

\$170 billion. According to <u>OSHA</u>, that's how much businesses spend on costs related to occupational injuries and illnesses each year.

Taking steps to build and maintain a safety culture can make all the difference – helping reduce risk, decrease costs and increase productivity.



MAKE TRAINING A PRIORITY

According to OSHA, <u>70% of forklift safety incidents</u> can be attributed to operator error. With effective training, lift truck incidents could be <u>reduced by 25%</u>, while operator performance could see a <u>61% improvement</u>, resulting in greater throughput and uptime.



ADHERE TO SAFETY PROTOCOLS WITH ROBOTICS

With navigation technology and site-specific programming, robotic lift trucks can adapt to surroundings and real-time conditions, while strictly following safety protocols. This capability can reduce the risk of accidents without the extensive onboarding and training required by new operators..



GIVE OPERATORS GREATER COMFORT AND CONTROL

Sprains and strains account for <u>36% of workplace injuries</u>. Since operators spend the vast majority of their time sitting, standing and twisting, ergonomics are key for enhancing comfort, productivity and safety.



DON'T SKIMP ON MAINTENANCE

Maintenance is key to creating a safe and more productive work environment. By executing a periodic maintenance program, warehouses can be confident that lift trucks receive timely, thorough inspections, while keeping equipment in peak operating efficiency.



PROTECT ASSETS, MANAGE COSTS, OPTIMIZE PRODUCTIVITY

Telemetry systems make critical maintenance data accessible, while providing alerts and fault codes related to hazardous driving behaviors. This data allows warehouses to isolate and work on remediating problem areas and reinforce best practices to promote safety.

Learn more in our full white paper, Enhancing productivity through safety.

