KPMG’s SOX Health Check assesses the health and maturity of your company’s Internal Controls Over Financial Reporting (ICOFR) program and provides valuable and actionable insights on ways to advance your program. A SOX Health Check is like a physical at the doctor’s office— it diagnoses pain points and develops a prescription for better health.

Importance of ICOFR Health
Companies should not wait for symptoms to occur to seek help; they need to have regular check-ups to assess their ongoing health. It is more expensive and stressful to remediate a problem once something has gone wrong or you have had a “close call.”

A healthy, strategically-aligned ICOFR program helps to:

- Ensure a strong 404a process.
- Reduce the impact of control issues.
- Avoid negative economic impacts to the company related to material weaknesses.
- Develop stronger controls to enhance company performance.
- Avoid erosion of Audit Committee confidence.
- Focus on total cost of control.
- Drive improvements and efficiencies by supporting a company culture that embraces change.

The SOX Health Check provides actionable insights to:

- Identify opportunities to lower your total cost of control
- Improve ICOFR governance
- Enhance ICOFR team performance
- Improve program efficiency

Using quantitative and qualitative criteria, the SOX Health Check considers how your company compares to others on topics such as:

- What is the strategy for your ICOFR program?
- How does your company manage its total cost of control?
- Does your SOX program add value to your company and processes?
- How effective is your ICOFR risk assessment?
- How is technology leveraged in your ICOFR processes, and what level of automation exists in the control portfolio?
- How does the company align with your external auditors?
Conducting a SOX Health Check is a minimal investment to assist in diagnosing potential issues in your ICOFR program and guiding you to develop a healthier, strategically-aligned program. Performed alone, it is an objective ICOFR program review. When combined with a Controls Portfolio Analysis (CPAM), it adds a comprehensive view of your controls portfolio, including your total cost of control. This supplements the program assessment with a quantitative controls analysis in the review of the Control Selection pillar of a Sarbanes-Oxley program. CPAM can support controls rationalization efforts and process improvements by illustrating the total cost of control and its components. It helps you move forward in reducing risks and costs, increasing reliance, and driving value by improving business processes.

To help maintain the health of your ICOFR program, ask KPMG.

KPMG’s Maturity Continuum helps to illustrate your company’s current state on the maturity scale across the pillars of the SOX framework, illustrated in figure 1.

The SOX Health Check provides insight into the maturity level of your company’s ICOFR program based on leading practices and also provides explanations of other levels of program maturity. KPMG teams use a proprietary maturity model that measures almost 150 qualitative and quantitative data points to assess your current health and desired state.

**KPMG’s Approach**

Our professional experience and tested approach can diagnose your issues and guide you through an improvement process. We can help:

### Understand key areas of focus
- Current ICOFR program and areas of concern
- Strategies for the company and ICOFR program
- Prior control testing results
- Comparisons of ICOFR program data points to reference points

### Assess current state ICOFR program maturity
- Review documentation against KPMG’s maturity continuum
- Interview stakeholders to understand the current state and the desired future state
- Determine maturity of the current state

### Establish future state roadmap
- Understand the gap between current and desired state maturity
- Identify areas of improvement
- Develop project profiles and a calendar view of projects to help advance the program

### KPMG’s Maturity Continuum

**Expected characteristics**

<table>
<thead>
<tr>
<th>Pillar</th>
<th>Lower Maturity</th>
<th>Higher Maturity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strategy</strong></td>
<td>Basic Compliance Driven</td>
<td>Value-driven Culture</td>
</tr>
<tr>
<td><strong>Risk Assessment</strong></td>
<td>Aged or Unclear Scoping</td>
<td>Identifies Emerging Issues</td>
</tr>
<tr>
<td><strong>Entity-Level Controls (ELCs)</strong></td>
<td>Undeveloped Enterprise View</td>
<td>Integrates with Enterprise</td>
</tr>
<tr>
<td><strong>Control Selection</strong></td>
<td>Controls not Aligned to Business</td>
<td>Risk and Control Advisor</td>
</tr>
<tr>
<td><strong>Testing Strategy</strong></td>
<td>Unclear or Misaligned</td>
<td>Efficient and Evolving</td>
</tr>
<tr>
<td><strong>Evaluating Results</strong></td>
<td>Exception Scorekeeper</td>
<td>Proactive Management of Root Causes</td>
</tr>
<tr>
<td><strong>Governance</strong></td>
<td>Fragmented Accountability</td>
<td>Innovative and Aligned</td>
</tr>
</tbody>
</table>

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