Gaining ground
A digital path to third-party oversight
Third-party risk management (TPRM) global survey 2021
Foreword

I am pleased to share with you our latest third-party risk management (TPRM) survey, now in its sixth edition. This year we look at the pandemic’s effect on the network of third-party relationships, known as the extended enterprise, both immediately and in the longer term. Despite the pandemic, organizations have gained ground in adapting to digital ways of working and technology, and started to manage a new breed of risks. Our key findings are:

01. Many organizations are still responding to the pandemic
We expected that most organizations would have concluded their initial response to the pandemic. However, almost half were still in “respond” mode and still assessing where their organization was vulnerable because of third parties. Little more than a quarter believed they had fully recovered and built adequate mechanisms to cope with the next disruptive event.

02. Risk intelligence is a key funding priority
Investment in creating a risk-intelligent third-party management and monitoring system is a key priority for organizations of every size and sector. Organizations that have made limited investments in TPRM so far, or are smaller and more agile, see this as an opportunity to accelerate towards highly integrated and tech-enabled third-party management and monitoring in real time. Organizations that are bigger and more complex, or that have already invested heavily in TPRM, will adopt a less radical approach. But they are likely to achieve interim benefits on their journey by improving business process and management information.

03. Digital risks are a top concern
More organizations cite digital risk as an urgent priority for the future over any other emerging risk. Digital risks are revealed as organizations and their third parties embrace increasingly digitized ways of working. Respondents recognize the risk of undesirable consequences of technology adoption and transformation.

04. Cost pressures are preventing insourcing
Pressure to reduce costs is increasingly conflicting with the desire for better risk management. Overall, the need to manage cost is stopping many organizations from bringing important outsourced business activities back in-house (insourcing), despite new risks and resilience challenges. It should be noted that many organizations outsource to access skills they do not possess themselves (or for better quality) as opposed to just reducing cost.

I hope you enjoy reading this report as you explore the various opportunities in TPRM that lie ahead. As always, I would welcome your feedback on what trends you’re seeing in the marketplace – or if you would like us to benchmark anything different in future reports.

Our third-party risk management professionals can help you understand how this survey’s findings reveal distinctive opportunities for your organization. To learn more, please contact your local expert.

Kristian Park
Partner and Global Leader
Extended Enterprise
Deloitte LLP
1. Many organizations are still responding to the pandemic
Organizations are taking longer than expected to respond, which has slowed their ability to recover and thrive. Many aspired to increase their TPRM maturity once their full range of vulnerabilities had been assessed. Those that underinvested in TPRM faced more high-impact third-party incidents.

2. Risk intelligence is a key funding priority
The focus on risk intelligence for third-party management and monitoring provides a more immediate opportunity for agile organizations and those that have made limited investments so far. They can accelerate progress directly towards highly integrated and tech-enabled third-party management and monitoring in real time.

3. Digital risks are a top concern
Digital risks arising from increasingly digitized ways of working are a top emerging concern as respondents recognize the risk of undesirable consequences of technology adoption and transformation.

4. Cost pressures are preventing insourcing
Many organizations feel significant pressure to save costs by continuing to outsource business activities, even when they have credible concerns about process failures or loss of control.
Many organizations are still responding to the pandemic
Many organizations are still responding to the pandemic

Organizations underestimated their preparedness for the pandemic. A longer-than-expected response phase has slowed the ability to recover and thrive.

When we launched this survey in December 2020, we expected most respondents to have moved on from the initial respond phase to the subsequent recovery or thrive phases of their pandemic response. We thought that most of them would have started to use these learnings to drive improvements to recover, while others would have started to rebuild their third-party risk management to allow them to emerge stronger from the pandemic.

We believe that the emergence of newer COVID-19 “variants of concern” (at the time of writing this report) could potentially extend the respond phase even further and increase the time taken to recover and thrive.

Our survey showed:

- 45% were still in the respond phase
  - They were reacting to the need for business continuity and resilience. Organizations were doing this by identifying and assessing organizational vulnerabilities arising from third parties. These typically spanned supply chain, customer relationships and digital capabilities.

- 29% were in the recovery phase
  - They were taking back lost ground, reflecting on lessons learnt, and planning to rebuild their TPRM on stronger foundations.

- 26% were in the thrive phase
  - They had fully recovered and built adequate mechanisms for increased resilience and flexibility. This ensured they could operate effectively and were ready for future high-impact events.
Industry summary

The ER&I, LSHC and consumer industries appear to have taken the longest to deal with the pandemic: 53%, 49% and 47% of respondents respectively were still in respond mode.

This possibly reflects the pandemic’s greater impact on these sectors. For instance, the consumer sector includes fast-moving consumer goods (FMCG). In FMCG, respondents reported a significant impact from extended lockdowns in many countries around the world, particularly where their products are considered non-essential.

Organizations from GPS, FS and TMT industries have moved on much quicker from the crisis, with most of them beyond respond:

- FS had the most respondents in the **thrive** phase (33%). Another 30% were in **recovery**.
- TMT is second to FS, with 32% in **thrive** and 23% in **recovery**.
- GPS organizations were most likely (39%) to be in **recovery**, but 25% progressed all the way to the **thrive** stage.

Industry acronyms are spelt out in Endnotes.
COVID-19 is a wake-up call to increase TPRM maturity

Our survey shows that the disruption caused by COVID-19 helped organizations realize the value of a more mature TPRM framework.

- Prior to the pandemic, only 26% of respondents believed they were integrated or optimized in their level of TPRM maturity. The highest proportion of respondents (45%) were in the managed category, representing the mid-range of our five-point maturity scale. The remaining 28% were in the early stages of this maturity journey.

- Following the pandemic, however, respondents aiming for integrated or optimized increased to 31%, with a corresponding decrease in those aspiring to the early stages of the maturity journey from 28% to 19%. The proportion in the managed category increased from 45% to 49%.

See figure 1.1. Also see TPRM maturity model for an overview of the characteristics of each stage.

This aimed-for progression to maturity is expected to be gradual, as the benchmark of excellent TPRM continues to rise for many organizations. These organizations will continue to play catch-up as expectations rise and new concepts of good practice emerge. Expectations will also increase as new technology solutions appear, and as it becomes easier to embrace real-time information to enable more effective decision-making.
Real-time information and processes related to third parties are expected to lead to higher TPRM maturity

Half of our survey respondents believe that, because of the pandemic, they need to increase their focus on third parties and make at least some major investments to re-energize their TPRM programs. They believe this despite many having sizeable budgets for TPRM over the years (see figure 1.2).

