





Future Work Check

A model for the evaluation of industrial workplaces

Fraunhofer Institute in Stuttgart

Nobelstr. 1270569 Stuttgart

Contact

Dr.-Ing. Moritz Hämmerle Phone: +49 711 970-2284

Moritz.Haemmerle@iao.fraunhofer.de

M.Sc. Simon Schumacher Tel.: +49 711970-1747

Simon.Schumacher@ipa.fraunhofer.de

Authors

Benjamin Linde, Nicol Rynkowska, Simon Schumacher, Moritz Hämmerle

www.futureworklab.de

Benefit aspects of the Future Work Check

The Future Work Check enables the analysis of an industrial workplace with regard to its industry 4.0 suitability (current status). This is done using pre-defined criteria and evaluation levels with a technology focus on the one hand and a people focus on the other. In addition, the evaluation reveals potential for improvement. The user can now define a desired target status of the workplace and in a subsequent step, measures can be derived to achieve this status.

The evaluation can be carried out easily, quickly and generally validly with the help of the attached "Future Work Check - Evaluation Sheet".

Application possibilities

In addition to the evaluation of a single workplace, two workplaces can be compared with each other based on the defined criteria and evaluation levels.

For this purpose, two industrial worksta-

tions of a company can be used or the comparison to a reference workstation (e.g. from the demo world of the Future Work Labs) can be established.

Benefit advantages for companies

With the help of the Future Work Check, companies can gain initial insights into the industry 4.0 suitability of their work-places and set themselves up for the future by implementing relevant measures. These measures can, for example, be derived and implemented in cooperation with the learning world of the Future Work Lab. In addition, more comprehensive qualifications and workshops are also offered in order to prepare the entire company for the tasks of tomorrow.