



WERKLICHT® Check

Do I benefit from a projective Augmented Reality solution?



Projective Augmented Reality Solutions have popped up recently but what do I need to consider when using them in my company? Where are my benefits of using such a technology? Will it be possible at all? When do I reach the Break-Even for this investment? Is the ROI enough?

As experts in lean production, and in the implementation of Projective Augmented Reality, we are the right address to guide you with the question of establishing Projective Augmented Reality into your company. Be it under TPS, 6Sigma or under your own cultural reality, we will bring practical experience and channel breakthrough Augmented Reality technologies at your door! Now available.

CAN PROJECTIVE AUGMENTED REALITY BE THE KEY TO YOUR LEAN MANUFACTURING?

We offer you an intensive analysis of your processes with the goal of guiding you through the technological possibilities that best would apply to your reality.

We will also prevent you from unnecessary and costly investments that will not help you in the long run. Trust your own eyes: See how the technology performs in your application in your own environment.

Evaluate on the spot the potential benefits of Projective Augmented Reality systems. Decide between two packages: a basic test to experiment with the technology or a real pilot test for a more comprehensive insight.



Applications in pre-series production

BASIC TEST

- Onsite-demo on your work piece
- Feasibility analysis
- Business case analysis – ROI
- Process analysis
- Evaluation of requirements and costs
- Report

Please ask for a quote



Applications in engineering projects in custom-made production



Applications in industrial design processes



Applications for worker training

PILOT TEST

- Includes "Basic Test"
- Data preparation
- Setup
- 3 Day onsite pilot test
- Extensive report

Please ask for a quote

**SAVE TIME
BOOST QUALITY
MAXIMIZE PROFIT**

with **WERKLICHT® Check**



Applications in highly engineered products in low volume