We realize that significant additional investments are required to address major deficiencies in our TPRM. We were impacted moderately by the pandemic and realize that additional focus and investment is required in some areas to improve our TPRM practices. We were well prepared to deal with the challenges given our continued focus on TPRM and need only limited additional investment.

Industry summary

GPS and LS&H had the highest proportion of respondents (71% and 67%) who believed that major additional investment was required in TPRM practices in their organizations, based on their experience of the pandemic.

However, only 40% of TMT organizations believed the same. This implies the sector’s prior investments in digital initiatives have stood them in good stead during the pandemic – this sector has a particularly high proportion of virtual third-party relationships.

The pandemic led half of organizations to realize they need to make significant or some investment in TPRM.
Figure 1.3 shows the most common areas to increase TPRM maturity:

- Fifty three percent cited real-time information, risk metrics and reporting, which is not surprising. One impact of COVID-19 has been a greater need for real-time continuous assessment and alerts, rather than traditional point-in-time third-party assessment.

- An equal proportion also identified the need to rethink business processes to aid adoption of this new technology.

Risk intelligence as a key priority is discussed in greater detail in section two.

<table>
<thead>
<tr>
<th>Figure 1.3: Pillars of improvement in the TPRM maturity journey</th>
<th>Overall</th>
<th>Consumer</th>
<th>ER&amp;I</th>
<th>FS</th>
<th>GPS</th>
<th>LSHC</th>
<th>TMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real-time information, risk metrics and reporting</td>
<td>53%</td>
<td>46%</td>
<td>54%</td>
<td>56%</td>
<td>54%</td>
<td>63%</td>
<td>53%</td>
</tr>
<tr>
<td>Business processes</td>
<td>53%</td>
<td>48%</td>
<td>49%</td>
<td>54%</td>
<td>79%</td>
<td>67%</td>
<td>53%</td>
</tr>
<tr>
<td>Tools and technology</td>
<td>51%</td>
<td>49%</td>
<td>50%</td>
<td>67%</td>
<td>53%</td>
<td>54%</td>
<td>50%</td>
</tr>
<tr>
<td>People and organization (for example, clarity of roles and appropriate skills/training)</td>
<td>49%</td>
<td>49%</td>
<td>42%</td>
<td>51%</td>
<td>67%</td>
<td>58%</td>
<td>45%</td>
</tr>
<tr>
<td>Governance and holistic oversight by leadership</td>
<td>45%</td>
<td>41%</td>
<td>42%</td>
<td>47%</td>
<td>58%</td>
<td>56%</td>
<td>41%</td>
</tr>
<tr>
<td>Policies and standards</td>
<td>43%</td>
<td>41%</td>
<td>43%</td>
<td>40%</td>
<td>71%</td>
<td>50%</td>
<td>41%</td>
</tr>
<tr>
<td>The right “tone at the top”</td>
<td>37%</td>
<td>40%</td>
<td>35%</td>
<td>34%</td>
<td>54%</td>
<td>44%</td>
<td>29%</td>
</tr>
</tbody>
</table>

Note: The dark blue cells represent the most respondents by industry, and the light blue cells represent the least respondents, by industry.
Industry summary

• GPS is more likely than other industries to want to improve TPRM business processes (79% against an industry average of 53%); TPRM policies and standards (71% against an industry average of 43%); and people and organizational issues (67% against an industry average of 49%).

• LSHC is more likely than other industries to want to improve TPRM real time information, risk metrics and reporting (63% against an industry average of 53%); TPRM business processes (67% against an industry average of 53%); and people and organizational issues (58% against an industry average of 49%).

• FS is more likely than other industries to want to improve TPRM tools and technology (67% against an industry average of 51%).

• TMT is less likely than other industries to want to improve tone at the top and promote a well-coordinate risk culture (29% against an industry average of 37%).

Industry acronyms are spelt out in Endnotes.

Overall, 53% of respondents want to improve realtime information, risk metrics and reporting.
Third-party incidents during the pandemic

Almost half of respondent organizations in our previous survey believed that the financial impact of a failure by a third-party or subcontractor had at least doubled over the past five years. One in five estimated a tenfold increase. At that time, 17% of respondent organizations said they had faced a high-impact third-party risk incident in the past three years, a sharp uptick from 11% a year before.

Figure 1.4 shows some interesting results from our current survey. Organizations were more likely to face a high impact third-party incident if they hadn’t invested in TPRM. Among respondents who believed that significant additional investment was required, 27% of them had already experienced high-impact third-party incidents during the pandemic.

Figure 1.4: Third-party incidents by severity
(for various levels of additional investment required to re-energize organizational TPRM programs)

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Many organizations are still responding to the pandemic

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Cost pressures are preventing insourcing

Future predictions

Respondents profile

Authors and contacts

- Many organizations are still responding to the pandemic
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- Authors and contacts
More than half (51%) of organizations faced one or more third-party risk incident since COVID-19 officially became a global pandemic on 11 March 2020. Of these:

- 13% were high-impact incidents that severely compromised financial performance/profitability, impaired customer service or seriously breached regulation;
- 31% had a moderate impact;
- 46% had a low impact; and
- 10% were not sure whether they had suffered a third-party incident or not. This may reflect either a lack of highly evolved TPRM processes in their organizations or a lack of awareness of what is happening in their organization as a whole.

Industry summary

- ER&I faced the highest number of third-party incidents (60%), but only 8% had a high impact.
- Fifty five percent of consumer and LSHC organizations each experienced a third-party incident, however, consumer industry (21%) incidents were more likely to be high-impact incidents than those faced by LSHC (6%).
- FS companies faced the lowest proportion of third-party incidents, at 43%. Only 6% of these had a high impact.

