With S/4HANA, SAP has launched an innovative ERP suite on the market that sets new standards. That is what SAP says. And that is indeed true. The decisive aspect here is that data from business processes can be processed in real time - an essential prerequisite for digital transformation. For companies that already use SAP ERP, there is a lot to be said for quickly switching to SAP S/4HANA. Ultimately, there is no way around this. Because SAP ERP will no longer be supported from 2025.

In the case of a change, companies usually first look at the financial processes. No wonder - after all, these form the core of all business activities. SAP S/4HANA also has a positive effect on all other steps along the value chain. And it has an impact on asset management, where real-time analyses are not the only means of predicting plant behavior - which can then prevent unplanned outages. By combining process and machine data, it is also possible to take a holistic view of asset management, as required by the ISO 55001 standard. And: Operators, manufacturers and maintenance personnel can access common data, which significantly improves cooperation. However, this potential often remains unrecognized. But in many cases the challenges are overestimated.

**More transparency in just a few days**

So what exactly can SAP S/4HANA do for a company’s asset management - maintenance, resource planning, service management and spare parts management? And what tasks do companies have to perform for this? Our **Potential Check Asset Management S/4HANA@Orianda** provides the answers. At a fixed price and within two or four days, we work with you to analyze what has to change in asset management as a result of the introduction of SAP S/4HANA - and SAP Intelligent Asset Management - and what can change, where challenges lie and what opportunities present themselves.

**Why you benefit from our Potential Check Asset Management S/4HANA@Orianda:**

You recognize the potential of SAP S/4HANA and SAP Intelligent Asset Management at an early stage:

- The re-engineering of maintenance processes and their mapping in the ERP system
- Reporting in real-time
- New functionalities
- An improved user experience resulting from the use of SAP Fiori
- Replacement of modifications to SAP ERP and self-developed individual solutions

You identify challenges resulting from:

- Changes in the available functionalities
- Data migration
- Technical obstacles due to modifications of SAP ERP and self-developed individual solutions
- The redefinition of information flows
- Organizational and process-related changes and the associated effects on the user

You find out which transformation approach is more suitable for your situation:

- The Greenfield approach, where the entire system is completely redesigned and installed
- The Brownfield approach, where the existing system is converted to the new technology

Beyond the Potential Check we will be glad to assist you with the implementation of your asset management to SAP S/4HANA or SAP Intelligent Asset Management.
How we proceed:
We offer the Potential Check Asset Management S/4HANA@Orianda in a two-day and a four-day workshop. The two-day workshop provides a basic overview of SAP S/4HANA and SAP Intelligent Asset Management. The four-day workshop additionally explores the specific opportunities and challenges that arise for the company.

<table>
<thead>
<tr>
<th>Step</th>
<th>Short description</th>
<th>2 days</th>
<th>4 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: Current state</td>
<td>Capture of the current state using a questionnaire</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Step 2: Presentation of SAP S/4HANA - Digital Core (incl. system demo)</td>
<td>Usability: SAP Fiori in interaction with SAP S/4HANA; Function overview: Organization, master data, processes, reporting; maintenance (incl. mobile), resource scheduling, service management, spare parts management</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Step 3: Presentation of SAP IAM - Digital Innovation (incl. system demo)</td>
<td>Presentation of the SAP Intelligent Asset Management products in the context of asset management</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Step 4: Presentation of migration scenarios</td>
<td>Presentation of the procedure for switching from the existing system landscape to SAP S/4HANA and Best Practices</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Step 5: Company-specific analysis of potentials</td>
<td>Uncovering weak points and potentials based on the current situation: organizational and master data structures, processes, IT architecture</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Step 6: Formulation of recommendations of action</td>
<td>Individual recommendations for actions based on the analysis of potentials</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Why Orianda:
- We have been realizing SAP projects successfully for 20 years - including management consulting and technology consulting.
- In close cooperation with SAP, we are involved in the further development of the SAP system in the asset management environment.
- We focus exclusively on asset management based on SAP.
- We already have extensive experience in introducing SAP S/4HANA and in implementing solutions in the SAP context.
- We are the only Recognized Expertise Partner of SAP for asset management in Switzerland, Germany and Austria.

You are interested in our Potential Check Asset Management S/4HANA@Orianda? Do not hesitate to contact us for your individual offer.

About Orianda
Orianda Solutions AG, based on Lake Constance, is your contact for holistic end-to-end consulting in the context of SAP asset and maintenance management. We digitalize and mobilize your business processes in a future-oriented and sustainable way with the help of SAP standard solutions based on the SAP Intelligent Asset Management Suite (SAP IAM). In doing so, we examine and recognize the potential of the latest technologies and innovations and always keep the interests of our customers in focus.