The Global Internal Audit Common Body of Knowledge (CBOK) is the world’s largest ongoing study of the internal audit profession, including studies of internal audit practitioners and their stakeholders. One of the key components of CBOK 2015 is the global practitioner survey, which provides a comprehensive look at the activities and characteristics of internal auditors worldwide. This project builds on two previous global surveys of internal audit practitioners conducted by The IIA Research Foundation in 2006 (9,366 responses) and 2010 (13,582 responses).

Beginning in July 2015, reports will be released on a monthly basis and can be downloaded free of charge thanks to the generous contributions and support from individuals, professional organizations, IIA chapters, and IIA institutes. More than 25 reports are planned and are categorized into eight knowledge tracks focused on the profession’s emerging issues in areas that include the future of internal auditing, governance, global perspective, management, risk, standards, talent, and technology.

Visit the CBOK Resource Exchange at www.theiia.org/goto/CBOK to download the survey questions and the latest reports as they become available.

Note: Global regions are based on World Bank categories. Survey responses were collected from February 2, 2015, to April 1, 2015. The online survey link was distributed via institute email lists, IIA websites, newsletters, and social media. Partially completed surveys were included in analysis as long as the demographic questions were fully completed. In CBOK 2015 reports, specific questions are referenced as Q1, Q2, and so on.
Contents

Executive Summary 4

Section 1: Play a Leading Role
1 Anticipate the Needs of Stakeholders 5
2 Develop Forward-Looking Risk Management Practices 8
3 Continually Advise the Board and Audit Committee 10
4 Be Courageous 12

Section 2: Beat the Expectations Gap
5 Support the Business’s Objectives 14
6 Identify, Monitor, and Deal with Emerging Technology Risks 15
7 Enhance Audit Findings Through Greater Use of Data Analytics 16
8 Go Beyond The IIA’s Standards 17

Section 3: Invest in Excellence
9 Invest in Yourself 21
10 Recruit, Motivate, and Retain Great Team Members 23

Conclusion 26
Executive Summary

Change in the business world is accelerating as the effects of globalization, advances in technology, and revolutions in geopolitical landscapes reach deeper into societies around the globe.

Larry Harrington, the 2014–2015 global senior vice chairman of the Board of Directors of The IIA, has partnered with award-winning business writer Arthur Piper to develop *Driving Success in a Changing World: 10 Imperatives for Internal Audit*, which gives practitioners a fresh perspective on how to navigate today’s challenges. The 10 imperatives will help practitioners discover areas where they can grow professionally and add more value to their organizations.

This report is supported by insights derived from the CBOK 2015 Global Internal Audit Practitioner Survey, the largest survey of internal auditors in the world. In addition, the authors conducted interviews with internal audit leaders from global regions.

In this report, you will discover how respondents from the global regions answered questions such as:

- How do you measure the effectiveness of your performance?
- Is your internal audit department aligned to your organization’s strategic plan?
- How frequently do you update your audit plan?
- Have you ever felt pressure to suppress or modify a valid audit finding or report? If so, from whom?
- How much time does your internal audit department spend on cybersecurity and social media risks?
- Are you practicing continuous auditing?
- What kinds of training do you provide for your staff?

You will also learn about trends in the profession such as:

- What percentage of respondents intend to stay in the internal audit profession over the next five years
- How the ratio of male to female practitioners is changing dramatically
- How The IIA’s *International Standards for the Professional Practice of Internal Auditing (Standards)* usage has increased in the last five years
- What skills CAEs want to add to their internal audit departments

*Driving Success in a Changing World* is the first in a one-year series of reports based on the CBOK 2015 practitioner survey, which will be released starting July 2015. CBOK reports are available free to the public at www.theiia.org/goto/CBOK.
To play a leading role in the success of their organizations, internal auditors need to anticipate the requirements of their stakeholders. In today’s dynamic risk landscape, that is no easy task. The board, management, control functions, and internal and external assurance providers have a broad range of constantly shifting, often competing, and sometimes poorly communicated needs that internal auditors should fundamentally understand and serve.

Internal auditors must improve communication channels to better anticipate stakeholder expectations, particularly during the audit planning and approval processes. They must demonstrate how and why their audit plans meet the key risks the business faces in pursuing its strategy. Failure to do so often leads to a dangerous expectations gap between internal auditors and stakeholders.