Risk domains most likely to be affected during the pandemic were:

- Health and safety risk 56%
- Cyber risk 53%
- Resiliency/business continuity risk 50%

Organizations were more likely to face a high impact third-party incident during the pandemic if they hadn’t invested in TPRM.
<table>
<thead>
<tr>
<th>Risk Domain</th>
<th>Overall</th>
<th>Consumer</th>
<th>ER&amp;I</th>
<th>FS</th>
<th>GPS</th>
<th>LSHC</th>
<th>TMT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health &amp; safety risk</td>
<td>56%</td>
<td>59%</td>
<td>58%</td>
<td>50%</td>
<td>64%</td>
<td>48%</td>
<td>60%</td>
</tr>
<tr>
<td>Cyber risk</td>
<td>53%</td>
<td>45%</td>
<td>58%</td>
<td>51%</td>
<td>45%</td>
<td>68%</td>
<td>50%</td>
</tr>
<tr>
<td>Resiliency / business continuity risk</td>
<td>50%</td>
<td>52%</td>
<td>48%</td>
<td>62%</td>
<td>50%</td>
<td>50%</td>
<td>41%</td>
</tr>
<tr>
<td>Strategic risk</td>
<td>45%</td>
<td>50%</td>
<td>53%</td>
<td>38%</td>
<td>62%</td>
<td>26%</td>
<td>46%</td>
</tr>
<tr>
<td>Contract risk</td>
<td>40%</td>
<td>49%</td>
<td>46%</td>
<td>27%</td>
<td>30%</td>
<td>43%</td>
<td>39%</td>
</tr>
<tr>
<td>Geopolitical risk</td>
<td>39%</td>
<td>46%</td>
<td>53%</td>
<td>24%</td>
<td>40%</td>
<td>35%</td>
<td>38%</td>
</tr>
<tr>
<td>Information security</td>
<td>38%</td>
<td>28%</td>
<td>44%</td>
<td>42%</td>
<td>36%</td>
<td>44%</td>
<td>37%</td>
</tr>
<tr>
<td>Subcontractor risk</td>
<td>38%</td>
<td>44%</td>
<td>43%</td>
<td>26%</td>
<td>44%</td>
<td>44%</td>
<td>36%</td>
</tr>
<tr>
<td>Data privacy</td>
<td>29%</td>
<td>26%</td>
<td>26%</td>
<td>30%</td>
<td>45%</td>
<td>30%</td>
<td>26%</td>
</tr>
<tr>
<td>Quality risk</td>
<td>27%</td>
<td>29%</td>
<td>19%</td>
<td>25%</td>
<td>47%</td>
<td>34%</td>
<td>29%</td>
</tr>
<tr>
<td>Physical security</td>
<td>20%</td>
<td>22%</td>
<td>22%</td>
<td>18%</td>
<td>25%</td>
<td>10%</td>
<td>24%</td>
</tr>
<tr>
<td>Regulatory non-compliance</td>
<td>18%</td>
<td>23%</td>
<td>18%</td>
<td>12%</td>
<td>35%</td>
<td>18%</td>
<td>17%</td>
</tr>
<tr>
<td>Concentration risk</td>
<td>17%</td>
<td>21%</td>
<td>16%</td>
<td>14%</td>
<td>36%</td>
<td>15%</td>
<td>19%</td>
</tr>
<tr>
<td>Conduct risk</td>
<td>16%</td>
<td>17%</td>
<td>11%</td>
<td>18%</td>
<td>33%</td>
<td>11%</td>
<td>13%</td>
</tr>
<tr>
<td>Climate change risk (physical and transition)</td>
<td>15%</td>
<td>22%</td>
<td>20%</td>
<td>6%</td>
<td>21%</td>
<td>12%</td>
<td>13%</td>
</tr>
<tr>
<td>Environmental risk (air pollution, water, waste)</td>
<td>14%</td>
<td>20%</td>
<td>16%</td>
<td>6%</td>
<td>20%</td>
<td>17%</td>
<td>12%</td>
</tr>
<tr>
<td>Financial crime (money laundering, sanctions)</td>
<td>12%</td>
<td>18%</td>
<td>9%</td>
<td>12%</td>
<td>15%</td>
<td>0%</td>
<td>11%</td>
</tr>
<tr>
<td>Intellectual property risk</td>
<td>11%</td>
<td>17%</td>
<td>6%</td>
<td>6%</td>
<td>15%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>Labor and modern slavery risk</td>
<td>10%</td>
<td>18%</td>
<td>10%</td>
<td>4%</td>
<td>20%</td>
<td>7%</td>
<td>10%</td>
</tr>
<tr>
<td>Anti-bribery and corruption</td>
<td>8%</td>
<td>11%</td>
<td>9%</td>
<td>5%</td>
<td>0%</td>
<td>3%</td>
<td>9%</td>
</tr>
</tbody>
</table>

Note: The dark blue cells represent the most respondents by industry, and the light blue cells represent the least respondents, by industry.
Relationship types

The pandemic has disrupted some third-party relationships more than others. The third-party type most negatively impacted was overseas suppliers of goods and services (27%), potentially in locations where the pandemic hit more strongly or peaked at a different time, or even where local restrictions were different to the home location of respondents. This, in turn, challenged the continuity of cross-border relationships. This is not surprising given the global nature of a large proportion of respondents to our survey and the increase in international supply chains.

The third-party type then most likely to suffer were distributors, retailers and sales agents (26%), and in-country suppliers of goods (22%).

Industry summary

Every sector saw a high incidence of health and safety, cyber and third-party resilience incidents during the pandemic.

However, other risk domains were more affected by certain sectors:

- **Strategic risk** management failures were most likely to be faced by GPS organizations (62%). Such failures are caused by a lack of alignment between strategy, performance management and risk management. Those from ER&I (53%) and consumer businesses (50%) followed.

- **Contract risk**, when third parties cannot fulfil contractual obligations, was most likely to be experienced in third-party incidents in consumer (49%), ER&I (46%) and LSHC (43%).

- **Subcontractor risk** continued to be a significant area of concern and was most likely to trigger third-party incidents in consumer, GPS and LSHC (all 44%). This was followed by ER&I (43%).

- **Geopolitical risks** triggered multiple incidents for 53% of respondents in ER&I, followed by 46% in consumer.

Industry acronyms are spelled out in Endnote.
Industries were most negatively impacted by varying third-party types as a result of the pandemic:

- **TMT** (42%) and **consumer industries** (41%) by distributors, retailers and sales agents.
- **FS** by overseas providers of services (27%), followed by on-premise service providers (18%).
- **And GPS** by on-premise service providers (42%), and overseas and remote service providers (27%).

Industry acronyms are spelled out in Endnotes.
Long response and recovery times relating to the pandemic reflect national operational restrictions and lockdowns. This was complicated by newer variants of COVID-19 still emerging at the time of the survey.

