

# Why choose

## SafetyCast Virtual Sign Projectors?



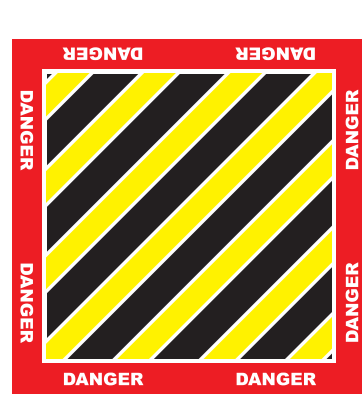
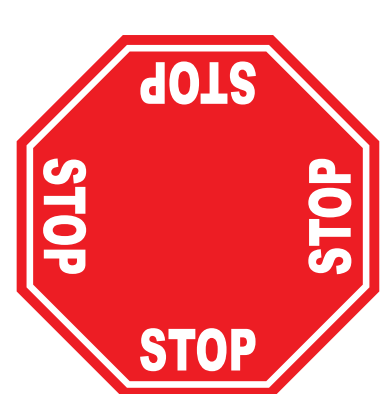
### Safety and Efficiency

The SafetyCast Virtual Sign Projectors are the ideal way to display bright floor and wall safety signs in locations where there is high traffic, potential for a hazard, or uneven floors. Once installed, there's virtually no maintenance, and you won't need to worry about replacing damaged signs.

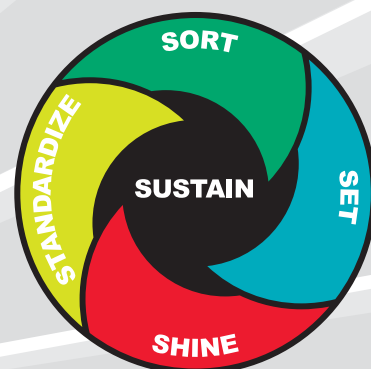
### Key Features:

- High-contrast image projection
- Powerful close-range and long-range projection
- Interchangeable image lenses
- Smart Triggered Projection - using activity sensors
- Minimal maintenance
- Low total cost of ownership

### A large variety of safety signage and any custom image can be projected:



### New 5S and 6S image lenses



### Compare all the benefits of using projection signs instead of stickers:

Benefits (10 signs)	Stickers	80W Projector	300W Projector
Low material/initial cost	👎	👎	👎
Low cost of labour	👎	👍	👍
No surface preparation (concrete patching, repair small surface holes, cracks, and pores)	👎	👍	👍
No loss in productivity (shutdown of the facility or surface preparation)	👎	👍	👍
No additional upkeep	👎	👍	👍
Long Life	👎 Replacement 4x/year	👍 30,000 hours life	👍 30,000 hours life
Total Annual Cost	\$24,000	\$14,700	\$25,700
Cost Over 3 years (maintenance contract)	\$72,000	\$20,070	\$37,670

### Laserglow SafetyCast™ Hazard Awareness Projection Solutions can:



**Reduce Accidents**  
by increasing pedestrian and operator awareness of moving equipment or temporary machinery installations



**Reduce Insurance Claims**  
by mitigating accidents during operation and handling



**Reduce Property Damage**  
by providing virtual demarcation of the material handling equipment moving area



**Reduce Lost Time**  
by reducing accidents, and unplanned work stoppages



[www.fsesafe.com](http://www.fsesafe.com) / [www.fse-exdigital.com](http://www.fse-exdigital.com)