Globally, while 3 out of 4 departments (73%) say they incorporate requests from management into their audit plans, just 2 out of 3 (62%) consult with divisional or business heads, and fewer (56%) consult with audit committees. In North America, there are much higher levels of consultation across all of these categories (see exhibit 1).

**Exhibit 1 Resources Used to Establish an Audit Plan**

Note: Q48: What resources do you use to establish your audit plan? (Choose all that apply.) CAEs only. n = 3,013.
Fewer CAEs (32%) compare audit outcomes against the specific expectations set and agreed with stakeholders, except in South Asia, where close to half (46%) say they do so (see Exhibit 2).

### Exhibit 2 Performance Measured Against Stakeholder Expectations

![Performance Chart]

Note: Q90: What specific measures does your organization use to evaluate the performance of its internal audit activity? (Choose all that apply.) CAEs only. n = 2,605.

---

**Three Lines of Defense**

The Three Lines of Defense model of corporate governance is endorsed by The IIA and provides the following structure for assigning and managing risk management and control responsibilities:

- **First Line of Defense**: Operational management, which owns and manages risk and control
- **Second Line of Defense**: Risk management and compliance functions, which define risk policies and support management
- **Third Line of Defense**: Internal audit, which provides independent and objective assurance to both management and the organization on how well the system works and meets the strategic needs of the organization

Among survey respondents who were familiar with the Three Lines of Defense model, between 62% and 81% indicate that internal audit uses the model in their organizations (see the combined total of the “yes” responses in Exhibit 3). However, there is a lack of familiarity with the model in certain regions, particularly South Asia, North America, and Middle East & North Africa, indicating opportunities for further education (see Exhibit 4).


---

“When you want to know how stakeholders rate your performance, you need to do more than send out a feedback survey. We ask an independent party to sit with our stakeholders for a focused conversation based on a questionnaire on how we are doing, which takes account of our charter and of whether or not we are meeting their needs.”

—Robert Kella, Senior Vice President of Internal Audit for Emirates Group, Dubai, United Arab Emirates
Exhibit 3  Usage of the Three Lines of Defense Model

- Yes, and internal audit is considered the third line of defense.
- Yes, but the distinction between the second and third line of defense is not clear.
- Yes, but internal audit is considered the second line of defense in our organization.
- No, my organization does not follow this model.
- No, this model is not applicable for my organization.

Note: Q63: Does your organization follow the three lines of defense model as articulated by The IIA? n = 11,255. Those who responded “I am not familiar with this model” were excluded from these calculations. Due to rounding, some region totals may not equal 100%.

Exhibit 4  Respondents Not Familiar with the Three Lines of Defense Model

Note: Q63: Does your organization follow the three lines of defense model as articulated by The IIA? This exhibit shows respondents who chose the option “I am not familiar with this model.” n = 11,255.
While executive managers understand what is important to their departments individually, internal audit should have the overarching view of things and understand corporately what the big risks are to the entire organization.

—Theresa Grafenstine, Inspector General, U.S. House of Representatives, Washington, DC

Internal auditors must understand how the complex web of risks arising from geopolitical events, environmental change, and rapid advances in technology impacts their businesses. They must assess the likely impact of possible future events—including their second- and third-order consequences—on their organizations’ strategies and operations.

Looking forward, CAEs say that the risks on which executive management will focus the greatest attention in 2015 are:

- Operational: 72%
- Strategic business risks: 70%
- Compliance/regulatory: 62%

While executive managers can grasp the importance of such risks for their departments, they may fail to see how those risks impact the organization as a whole.

On average, just over 1 out of 3 respondents say their annual audit plan is updated three or more times a year as risks change (see exhibit 5). Although internal auditors are in a position to understand strategic risks to their organizations, on average, only about half of survey respondents (57%) say their departments are either fully or mostly aligned with the strategic plan of their business (see exhibit 6).

