

In this new era of digital transformation, manufacturers are still faced with simple and recurring problems.

They are still using old systems that haven't changed in decades.

LightGuide augmented reality is helping manufacturers step into a new era of digital transformation.

In 2005, after years of trying to standardize assembly processes, we patented the world's premier augmented reality visual guidance platform.

Outdated paper and monitor work instructions force workers to look away from their work for information.

LightGuide augmented reality work instructions help manufacturers step into a new era of digital transformation by delivering the right information, at the right place, and at the right time.

Our accessible technology simplifies complex manual tasks to meet needs across any industry for any form of manual work involving assembly, part kitting/sequencing, inspection, maintenance, and training.

It makes work more efficient, ensuring production precision and consistency every time.

We dramatically stream-line and error proof operations by collecting real-time manual process data.

Our plug-and-play systems are easy to operate and install; across small-scale and enterprise-level productions.

Above all, LightGuide is a safer, standardized way to improve quality, productivity, and training effectiveness.

Using LightGuide AR has resulted in 90% reduction in errors, 50% improvement in throughput, and an ROI payback of 6 months or less.

Transformative technologies continue to grow exponentially.

LightGuide empowers the best of human intelligence; lighting the way to a better and more productive future.