**SAP controls**
Building efficient, effective, and consistent control environments
SAP controls overview

Background

Over the last 15 years most large organizations have embarked on strategic ERP investment programs. Improved data and information, standardized processes, common platforms, and improved supply chains are just a few of the drivers. Many of these organizations have struggled to build sustainable controls, often leading to manual, inconsistent, high-cost control environments.

One of the principal reasons for this is a lack of a built-in control process that should be embedded within any change program.

Good business controls in and around your SAP systems are critical to ensure your organization gets value from ERP investments, and sustains effective, and reliable control.

Benefits

An efficient, effective, and consistent control environment brings a number of advantages to an organization, including:

- Improved management of risk, reducing the likelihood or severity of adverse events
- Improved decision-making through the provision of more timely, accurate, and reliable information
- Reduced cost of complying with relevant regulatory requirements, including the cost of monitoring and testing the environment
- Standardized and sustainable business processes across the organization
- Management attention focused on value-adding activities and strategic decision-making rather than “fire-fighting” compliance issues
**SAP Controls design and implementation**

**Approach overview**

- **SAP Controls design and implementation** tends to occur in the context of a wider transformation program and involves the complete rebuild of controls and controls technology.

1. **Assess**
   - Establish strategy and approach documents and work with project team and external stakeholders to define risks.

2. **Design**
   - Understand detailed process design in order to document and agree on controls.
   - Design processes and define functional requirements for supporting GRC technology.

3. **Construct**
   - Perform functional testing for automated controls.
   - Build and customize supporting GRC technology.

4. **Implement**
   - Perform user acceptance testing (UAT) for business process and automated controls along with GRC technology.
   - Undertake localization and transition activities (including training support).

5. **Operate & Review**
   - Ongoing monitoring, post-implementation reviews and transition of knowledge.

### Assess phase

Project tasks will include defining business requirements and establishing the appropriate governance and project management frameworks to support the project going forward.

From a controls perspective, the scope will be defined along with the risks. Control key performance indicators (KPIs) will be developed and agreed upon. These risks and KPIs will effectively form the requirements for the controls team in the subsequent phases.

The business requirements for any supporting governance, risk and compliance (GRC) technology (such as the SAP GRC suite) will be defined along with initial vendor selection.

**Example risks—illustrative only**

<table>
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<tr>
<th>Ref.</th>
<th>Risk</th>
<th>Operational</th>
<th>Financial</th>
<th>Sox</th>
<th>Likelihood</th>
<th>Impact</th>
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<tbody>
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<td>IM.R001</td>
<td>Warehouse schedule is infeasible due to incomplete planning of resources resulting in tasks not being able to be executed</td>
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<td>✗</td>
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<td>✗</td>
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<td>IM.R002</td>
<td>Incorrect Goods Receipt in terms of SKU or quantity resulting in incorrect inventory balance for planning and financial reporting purposes</td>
<td>✗</td>
<td>✗</td>
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<tr>
<td>IM.R003</td>
<td>Incorrect Recording of Goods Disposal resulting in incorrect inventory balance for planning and financial reporting purposes</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
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</tbody>
</table>
2 Design phase

Detailed process design will be completed in this phase along with functional requirements for any developments to be undertaken in the next phase. Controls are designed at the conceptual level and embedded in the “to be” processes, leveraging existing PwC SAP intellectual property. GRC technology will have similar deliverables to the project systems, including detailed processes and functional requirements.

3 Construct phase

Designed processes and systems will be built and tested (unit, functional, and integration testing). The SAP automated controls identified in the design phase will be validated as part of the functional testing. Any GRC technology will be constructed per the design and tested accordingly.

4 Implement phase

During this phase the technical system will be implemented. During UAT, both SAP automated and semi-automated controls will be validated in the test system.

Controls will be included in training and transition plans to ensure that users are ready for the new control environment. GRC technology will also be subject to UAT, transition plans, and readiness checks.

5 Operate & Review phase

During the Operate & Review phase ongoing monitoring of controls and post-implementation reviews will ensure that the control environment is operating as designed. Knowledge transfer from the project team to those responsible for maintaining the control environment going forward will also be completed.
Client citation

Industry | Retail & Consumer goods
---|---
Annual revenue | $18 billion
Number of employees | 70,000
Number of SAP users | 9,000+
SEC Registered | No

Background

A global consumer goods company embarked on a major business transformation program, where global template back-and front-office processes are being designed and deployed.

The program involves significant changes to systems, processes, people, and governance structures, raising significant challenges to the future control environment.

To accelerate the process of designing and implementing a sustainable control environment with a view to making it more effective and efficient to operate, the company approached PwC to support a dedicated Controls Stream embedded within its multi-year transformational program.

What are the main drivers for investing in controls?

- Improved decision-making through the provision of more accurate and reliable information
- Releasing management’s time to focus on value-adding activities and strategic initiatives rather than “fire-fighting” compliance issues
- Reduced cost of compliance with regulatory requirements
- Supporting the effort to standardize the business processes across the organization

What has the client achieved?

- Developed a repository of global template best-in-class controls to be deployed as part of its business transformation program
- Deployed controls embedded into business processes that support strategic business objectives across multiple markets
- Detailed testing plans are available for future monitoring activities
- Implemented technology to continuously monitor the operating effectiveness of the control environment