Exhibit 5 Audit Plan Updated Three or More Times Per Year

<table>
<thead>
<tr>
<th>Region</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>47%</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>45%</td>
</tr>
<tr>
<td>South Asia</td>
<td>42%</td>
</tr>
<tr>
<td>Latin America &amp; Caribbean</td>
<td>35%</td>
</tr>
<tr>
<td>Middle East &amp; North Africa</td>
<td>31%</td>
</tr>
<tr>
<td>Europe &amp; Central Asia</td>
<td>29%</td>
</tr>
<tr>
<td>East Asia &amp; Pacific</td>
<td>24%</td>
</tr>
<tr>
<td>Global Average</td>
<td>34%</td>
</tr>
</tbody>
</table>

Note: Q38: How would you describe the development of the audit plan at your organization? Exhibit shows respondents who chose option 3, “updated three or more times a year as risks change,” or option 4, “comprises a highly flexible plan matched to the organization’s changing risk profile.” CAEs only. n = 3,014.
“The annual audit plan should be based on the organization’s strategic plan. Internal auditors should prioritize their engagements and reassess and update their plans regularly,” says Simon Nyazenga, formerly group director internal audit, Rift Valley Corporation, Harare, Zimbabwe.

Assuring the board that the organization is able to deal with fast-moving emerging risks requires an understanding of the strategic, business, legal, and compliance risks of the organization; in-depth knowledge of the business; and high levels of competence in technology tools. One challenge for internal audit departments will be to ensure they have the skill sets to meet the demand for their services in these areas.

Exhibit 6 Internal Audit Aligned to Strategic Plan

Note: Q57: To what extent do you believe your internal audit department is aligned with the strategic plan of your organization? CAEs only. n = 2,717.
Continually Advise the Board and Audit Committee

Advising the audit committee of the constantly changing compliance, regulatory, and risk environment is of great value to organizations because it helps them keep abreast of global developments. The widespread adoption of audit committees across the globe provides internal audit with a conduit to be the leading source of information to the board on emerging risks, risk management, internal audit, and The IIA’s Standards (see exhibit 7).

“The chief audit executive is in the ideal position to inform and advise the board of key risks because he or she understands both the business and the risks and has the ability to tie them together,” says Theresa Grafenstine, inspector general, U.S. House of Representatives, Washington, DC.

Responses from the 2015 practitioner survey indicate that a high percentage of CAEs have an active relationship with their audit committees. Among organizations that have audit committees, on average, 7 out of 10 say they report functionally to the audit committee, although there are wide regional variations (see exhibit 8). In addition, about 75% of CAEs say they meet at least once per year

---

**Exhibit 7 Audit Committee in Organization**

- Sub-Saharan Africa: 90%
- North America: 89%
- Europe & Central Asia: 78%
- Middle East & North Africa: 76%
- South Asia: 73%
- East Asia & Pacific: 73%
- Latin America & Caribbean: 73%
- Global Average: 79%

*Note: Q78: Is there an audit committee or equivalent in your organization? n = 11,085.*
with the audit committee in executive sessions with no member of management present (Q78c).

In addition to these formal communication channels, which are critical, working behind the scenes as an advisor to audit committees and other stakeholders is a highly effective way of both understanding their needs and helping to keep the board up to speed.

“You need credibility if you want people to come to you for advice and information,” says Nicola Rimmer, director in Barclay’s Internal Audit, London, UK, and past president of The IIA–UK & Ireland. She says internal auditors build credibility by developing good business awareness, adopting a pragmatic approach to their work, and being able to speak to people about what really matters to them without turning every inquiry into an audit request. With hard work, internal auditors can encourage the board, senior management, and other stakeholders to accept that internal audit is capable of operating at the right level of seniority to provide such advice.

Exhibit 8 CAEs Who Report Functionally to Their Audit Committees

- Sub-Saharan Africa: 87%
- Middle East & North Africa: 83%
- South Asia: 82%
- North America: 82%
- Latin America & Caribbean: 66%
- Europe & Central Asia: 61%
- East Asia & Pacific: 51%
- Global Average: 69%

Note: Q74: What is the primary functional reporting line for the chief audit executive (CAE) or equivalent in your organization? The survey stated that “functional reporting refers to oversight of the responsibilities of the internal audit function, including approval of the internal audit charter, the audit plan, evaluation of the CAE, compensation for the CAE.” Only responses from CAEs at organizations with audit committees are reported. n = 1,352.
Internal auditors must have the courage to tell stakeholders the truth, whether they want to hear it or not. This is easier said than done, but it is essential if internal audit is to gain credibility across the organization.

Among all employee levels, about 3 out of 10 internal audit practitioners say they had undue pressure put on them to suppress or modify their findings. Depending on employee level, between 5% and 14% of all respondents say they “prefer not to answer” the question, suggesting the issue is potentially underreported (see exhibit 9).

