Complexity Reduction – Clean-up
Identify clean-up potential – developing customer specific strategies

Over time, changes to a live SAP system create chaos. Complexity grows and insight into usage shrinks. So how do you know if your system is meeting your needs? And how can you boost visibility into your system?

Organizations often neglect clean-up activities because identifying obsolete SAP objects and defining effective clean-up strategies is too time-consuming.

The Clean-up analysis helps you increase visibility into your system, making it easier to maintain and more user-friendly. The analysis examines your live system usage to identify unused (or no longer used) objects – such as master data and modifications to the default – to reveal untapped clean-up potential. Based on a customer-specific clean-up strategy, it assesses and prioritizes potential clean-up areas and offers transparent, easy-to-implement recommendations.

> YOUR NEED

• When other systems have been incorporated into a main system and harmonization and/or clean-up have been neglected
• To find out which company-specific add-ons (programs, user exits, tables and fields), third-party objects and modifications to the default are really used
• To find out the clean-up potential of your master data (e.g. materials, BOMs and routings) and check your current archiving strategy
• To gain insight into transactions actually executed
• To check if your SAP authorization concept corresponds to your actual use
• To pinpoint unused customization elements in order to reveal clean-up potential
• To define a company standard for customization
## OUR SERVICE

- Identifies unused or seldom-used customization elements
- Pinpoints unused or seldom-used company-specific transactions and programs
- Uncovers obsolete SAP authorizations (part of the RBE Plus Access analysis)
- Delivers a basis for developing an effective clean-up strategy
- Offers a basis for defining company standards
- Identifies quick wins

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### Excerpt from the RBE Plus Browser: The picture shows the evaluation of clean-up potential.

- **Evaluation:**
  - Low potential
  - Medium potential
  - High potential

<table>
<thead>
<tr>
<th>Countries in productive company codes</th>
<th>0</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>15%</td>
<td>30%</td>
<td>50%</td>
<td>70%</td>
<td></td>
</tr>
</tbody>
</table>

- **Age of system (in years):**
  - 0 | 2 | 5 | 10 | 15 |

- **Ratio of unused allocated user rights:**
  - few | average | many | very many | outliers |

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## YOUR BENEFIT

- Reduces time and effort involved in identifying obsolete company-specific add-ons in your system
- Documents usage of SAP objects such as company-specific customization, repository elements, third-party objects and modifications to the default
- Reveals clean-up potential
- Delivers a basis for decision-making that helps you define a clean-up strategy. Includes easy-to-edit documentation files, also for presentation
- Prioritizes potential clean-up areas

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