Maintenance should ensure that assets run as reliably, long and efficiently as possible. This has a direct effect on the economic performance of a company: Maintenance contributes to an increasing added value and helps to reduce overall costs. At the same time, it causes costs itself - personnel costs, downtime costs due to planned maintenance activities and costs for spare parts, auxiliary materials and tools. Both cost factors are directly related. The key is to find the optimum ratio. In the best case, on the one hand the value added or the total costs increase, while on the other hand the maintenance costs decrease.

This can be achieved with mobile maintenance. Because the use of a mobile solution works in three ways:

1. **The efficiency of the maintenance process increases** – because employees can call up information directly at the asset and thus speed up the work considerably
2. **The quality of the maintenance process increases** – because, for example, the number of errors and inaccuracies is significantly reduced if the employees are guided through the individual work steps of a task using a mobile application.
3. **The efficiency and quality of administrative processes increase** – because data no longer has to be subsequently transferred to the central IT system.

**Step by step to mobile maintenance with Orianda**
Mobilizing maintenance is potentially worthwhile for every company. However, the introduction is not trivial - at least there is much more to it than equipping employees with a few smartphones or tablets. For example, success depends on adapting maintenance processes in advance to the use of mobile devices and optimizing them if necessary. The acceptance of employees is important as well. This can only be achieved if users are involved in an implementation project at an early stage.

We accompany you with our service portfolio Mobile Maintenance @Orianda in the implementation of mobile maintenance - holistic and systematic. Together with you we define the degree of mobilisation, the process model (waterfall or agile) and the external support requirements within the project.

**How we proceed**
To ensure that all factors are taken into account when introducing mobile maintenance and that the project is as successful as possible, we always go through six steps with companies.
About Orianda Solutions AG, located at Lake Constance, supports operators, manufacturers and maintainers in planning the application of machines and assets, tools and vehicles and in using their full potential. We help our customers in reconciling the resources of their employees and all processes. This is based on sustainable Asset Management which is custom-designed to the specific processes of each company and which is perfectly mapped technologically.