Survey respondents indicated that the pressure came from a variety of sources, depending on the respondent’s employee level. CAEs felt the most pressure from the CEO, operations management, and the chief financial officer (CFO). However, directors, managers, and staff were most likely to report that the pressure came from within the internal audit department, perhaps showing how pressure is transferred from the CAE down to lower employee levels (see exhibit 10).

Rimmer comments that high levels of pressure from management to alter audit reports could mean that adverse audit findings affect the client’s pay and bonus. “You need a culture within the organization that encourages and rewards people to be proactive in finding issues and bringing them to light,” she says. She advises two ratings: one focused on the control environment and the other assessing management’s control approach to see whether they are proactively identifying and addressing issues. Reports then clearly show where management is proactive (even if management is still on a journey of improvement), which lessens the risk of pressure to alter audit reports.

Ideally, internal audit can avoid unnecessary conflict by inviting collaboration for problem solving. Robert Kella, senior vice president of internal audit for Emirates Group, Dubai, United Arab Emirates, says his internal audit department has moved away from making audit recommendations to working with management on securing agreed actions. That has allowed his department to focus the debate more on how best to improve the business’s response to managing risk. It also gives his team confidence that the issues they raise during fieldwork are taken seriously by the executive team.

Nevertheless, internal audit needs to be prepared to handle conflict. “Management has to know that if there is a disagreement, you will act on your responsibility for escalating the issue to the next level by actually doing it—the business has to know the audit function has teeth,” says Kella. In order for internal auditors to make the tough decisions, it is crucial for them to gain the support of the audit committee and executive management.
Exhibit 10  Top 5 Sources of Pressure to Modify a Finding or Report

<table>
<thead>
<tr>
<th>CAE or Equivalent</th>
<th>Director or Manager</th>
<th>Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief executive officer (CEO)</td>
<td>Internal audit department</td>
<td>Internal audit department</td>
</tr>
<tr>
<td>Operations management</td>
<td>Operations management</td>
<td>Operations management</td>
</tr>
<tr>
<td>Chief financial officer (CFO)</td>
<td>Chief executive officer (CEO)</td>
<td>Chief executive officer (CEO)</td>
</tr>
<tr>
<td>Board of directors</td>
<td>Chief financial officer (CFO)</td>
<td>I prefer not to answer</td>
</tr>
<tr>
<td>Other internal source</td>
<td>Other internal source</td>
<td>Other internal source</td>
</tr>
</tbody>
</table>

38%  26%  24%  12%  10%  34%  26%  24%  18%  16%  44%  21%  15%  15%  14%

Note: Q77b: What was the source of the pressure when you were directed to suppress, or significantly modify, a valid internal audit finding or report? (Choose all that apply.) Question only answered by respondents who previously indicated they had felt pressure to modify a finding or report. n = 2,547.

10 Best Practices for CAEs to Manage Organizational Pressure

1. Look for good governance and a knowledgeable board to support internal audit activities.
2. Use executive support to mitigate issues with other organizational relationships.
3. Know whether your employer’s values are a good fit with your values.
4. Build credibility for internal audit by raising the right issues, being fair, building a strong team, focusing on facts, and playing on the same team as management.
5. Build strong relationships by doing more than attending quarterly meetings; become a more visible leader.
6. Plan ahead; talk with executives and your board about what you will do when political issues arise.
7. Have a decision framework to determine which issues you will pursue even if you will face resistance.
8. Develop a strong internal audit charter to diffuse resistance to the role and mandate of internal audit.
9. Begin positive communication before audits are conducted; continue communication in order to defuse future conflicts.
10. Learn from experience; consider what worked and what could have been handled better.


THE PRESSURES OF BEING AN INTERNAL AUDITOR

A recent project by The IIA Research Foundation took an in-depth look at organizational pressures felt by internal auditors. Authors Patricia Miller and Larry Rittenberg, who spent decades in the internal audit profession, identified the 10 best practices for CAEs to manage political pressure. Their insights are available in The Politics of Internal Auditing.
Internal auditors can close the expectations gap between themselves and key stakeholders by better aligning their work to the business’s strategic objectives. Such alignment facilitates risk-based auditing and better anticipation of stakeholder needs.

A little more than half of respondents (57%) to the CBOK practitioner survey say the internal audit department is either fully aligned or almost fully aligned with the strategic plan of their business (see exhibit 6). This means that nearly half of respondents are not confident that they are aligned with organizational strategy and will likely struggle to demonstrate the value they add to their organizations.

