

HOW DO UAVS IMPROVE ON-THE-JOB SAFETY?

Workplace safety is a crucial issue when it comes to protecting valued employees, as well as the health of a business's bottom line.

According to OSHA, injuries and illnesses cost employers in the United States almost \$1 billion per week in worker's compensation costs alone. Smart employers are turning to drones to improve on-the-job safety.



Here's how drones can help:



Humans no longer need to physically access high-risk mining or construction sites to collect data or complete project overviews.

Drones can access crumbling structures and great heights with ease, preventing falls. Of the 937 total deaths in the construction industry, 364 were caused by falls.



mdMapper1000DG eliminates the need for setting up ground control points (GCPs), which reduces dangerous and dirty work for humans.

Drones can also help with accident investigations after there's been an incident, helping to prevent future problems.

Microdrones continues to lead the commercial drone industry in innovation by integrating the most advanced technology available, like direct georeferencing and LiDAR.

Learn more at www.microdrones.com/en/success-stories/testimonials/

