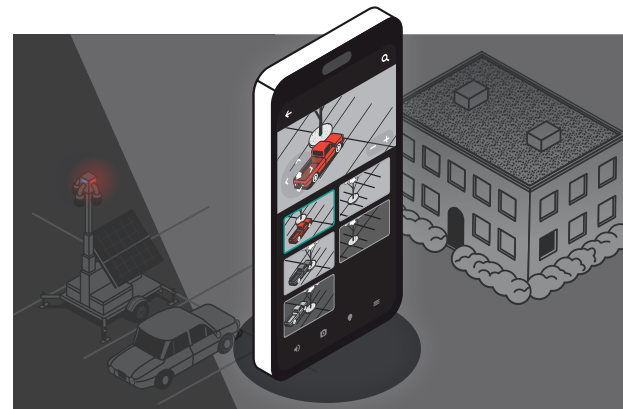
Finding video evidence **no longer requires knowing exactly when** an event took place. Simply search using natural language and the AI will provide relevant clips from across all of your LVT Units.

red pickup truck



MOBILE APP

Take security into your own hands and view camera feeds, turn on lights, and more from the mobile app.



Software

The LVT® Platform includes a turn-key, cloudbased VMS where you can remotely access and control your units, and an alerting system to quickly review and manage your alerts. And while we've built integrations for various third-party VMS providers, our open API makes it possible for you to access your data using whatever software you prefer.

Other LVT Platform Capabilities:

- » Perimeter intrusion detection
- » Automated text and email alerts
- » Automated and escalated deterrents
- » Remote device management
- » Enterprise scalability



Hardware

LVT® Units are made to rise above the crowd—not just because they stand over 22 feet. Each unit is built to withstand the harshest environment and is sleek enough to fit into a parking stall. The easy-to-program automated audio messages, strobes, floodlights, and camera movements help prevent crime from ever happening.

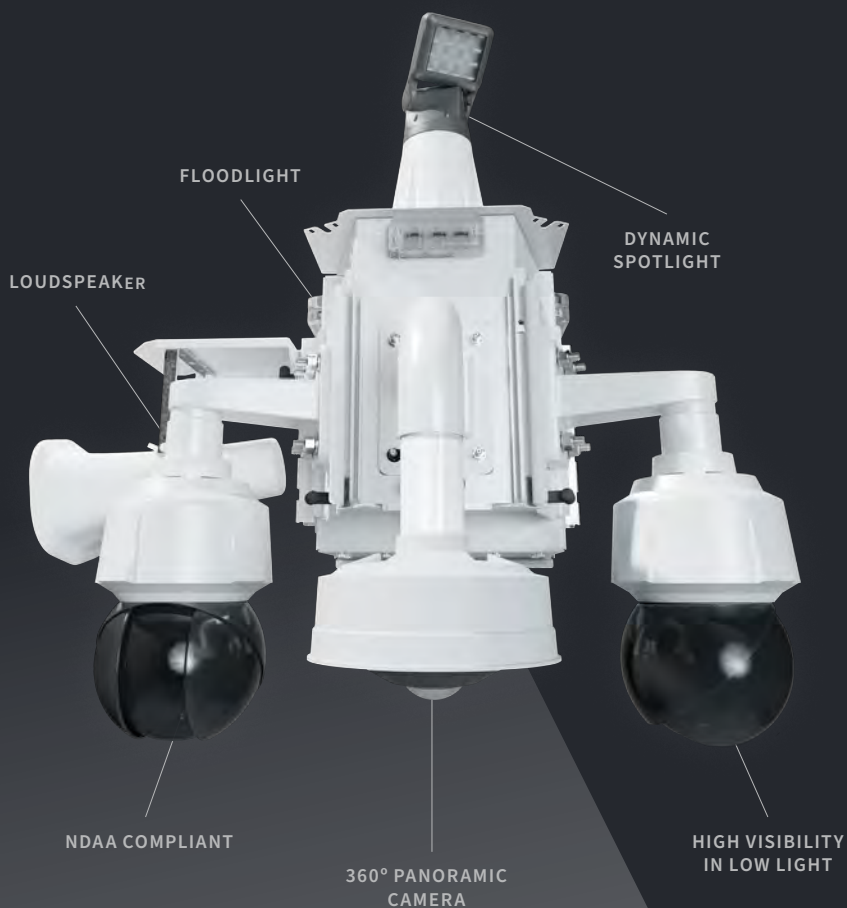
Other Hardware Features:

- » Toolless installation
- » Recording resolution up to 1920 x 1080
- » Onboard SSD for looping 30-day video storage
- » No external wiring or hookups needed
- » Private network
- » Solar powered with available smart generator backup



Live Unit

The Live Unit houses the brains, cameras, lights, speaker, and other sensors. It's where cutting-edge software meets our top-quality hardware so you can see what you need to see, when you need to see it. This includes cameras with low-light capabilities that create full color images or our thermal and bispectral options.



