



The connectivity of machines and facilities is a fundamental requirement for the implementation of Industry 4.0 use cases. Using readily available data from the machines as well as generating new data from additional sensor technology both count here. According to the guiding principle "smart data in place of big data", it depends on the correct data in order to be able to ensure high economic efficiency in the implementation process. ITK can work with you to attain the connectivity of existing machines and in the selection of the right technology for new inventions by providing advice and support.

Do you want to prove with manageable effort that connectivity is worthwhile in your field? Or do you have difficulties in the analysis of your production bottlenecks?

360°

Then we'll be happy to support you with our transparency kit and help you to quickly achieve the desired goal through a suitable selection of the special hardware (e.g. sensor technology, gateways), software and methodology.

