Sustainable Asset Management is inconceivable without IT support. Only on the basis of data and its evaluation can well-founded decisions be made and Asset Management measures be sensibly combined. This contributes significantly to achieving various objectives: high availability of machines and plants and their long-term use, maximum safety, reliable control of risks, the best quality of output, and optimal economic efficiency.

Therefore, today most companies use software for their Asset Management. However, the question arises as to whether they are actually using their full potential in the following three dimensions:

1. With regard to the **requirements for the IT system**: Are, for instance, the master data neatly stored, the processes defined, and the responsibilities regulated?
2. With regard to the **suitability of the IT system**: Are all the necessary functions available and are they user-friendly?
3. With regard to the **application of the IT system**: Are key figures and reporting used and are there fault and weak point analyses?

**Status determination in only a few days**

How can you make even better use of your Asset Management software and exploit its full potential? And above all: How can added value be increased in the future? Answers to this are provided by the IT Excellence Check, which Orianda conducts in cooperation with the Asset Management experts from dankl+partner consulting. At a fixed price and within two or four days, we analyze the current situation with you and suggest concrete optimization measures.

**At the end of our IT Excellence Check you will know:**

- How your maintenance and Asset Management software currently performs and how it compares with companies from your own and other industries.
- Which recommendations for action you can implement to better exploit the potential of your software and generate a higher added value for the entire company.
- Which top recommendations for action will help you get the most out of your software.
- How the optimal target architecture is designed.
- What a meaningful action plan looks like.

Beyond the IT Excellence Check, we will be glad to accompany you on your way to a perfect use of software.

**How we proceed:**

The IT Excellence Check is carried out in several steps. First, you use a questionnaire to summarize the current situation in your company. This is the basis for the two- or four-day workshop with you. During the two-day workshop, a quick check is carried out to provide you with information about the current situation. The four-day workshop goes beyond this and also includes the development of a plan of measures and actions based on a cost-benefit analysis.
Orianda Solutions AG
Rheinsichtweg 2
CH-8274 Tägerwilen
Switzerland
Phone +41 71 669 33 50
www.orianda.com

dankl+partner consulting gmbh
MCP Deutschland GmbH
Röhrenweg 14, A-5071 Wals
Phone: +43 662 85 32 04-0
Arnulfstraße 19, D-80335 München
Phone: +49 89 22 84 06 80-0
www.dankl.com

About Orianda
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.

About dankl+partner consulting gmbh | MCP Deutschland GmbH
Maintenance is an important partner in adding value within producing companies. We help you to improve your maintenance performance, along with recognizing your strengths and using them in your company. dankl+partner consulting and MCP Germany are internationally operating consulting companies. With our System for Excellence – S4E – we support you in the areas of asset management, maintenance management, production, engineering and additional skills.