Alternative Mounting Options

LVT can adapt to the unique requirements of your site. The Live Unit can be mounted to an existing wall or pole with access to AC voltage, or if power is not available, the mobile, solar-powered mount may be the best option.



WHAT MAKES LVT DIFFERENT?

01

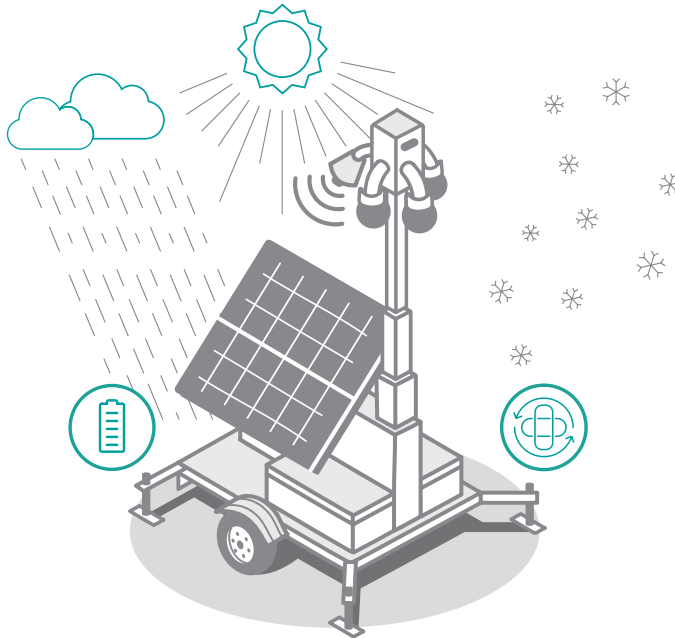
RELIABILITY

INDUSTRY-LEADING UPTIME

LVT Units are uniquely engineered for low power consumption. No MSU on the market comes close to LVT's average uptime.

SELF HEALING

An LVT Unit can recognize when it is not functioning properly and automatically take various actions to correct the problem.



02

DATA SECURITY

SECURE CELLULAR TO THE CLOUD

LVT is the only cellular-based solution with its own cellular network. That means your data never touches a public network.

PROPRIETARY SOFTWARE

Hackers love companies that give third parties access to customer data. Since we develop our own software and only allow integrations via API, the only time your data ever leaves our secure ecosystem is if/when you download your footage.

ACCESS GOVERNANCE

With LVT, you control which features and data your people have access to.





03

SCALABILITY

MASS FLEET DEPLOYMENT

LVT® Units are made in the USA from domestic and foreign parts with a manufacturing capacity of 60+ units per day.

FLEET MANAGEMENT AT SCALE

Our enterprise-grade software makes it easy to remotely access, manage, and mass update any number of units.

NATIONAL TECHNICIAN NETWORK

With our vast network of certified technicians, maintenance and repairs can often be started in hours, not weeks.

04

CONNECTIVITY

THE LVT DIFFERENCE

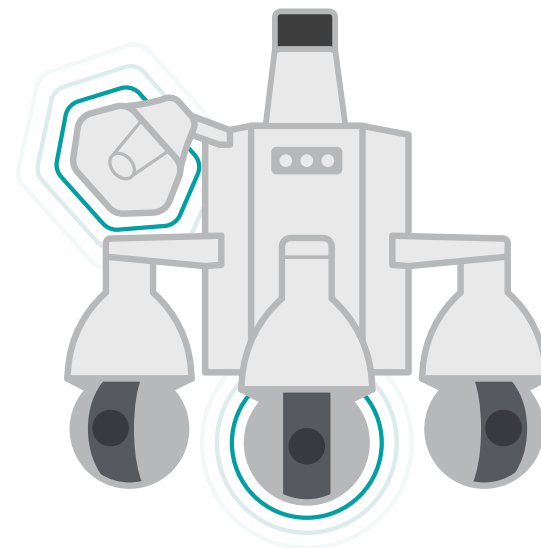
LVT Units are designed to use significantly less cellular data than our competitors, and we've got the patents to prove it.

DATA INCLUDED

Your full LVT subscription includes data—you don't have to purchase or manage a data plan, or worry about getting throttled or deprioritized.

AUTO CARRIER SELECT

LVT Units can transfer data over any major cellular provider. Meaning we always use the strongest signal and will automatically switch if a better signal is available.



05

AI

THE MOST ADVANCED EDGE PROCESSING ON THE MARKET

By processing data onboard the unit instead of in the cloud, LVT Units can detect a threat and initiate a response up to 15 seconds faster than other solutions.

AUTONOMOUS DETERRENTS

Our AI can recognize numerous objects and behaviors and will automatically perform a series of actions (audio and visual) to stop would be bad actors.

SMART ALERTING

Our system automatically prioritizes detection events and knows which ones require human intervention. That means you get fewer alerts and know which ones deserve your full attention.



MADE IN THE USA
WITH DOMESTIC & FOREIGN PARTS