Even in Asia-Pacific, where overall economic recovery was much quicker than in Europe, the Middle East and Africa (EMEA) and the Americas, 59% of organizations were still in respond mode (compared with 37% in EMEA and 41% in the Americas). Our surveys from 2015 and 2020 showed that many organizations struggled to make necessary investments because of budget constraints. Those that acknowledged TPRM investment gaps faced more high-impact third-party incidents than competitors that had made these investments.
Risk intelligence is a key funding priority
Risk intelligence is a key funding priority

Our latest survey shows investment in risk intelligence is a key priority.

The pandemic has increased organizations’ desires to implement an intelligent third-party risk management and monitoring system, enabled by:

• Streamlined third-party management processes; and
• The online real-time management information required for strategic decision-making, due diligence and the monitoring of third parties.

This requires an integrated and technology-enabled platform that coordinates activities across an organization and provides a single, up-to-date picture, rather than inconsistent and out-of-date data from various sources. The desire is to move away from questionnaires and towards credible and actionable intelligence provided in real-time – all accessible on an integrated platform that allows users to understand total risk, as well as risks from individual third parties and operations.

Our survey data echoes this emerging priority. As shown in figure 1.3, 53% of respondents want to improve real-time information, risk metrics and reporting. However, 49% believe such improvements will not be fully effective without first addressing the more fundamental challenges with risk management processes (figure 2.1) that currently exist in their organizations.

Improvements in risk management processes include:

• Developing new processes, such as those related to emerging risks or areas not covered in existing third-party risk management programs.
• Transforming existing processes, for example fundamental redesign in response to changing circumstances or technology.
• Fixing broken third-party management processes, for example through weaknesses identified during the response to the pandemic.

This then makes investment in improving management information the next area of focus (41%) (see figure 2.1). Other areas organizations want to invest in (to further reinforce the move to real-time TPRM) are the adoption of new technology or improvements in the way that existing technology is used for managing third-party risks (34%).

Figure – 2.1: Focus areas for investment on third-party management in the year ahead

<table>
<thead>
<tr>
<th>Area</th>
<th>Investment Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Third-party risk management processes</td>
<td>49%</td>
</tr>
<tr>
<td>Improving management information</td>
<td>41%</td>
</tr>
<tr>
<td>Investing in technology</td>
<td>34%</td>
</tr>
<tr>
<td>Revisiting and refining the TPRM framework</td>
<td>29%</td>
</tr>
<tr>
<td>Addressing the threats from new risk domains</td>
<td>24%</td>
</tr>
<tr>
<td>Achieving cost reduction through TPRM</td>
<td>15%</td>
</tr>
<tr>
<td>Changing the operating model for TPRM</td>
<td>10%</td>
</tr>
</tbody>
</table>
Focus on real-time due diligence and monitoring
Almost half of respondents in this year’s survey (49%) are implementing progressive changes to due diligence and monitoring processes, a much higher number than last year (35%). They will use these to complement more traditional point-in-time assessments, so that they can soon conduct third-party assessments that are intelligence-led and made more in real time. This is a higher priority for organizations than expanding their frameworks to cover newer risk domains. This is understandable in the immediate term, but the TPRM roadmap should show when organizations will deal with these emerging risks.

Organizations updating their due diligence and monitoring processes:

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>35%</td>
</tr>
<tr>
<td>2021</td>
<td>49%</td>
</tr>
</tbody>
</table>

Revolution or evolution?
Our research identified two categories of respondent organization:

<table>
<thead>
<tr>
<th>Organizations that plan a more revolutionary approach to TPRM</th>
<th>Organizations likely to continue an evolution in their TPRM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some have made <strong>limited investments</strong> in third-party risk management so far. Some are <strong>more agile</strong>, perhaps because they are smaller or because their operations are <strong>less complex</strong>. These organizations see their less developed legacy systems as an opportunity to <strong>leapfrog</strong> towards a highly integrated third-party management and monitoring solution, conducted in real time and enabled by technology.</td>
<td>They will progressively improve business process and management information. These organizations may have <strong>already invested significantly</strong> in TPRM infrastructure, including people, processes, and technology. It may be that their <strong>size or complexity slows their speed of change</strong>. These organizations also want to create an intelligent third-party management and monitoring system.</td>
</tr>
</tbody>
</table>

Figure 2.1 shows that refining the TPRM framework (29% of organizations) and focusing on emerging risks (24%) are comparatively lower priorities for immediate investment. This suggests that organizations recognize the need to address basic elements first, such as process, technology and improving the flow of information to management.

Almost half of organizations (49%) are implementing progressive changes to due diligence and monitoring processes.
Leveraging external assistance
Many organizations want targeted assistance in third-party management from external advisors and consultants. They tend to prefer this to full outsourcing. Overall, 64% of respondents want external assistance for one or more areas of TPRM. Of these respondents, this is most commonly for subscription to risk intelligence feeds (33%) and assistance with remote or onsite inspections of third parties (26%).

Industry summary
Respondents’ experience of outsourcing varies a lot depending on the size of the organization. However, it does not differ widely between industries.

Larger organizations are much more likely to seek piecemeal external assistance.
- Organizations with a turnover above US$5 billion: 41%.
- Organizations with a turnover of US$1-5 billion: 24%.
- Organizations with a turnover of up to US$1 billion: 22%.
- Smaller and medium-sized organization: 13%.

Correspondingly, smaller and medium-sized organizations tend to outsource their entire third-party risk management processes more than their larger counterparts: 7% of organizations with a turnover of less than US$1 billion do so, compared to 4% of those with a turnover above US$1 billion.¹

¹ Smaller and medium-sized organizations are those with under 250 employees and turnover below US$1 billion, unless they are US organizations. In this case the threshold is 500 employees. If they have more employees than this, they are put in the category “organizations with a turnover up to US$1 billion.”

Industry acronyms are spelt out in Endnotes.
The pandemic has influenced immediate priorities.

This is supported by respondents stating that improvements in risk management processes and management information are their top priorities for the current year, as these will radically improve monitoring of third parties. Enhancing monitoring of third parties was also the second highest priority identified in our 2020 survey (35% of respondents). However, the focus has now sharpened on activities such as real-time ongoing monitoring and risk sensing, using emerging technologies such as robotics automation and cognitive processes.

The pandemic has driven organizations to think about how they make the most of technology more broadly. This involves treating it as an integral component of a wider digital transformation initiative to implement intelligent third-party risk management. That includes third-party monitoring, but also goes far beyond it.

