



SAFETY

Statistics claim that over 40% of all assaults take place in parking garages or parking lots. This is staggering. Assailants have become *far too comfortable* with their process - find or create a poorly lit parking area that appears stagnant, sit quietly and unseen until a pedestrian walks nearby, and use **surprise** as the initial weapon.

LimeLight's job is to make these folks **VERY UNCOMFORTABLE**, to the point that they leave the area - *not to be seen* in that LimeLight garage again. How will we do this?

- We will immediately let them know that they are entering an intelligent garage - Our flashing red LED's on every fixture serve as first notice that an assailant is entering unfamiliar territory. *Red flashing lights* have been the key signal for security and emergency operations for decades, as is evident in today's high-end automobiles. As an assailant sees our *flashing red dot*, they will question the fixture's intent and capability, while simultaneously questioning their own comfort in the LimeLight garage.
- We will "light them up" as they enter a floor and as they move throughout the facility - A stagnant garage has now become **active with movement**. Lights *ignite* as anyone moves, and an assailant will have to sit **VERY** still for a **VERY** long time in an effort not to trip our motion sensors. Should they do so, the parking customer themselves will ignite the fixtures when they walk on to the floor - **automatically**. Light movement makes people who want to stay in the dark exceedingly uncomfortable - and we like that.
- We will notify security personnel of any light-out scenario within seconds - If an assailant or vandal chooses to knock out a few fixtures to sit in the dark, they won't be the only people invited to the party. LimeLight has the ability to **notify security** of light-out scenarios almost immediately, and should two fixtures go out in rapid succession, the security team will know that there is a **serious** problem - and they'll know on what floor and *exactly* which fixture!



- **We will proactively track movement** - LimeLight's motion sensors can track unusual movement activity and *report this to security*. For instance, if LimeLight reports that there is movement on a given floor three nights in a row when the floor is typically quiet, security personnel can **proactively investigate** the area and possibly stop a crime before it happens.

There are other significant applications for LimeLight that TwistHDM envisions as well. These include **security cameras** instantly turning directly to the area of motion, and lights that *flash and sound* when multiple fixtures are disabled. The possibilities to enhance safety are vast, and LimeLight creates tremendous *economies of scale* for security systems and hardware tools to leverage for optimal value.

To summarize: Red flashing lights + active lighting + immediate notification to security + proactive movement tracking = **SUPERIOR SAFETY**. This level of safety enhancement is **only available** through LimeLight, and you now have access to this powerful tool, so the question becomes...

"If not you, who? If not now, when?"