In this journey, we believe an increasing proportion of businesses will make greater use of technology-based managed solutions for TPRM, which in turn will drastically reduce their capital costs and, to a lesser extent, lower operating costs too. We believe this model will maintain or improve the quality and provide reliable risk management insight.
Digital risks are a top concern

Many organizations are still responding to the pandemic.

Risk intelligence is a key funding priority.

Digital risks are a top concern.

Cost pressures are preventing insourcing.
Digital risks are a top concern

Digital transformation of TPRM creates new risks.

Last year’s survey showed that organizations had started adopting digital transformation initiatives in TPRM. Their third parties had also significantly accelerated the digitization of their supply-chain and other interactions. The current survey recognizes that such high speeds of experimentation and innovation are bound to create challenges for people and social interactions. Managing digital risks has become the most significant emerging risk in third-party management: 71% of respondents identify it as a top priority. The financial resilience of third parties in real-time ranked second (41%), closely followed by diversity and inclusion standards held by third parties.

71% of respondents identify digital risk as a top priority within TPRM.

![Figure - 3.1: Emerging third-party risk domains](image-url)

<table>
<thead>
<tr>
<th>Risk Domain</th>
<th>Top priority area</th>
<th>Low level of awareness/understanding</th>
<th>Low level of maturity</th>
<th>Inadequate investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital risk (in recognition of the increasingly digitalized ways of working)</td>
<td>71%</td>
<td>28%</td>
<td>27%</td>
<td>42%</td>
</tr>
<tr>
<td>Financial resilience of third parties on a real-time basis</td>
<td>41%</td>
<td>40%</td>
<td>35%</td>
<td>28%</td>
</tr>
<tr>
<td>Diversity and inclusion (ethnicity, gender, sexual orientation or any other dimension that can be used to differentiate people from one another)</td>
<td>40%</td>
<td>35%</td>
<td>34%</td>
<td>34%</td>
</tr>
<tr>
<td>Health and safety of third-party staff (including mental health and spread of infectious diseases)</td>
<td>38%</td>
<td>40%</td>
<td>28%</td>
<td>16%</td>
</tr>
<tr>
<td>Environment risk (air pollution, water, waste)</td>
<td>37%</td>
<td>31%</td>
<td>39%</td>
<td>31%</td>
</tr>
<tr>
<td>Climate change risk (physical and transition)</td>
<td>35%</td>
<td>33%</td>
<td>48%</td>
<td>29%</td>
</tr>
<tr>
<td>Ethics (including harassment and corporate bullying)</td>
<td>30%</td>
<td>36%</td>
<td>36%</td>
<td>23%</td>
</tr>
<tr>
<td>Newer forms of anti-bribery and corruption such as “greenwashing”</td>
<td>23%</td>
<td>40%</td>
<td>41%</td>
<td>31%</td>
</tr>
</tbody>
</table>

Note: The dark green cells represent the most respondents and the light green cells represent the least respondents.
Specific concerns around digital risk
Figure 3.2 shows that digital risks can have multiple implications. However, the three most common issues organizations have concerns about are:

- Articulating and quantifying third-party opportunities and threats in real-time digitally (52%).
- Legacy infrastructure at third parties that impairs the rollout of digital ways of working (47%).
- Third parties’ ability to keep pace with new ways of working and to embrace digital to the core (44%).

It is interesting that digital risk related to third parties is also the most common area of underinvestment across the various emerging risk domains (42% of respondents). This may appear counterintuitive as there is significant organizational awareness and understanding of this risk, as well as a reasonable level of maturity. However, due to the multitude of digital risks and the lack of a consistent definition across organizations, each respondent may have interpreted such risks differently. This may also be true of the other top emerging risk domains listed in figure 3.1.

Figure 3.1 also shows that sometimes an emerging risk area is not mature because of a lack of understanding of the topic or due to a lack of investment in this area.
The emerging risk domains where organizational awareness and understanding is lowest are:

- Newer forms of anti-bribery, corruption, and dishonesty such as “greenwashing” (40%)
- Financial resilience of third parties in real time (40%)
- Health and safety of third-party staff, including mental health and the spread of infectious diseases (40%)
- Ethics (including harassment and corporate bullying) (36%)
- Diversity and inclusion (35%)

The emerging risk domains where respondents believe they have the lowest maturity are largely similar to those where awareness and understanding are lowest. However, there are two big differences. One is that climate change risk is top of the list. The other is that health and safety does not make the list, nor does diversity and inclusion.

Finally, the emerging risk domains that suffer the most from inadequate investment are:

- Climate change risk (physical and transition) (48%)
- Newer forms of anti-bribery, corruption, and dishonesty such as “greenwashing” (41%)
- Environmental risk (air pollution, water, waste) (39%)
- Ethics (including harassment and corporate bullying) (36%)
- Financial resilience of third parties in real time (35%)

“Greenwashing” is when organizations respond to increasing fears about climate change by trying to deceive consumers into thinking they have minimized the environmental impact of their products and services.
An increasing focus on responsible business

In this year’s survey, the two most common emerging risks are digital risk and the financial resilience of third-parties. The other core emerging risks relate to an organization’s third parties being responsible businesses. Organizations prioritized in this order:

- Diversity and inclusion (40%);
- Health and safety (38%);
- Environmental risk (37%); and
- Climate change risk (35%).

Climate risk reporting is becoming mandatory in a growing number of countries. For example, the UK government has said it will make this obligatory across the economy by 2025, with a significant portion of mandatory requirements in place by 2023. This international trend will make this emerging risk area even more important.

The increasing emphasis on being a responsible business was already a top driver of investment in third-party risk management in last year’s survey. This year, 50% of respondents believe that acting as a responsible business in the management of their third parties was a higher organizational priority than a year before. A further 49% believe this issue has a similarly high level of importance as last year. It is noteworthy that so many respondents regard it with even more urgency, despite the more immediate challenges of the pandemic, including the acceleration of digital risk.

99% of respondents believe that acting as a responsible business is a higher or similar priority to last year.

Industry summary

In every industry, many organizations say investment to manage digital risk is inadequate. However, for other risk domains, different industries have different views on where investment is inadequate:

- **Consumer**: environmental risk (40% of organizations say it is inadequate)
- **ER&I**: diversity and inclusion (36%)
- **FS**: financial resilience of third parties and climate change risk (both 29%)
- **GPS**: diversity and inclusion and newer forms of anti-bribery and corruption (both 60%)
- **LSHC**: newer forms of anti-bribery and corruption (55%)
- **TMT**: diversity and inclusion and health and safety of third parties (both 44%)

Industry acronyms are spelt out in Endnotes.
Digital initiatives for managing third-party relationships are an increasingly critical component of wider business strategies enabling more efficient and effective TPRM.

As such, they derive increased value and profitability, and heighten governance to ensure reputational management. However, with increasing digitization comes increased risk. To thrive in this new digital ecosystem, organizations and their third parties need digital flexibility. They need confidence to adapt to familiar and new digital risks, while developing a culture that embraces the growing reliance on digital technologies, distribution channels and collaborative working – and the infrastructure necessary to achieve this.

Our survey also highlights the growing importance of continuously managing the financial resilience of third parties. Our research over the past six years had consistently shown that continuous management has been largely overlooked.

Most organizations have typically focused on this risk on an ad-hoc basis, even where these third parties were critical to their business. The pandemic has now escalated this issue to its highest ever level of priority.

Finally, our current survey reflects organizations’ growing responsiveness to global environmental, social and governance (ESG) issues such as climate change, sustainability, food and product safety, and high ethical standards in dealing with third parties. In addition, newer dimensions such as the spread of infectious diseases and increase in mental illness during the pandemic have significantly increased health and safety risks in third-party relationships. This requires changes to the existing approach.
Cost pressures are preventing insourcing
Cost pressures are preventing insourcing

COVID-19 led many organizations to consider taking back outsourced business activities, either partially or fully.

This is particularly the case when there is heightened concern about third-party failure or losing control over outsourced activities. However, in most cases this has not moved on from initial conversations. Survey responses indicate why. On the one hand, most organizations lack the internal capability for such insourcing. They also face strong cost pressures, which make them reluctant to spend significant amounts of capital at the moment. However, even talk of insourcing underlines the importance organizations place on enhancing resiliency and control over the third-party ecosystem, in conjunction with other measures to increase resiliency such as diversifying sources of supply.

Figure 4.1 shows that half of organizations feel under high or even very high pressure to save costs by continuing to outsource business activities, even when they have credible concerns about process failures or loss of control. These organizations are taking action by implementing additional risk management and resilience measures.

Figure – 4.1: Cost pressures faced by respondents compared to organizational capability for insourcing

The majority (50%) of respondents face a high or very high level of pressure to continue to save costs by outsourcing business activities, albeit with additional risk management measures.

36% (in-between) are neutral in this regard.

Only a slim minority (14%) of respondents do not feel significant organizational cost pressure to continue to outsource business activities. These organizations may weight other factors more highly in their outsourcing decisions.

Note: Bubble sizes in the above chart are proportionate to the number of responses in each grid (i.e. larger bubbles represent a higher number of responses)
Outsourcing is almost invariably cheaper. However, only 14% of respondents say they primarily outsource for reasons such as quality, resilience and other competitive differentiators, rather than cost saving.

Figure 4.2 shows that only 18% of respondents believe they have a high capability to move previously outsourced business activities back in-house, although an additional 2% rate their capability as very high. The vast majority of respondents have either a moderately low capability (24%) or a moderate capability (48%). Eight percent have a very low capability. Some organizations have started looking into the multiple tiers of their critical third-party relationships to assess the benefits of bringing outsourced activities back in-house. These tiers include, for instance, subcontractors (fourth parties) and their subcontractors (fifth parties).

Figure - 4.2: Cost pressures faced by respondents compared to organizational capability for insourcing

The vast majority of respondents have a moderately low capability (24%) or a moderate capability at best (48%) in this regard. 8% of respondents have a very low capability.

Only 18% of respondents believe they have a high capability to move previously outsourced business activities back in-house and an additional 2% rate this as very high.

Note: Bubble sizes in the above chart are proportionate to the number of responses in each grid (i.e. larger bubbles represent a higher number of responses)
Industry summary
The pressure to save costs by continuing to outsource business activities was highest for TMT organizations, with 58% saying they felt high or very high cost pressures. Next highest was LSHC organizations, at 54%. As a result, it is likely they would continue to outsource these activities to save costs, but with additional safeguards for risk management and resiliency.

At the other end of the scale, 70% of GPS organizations are likely to insource despite higher costs. This may be due to other factors being weighted more highly than cost in such decisions. The FS sector faces intense regulatory scrutiny of its management of critical third-party processes which explains why half of organizations would consider insourcing.

However, the in-house capability to move back previously outsourced processes was consistently low across all industry segments. FS (21% of respondents) and TMT (36%) had the highest capability to move back processes to in-house teams. We attribute this to stringent regulation of outsourcing in FS, which forces companies to keep 'retained organizations' to effectively oversee these relationships. For TMT, third-party relationships are mainly virtual rather than physical, so they are easier to insource. Both sectors have also made significant prior investments in technology, which have enabled them to be more resilient during the pandemic. This resilience should make insourcing easier.

Industry acronyms are spelt out in Endnotes.
Rethinking the third-party portfolio
Respondents are relatively evenly split between those who intend to change the geographical mix of their third-party portfolio in response to the pandemic's varying geographical impact, and those who don't. Although 56% do not want to make changes, 44% do. This latter group would like to:

- **39%** change where their third parties are based
- **44%** want to make changes to their third-party portfolio
- **25%** shift to nearshore/regional locations
- **18%** onshore key outsourced offshore processes
- **18%** significantly expand geographical diversity

**Industry summary**
When it comes to rethinking third-party portfolios, the most common tendency in most industries is to diversify where third parties are sourced from because of geopolitical global or regional issues, including those thrown up by the pandemic. An exception is the GPS sector, where the top actions are to shift to nearshore locations and significantly expand geographic diversity (36% of respondents for each of these).

Nearshoring is consistently the second most preferred area of action for other industries, with the exception of FS. Companies in the FS sector are more likely to favor onshoring (22% of organizations) instead of nearshoring (19%). This reflects the particularly high regulatory focus on critical third parties that are based overseas.

Industry acronyms are spelt out in Endnotes.

39% of organizations want to change one or more third-party providers for another in a different location.
Deloitte point of view

Figure 4.3 shows that respondents have four immediate courses of action to deal with the significant uncertainty in the macro environment, based on their current organizational priorities or preferences.

Organizations will have further options to consider in the longer term. In the short term they can:

- Continue to outsource with additional risk management and resiliency measures that include finding a way to support the third-party provider. Examples include better payment terms, reduced service level agreements (SLAs) and fewer punitive measures for a limited period of time;
- Develop some in-house capability in preparation for moving previously outsourced activities back in-house either partially or completely (despite higher costs);
- Build internal capability to substantially bring selected critical activities back in-house. This may be because the risks of disruption by outsourcing far exceed the organizational risk-appetite. Alternatively, the organization may significantly need to have the activity within its control;
- Continue to monitor trends and be ready to respond.

Figure 4.3: Four alternative immediate actions with regard to insourcing-outsourcing decisions

Note: Bubble sizes in the above chart are proportionate to the number of responses in each grid (i.e. larger bubbles represent a higher number of responses).
Continue to monitor trends and be ready to respond to a clear decision for either:

- Taking a more risk-averse stand to bring selected critical activities back in-house, because evolving risks have exceeded the organizational risk appetite, even with controls that reduce outsourcing risks;
- Adopting a more aggressive stand and continuing to outsource, with risk management and resilience measures that reduce risk.

Overall, COVID-19 has highlighted the lack of organizational resilience in third-party relationships. This underlines the need to strengthen business continuity and exit plans.

Regulators’ sharper focus on operational resilience also makes it more important to consider these matters. In December 2019, the Bank of England and the UK’s Prudential Regulation Authority (PRA) and Financial Conduct Authority (FCA) published a consultation paper on new requirements to strengthen operational resilience in FS (CP29/19). This proposal underlined the regulators’ view that operational risk and resilience is as much of a priority for them as financial stability. The PRA has recently (March 2021) finalized its policy on outsourcing and third-party risk management to facilitate innovation and greater resilience in FS. This is not a coincidence as the two topics are closely linked. The European Banking Authority (EBA) and the European Insurance and Occupational Pensions Authority (EIOPA) have also looked closely at this area and continue to do so.

COVID-19 has highlighted the lack of organizational resilience in third-party relationships.
Crises reinforce the need to invest in good risk management.

We saw this in the aftermath of the global financial crisis of 2007-8; we are likely to see it in the aftermath of the COVID-19 pandemic too. Looking to the future we predict that:

- **Enhancing resilience and flexibility through innovation will be key considerations for most organizations.** They will have two motivations. One is to ensure they can operate effectively day-to-day. The other is to ensure they are ready for future high-impact events. The more innovative organizations will develop stronger skills and capabilities and set themselves apart from the competition.

- **Third-party risk management tools and technology will remain key to progress.** Our 2020 survey showed how organizations were investing in technology to gain competitive advantage. This investment has accelerated to the point where it is transforming the TPRM of many organizations. They are now going a step further to refocus on an entirely different approach towards digital technologies. In doing this, they are making the most of specialized external assistance from trusted advisors.

- **Investments in risk intelligence will drive the adoption of integrated TPRM platforms.** These will provide real-time information, based on an intelligent approach to risk, which will trigger a proportionate and actionable response to third-party risks. Such technologies will combine information from various sources, including:
  - What the organization already knows about its third-parties;
  - What third-parties tell the organization (e.g. responses to questionnaires and information requests);
  - What the third-parties customers say about them;
  - What is in the public domain (including adverse media reports); and
  - Insights from subscription-based external feeds.

- **Digital transformation initiatives will only succeed if organizations develop a deeper understanding of their digital risk exposure in working with their third parties.** Organizations also need to develop a collaborative and integrated approach to digital risk. Digitization does not make the human element less important. We predict that without taking this into account, digital initiatives in third-party risk management will experience serious challenges. They may fail altogether. According to our [Global Digital Risk Survey (2019)](https://example.com), 36% of organizations have already experienced significant incidents because digital transformation activities have gone wrong.
• **Organizations will increasingly work more closely with their third-party networks to address ESG risks and issues.** The desire to be a responsible business, customers’ growing activism, investor focus and society’s expectations will change TPRM. So too will the growth of regulation and legislation that reflects the growing importance of ESG reporting by organizations. Taken together, these issues will reinforce organizations’ agendas to manage third parties in a responsible way. Some immediate priorities created by the pandemic are likely to remain permanently higher priorities than before. An example is the need to minimize the spread of infectious disease among third parties’ employees.

• **Most organizations will continue to outsource business activities, but with additional risk management.** However, while many will reject insourcing, as discussed in this report, they may increasingly embrace co-sourcing or multi-sourcing as alternative solutions.
For the 2021 survey, Deloitte received a record 1,170 responses from a wide range of organizations from more than 30 countries. Most responses were from people accountable for TPRM activities within their organization. The survey was conducted between mid-December 2020 and the end of January 2021.

**Respondents profile**

- **Industry**: 12% Consumer, 29% Energy Resources & Industrials, 12% Financial Services, 20% Life Sciences & Healthcare, 29% Government & Public Sector, 7% Technology, Media & Telecommunications
- **Organization size**: 41% Small or medium-sized organization (less than 250 employees), 24% Large organization (250 or more employees) with turnover less than US$ 1 billion, 22% Large organization (250 or more employees) with turnover between US$ 1–5 billion, 13% Large organization (250 or more employees) with turnover more than US$ 5 billion
- **Respondent position**: 7% Board Member, 13% C-suite, 25% Senior management, 20% Head of specific functional area, 29% Middle management, 22% Middle management, 29% Other

01 Many organizations are still responding to the pandemic
02 Risk intelligence is a key funding priority
03 Digital risks are a top concern
04 Cost pressures are preventing insourcing

**Future predictions**

- 01 Many organizations are still responding to the pandemic
- 02 Risk intelligence is a key funding priority
- 03 Digital risks are a top concern
- 04 Cost pressures are preventing insourcing
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Kristian Park is global leader for extended enterprise at Deloitte. Based in the UK, Kristian works with his clients to develop governance frameworks to identify and manage all types of third-party risk. He looks at both process and technology solutions, performs inspections of third-party business partners on his clients’ behalf, and assesses third-party compliance with contractual terms and conditions. Kristian is also responsible for Deloitte UK’s software asset management and software licensing teams, assisting clients to manage their software licensing obligations to generate efficiencies and savings. He has experience in a variety of industry sectors including life sciences, financial services, energy and resources, sport, technology, media, and consumer & industrial products.

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Danny Griffiths is a director in Deloitte’s UK based extended enterprise team and leads the third-party advisory proposition. He has 14 years of experience providing assurance and advisory services relating to third-party risk and specializes in supporting clients to develop and implement technology-enabled third-party governance and risk management frameworks. Danny also has significant experience leading compliance programs for large national and multinational organizations, assessing third-party compliance against contractual obligations. Danny has worked extensively in the financial services sector but also has experience working in other industries such as technology, telecommunications, consumer, sports and the public sector. He has led projects in multiple countries within EMEA, the Americas and Asia Pacific, and regularly hosts roundtables and presents at forums on third-party risk.

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Sanjoy Sen is the head of research for extended enterprise at Deloitte. He has a doctorate in business administration from Aston University in the UK based on his global research on the third-party ecosystem. He also holds the honorary title of visiting senior fellow in strategy and governance in the school of business and economics at Loughborough University. Since 2014, Sanjoy’s work has been cited in various global academic and professional journals, newspapers and conference papers. Sanjoy has extensive experience advising boards, senior leadership, heads of risk, and internal audit on strategic governance and risk management of the extended enterprise, outsourcing, and shared services. He has worked across the UK, Gibraltar, India, and various countries in the Middle East. He is a chartered accountant (FCA), cost and management accountant, and certified information systems auditor (CISA) with over 30 years of experience, including 17 years of partner-level experience at Deloitte and another big four firm.
How we can help you

We believe we are the leading TPRM practice globally. We have the scale, breadth and depth to advise you, help you implement and also fully manage your end-to-end TPRM activities.

We help you to:

• **Diagnose** existing TPRM capability;

• **Design** TPRM frameworks (i.e. policies, procedures, operating models, tools etc);

• **Build** and configure TPRM tools and ‘stand-up’ TPRM teams and utilities;

• **Deploy** TPRM across your organization through phased implementation, training and communication programs; and

• **Operate** and perform ongoing TPRM activities as part of a hybrid or fully outsourced managed service.
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Gaining ground
A digital path to third-party oversight
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<th>Name</th>
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**Gaining ground**

**A digital path to third-party oversight**

**Future predictions**

- Many organizations are still responding to the pandemic
- Risk intelligence is a key funding priority
- Digital risks are a top concern
- Cost pressures are preventing insourcing
1. In this year’s report we predominantly use the phrase “third-party risk management” rather than “extended enterprise risk management” as this is more widely used by organizations.

2. Industries covered by the survey include consumer, energy, resources & industrials (ER&I), financial services (FS), government & public services (GPS), life sciences & health care (LS&HC), and telecoms, media & technology (TMT). Industries are referred to by acronyms in all graphics.

3. We have considered fully and partially completed survey responses – to the extent survey questions have been answered by these respondents – when analyzing data and preparing our report.
## Deloitte TPRM maturity model

### Governance & oversight
- **Initial**
  - No formal governance
  - Limited local governance in place
  - Minimal effort in reducing risk

- **Defined**
  - Defined processes in place
  - Functional, reactive problem-solving

- **Managed**
  - Coordinated processes across the business
  - Leveraging dashboards, with some proactive issue resolution

- **Integrated**
  - Fully standardized processes, integrated with tools and data
  - Proactive decision making using analytics, improving bottom-line and performance

- **Optimized**
  - Processes aligned with strategy and integrated into third parties
  - Continuous improvement and proactive responsiveness
  - Leveraging predictive and sensing analytics, tools and dashboards

### Policies & standards
- **Initial**
  - Local policies and procedures in place
  - Minimal effort in reducing risk

- **Defined**
  - Defined processes in place
  - Limited access to third party data

- **Managed**
  - Customized tools used for reporting and monitoring
  - Internal data centralized and easily accessible

- **Integrated**
  - Global policies and procedures in place
  - Focus on preventing issues and creating value

- **Optimized**
  - Policies and procedures fully aligned to business processes
  - Procedures are in use across the organization

### Business processes
- **Initial**
  - Ad hoc processes
  - Few activities defined
  - Fire fighting mode

- **Defined**
  - Off the shelf tools used for problem-solving
  - Limited access to third party data

- **Managed**
  - Adapted tools used for reporting and monitoring
  - Business unit metrics and reporting used to drive improved performance

- **Integrated**
  - Business unit metrics and reporting in place
  - Global governance processes in place

- **Optimized**
  - Global metrics and reporting in place
  - Local governance processes in place

### Tools & technology
- **Initial**
  - Simple and least expensive tools used ad hoc
  - Few activities defined
  - Fire fighting mode

- **Defined**
  - Off the shelf tools used for problem-solving
  - Limited access to third party data

- **Managed**
  - Customized tools used for tactical decision making
  - Value additive tools
  - Internal data centralized and easily accessible

- **Integrated**
  - Global governance processes fully integrated
  - Organization aligned to procedures

- **Optimized**
  - Processes aligned with strategy and integrated into third parties
  - Continuous improvement and proactive responsiveness
  - Leveraging predictive and sensing analytics, tools and dashboards

### Risk metrics & reporting
- **Initial**
  - Limited metrics and reporting
  - Individual effort
  - Lack of training

- **Defined**
  - Local ad hoc metrics and reporting
  - Responsibilities built into existing roles
  - Increased input from management

- **Managed**
  - Business unit metrics and reporting used to drive improved performance
  - Awareness of value of third parties across the organization
  - Enterprise wide roles
  - Executive ownership at the enterprise level

- **Integrated**
  - Global metrics and reporting in place
  - Local governance processes in place
  - Awareness of value of third parties across the organization
  - Enterprise wide roles
  - Executive ownership at the enterprise level

- **Optimized**
  - Metrics and reporting used consistently across the organization to drive improved performance
  - Global governance processes in place

### People & organization
- **Initial**
  - Limited metrics and reporting
  - Individual effort
  - Lack of training

- **Defined**
  - Increased input from management
  - Some training offered

- **Managed**
  - Dedicated roles
  - Executives within silos
  - Some training offered

- **Integrated**
  - Leaders drive risk culture within business units
  - Intelligent risk taking, aligned with enterprise strategy

- **Optimized**
  - Leaders drive risk culture within business units
  - Intelligent risk taking, aligned with enterprise strategy
  - Risk taking fully aligned throughout the organization

### Risk culture
- **Initial**
  - Risk-taking for quick win benefits
  - Little management input
  - Lack of training

- **Defined**
  - Risk-taking for short term benefits
  - Responsibilities built into existing roles

- **Managed**
  - Risk-taking for quick win benefits
  - Executives within silos

- **Integrated**
  - Risk aligns with medium term enterprise-wide benefits

- **Optimized**
  - Risk aligns with medium term enterprise-wide benefits
  - Tone from the top of the organization drives the organization’s risk culture