“Thoroughly understanding your client’s business objectives and identifying and managing the key risks facing such objectives are the two most powerful basic elements with which internal audit can help customers achieve their goals,” says Gabriel Benavides Ramirez, director of internal control and anti-corruption auditing, General Audit Office of Mexico City, Mexico.

Ramirez recommends, “For each area of the strategic plan, specific performance measures should be identified, which indicate the overall change in direction as defined by the plan.” In addition to tracking these indicators against the desired outcomes of the business, he adds, the audit department can use them to incentivize employees through their training programs and compensation packages.

Internal audit leaders need to do more to educate their teams about the organizations in which they operate. Individual auditors can act to acquire industry-specific certifications to enhance their understanding of the business and to help build personal credibility with management.

CAEs need to ensure that the way they measure their department’s performance does not deepen the expectations gap. Only about half (51%) say they use surveys of audit clients to measure how well they perform, with fewer than 1 out of 3 (29%) surveying key stakeholders (Q91).
Technology risks are extremely difficult to manage because they are constantly evolving. Internal auditors need to respond proactively by helping organizations identify, monitor, and deal with such emerging IT risks and advising their boards on how best to do so.

IT risk is among the top five risks on which internal auditors are focusing the greatest level of attention in 2015, according to survey respondents (Q66). However, a notable percentage of organizations, the extent of internal audit activity on some critical, nonroutine IT issues is surprisingly low. Globally, almost 1 out of 5 respondents (17%) say they spend no time auditing their organization’s cybersecurity systems, and, likewise, more than 1 out of 4 (27%) say they spend no time on social media audits (see exhibit 11).

Most respondents say that audit activity in cybersecurity and social media will increase over the next 2 to 3 years—74% and 54%, respectively (Q94).

Exhibit 11 Internal Audit Activity Related to Cybersecurity and Social Media

<table>
<thead>
<tr>
<th>Employee use of social media</th>
<th>Cybersecurity of electronic information</th>
</tr>
</thead>
<tbody>
<tr>
<td>27%</td>
<td>17%</td>
</tr>
<tr>
<td>61%</td>
<td>63%</td>
</tr>
<tr>
<td>12%</td>
<td>20%</td>
</tr>
</tbody>
</table>

Note: Q92: For information technology (IT) security in particular, what is the extent of the activity for your internal audit department related to the following areas: employee use of social media, cybersecurity of electronic information. \( n = 9,941 \) for cybersecurity; \( n = 9,747 \) for social media.

Fifteen years ago, Grafenstine decided to focus heavily on IT auditing and security. She invested in herself by learning various operating systems and enterprise applications, spent time over the weekends to read up on IT trends and risks, and gradually incorporated that knowledge into her audit work. “Auditors often don’t deal with IT risk because they are afraid—they don’t understand it,” she says. “But it’s too big a risk to ignore.”

She recommends that auditors start looking at IT risk from a high level first, examining policies, project plans, and business issues. They should network with peers and IIA special interest groups, do their homework to gradually extend their technical knowledge, and increase IT knowledge and skills within their teams.
Internal auditors must continue to improve their data analysis skills and techniques to enhance audit findings. In addition to being able to analyze complete data sets (rather than samples), such technologies enable auditors to improve efficiency and audit data-rich areas in more sophisticated ways.

About half of survey respondents say they use data mining or data analytics in fraud identification (49%), to investigate issues raised through risk or control monitoring (47%), and to test entire data populations (47%), with little variation among global regions (Q96). This suggests that a much broader adoption of these techniques is needed.

Additionally, internal auditors give themselves high proficiency ratings for the “use of data analysis to reach meaningful conclusions.” Globally, about half (55%) consider themselves to be “advanced” or “expert,” with higher percentages in Latin America & Caribbean (69%) and Europe & Central Asia (68%) (Q86).

“If you have regular communication with your clients and talk about sharing data analysis skills, they are often very happy to learn those skills from me,” says Kwang Ho Sung, vice president and head of internal audit at a major South Korean bank. Such knowledge transfer can empower stakeholders to better achieve their objectives in managing their own risks and controls and allow internal audit resources to focus on the bigger risk picture, he adds.

Continuous or real-time auditing technology is being leveraged by internal audit departments. Globally, a little less than half of respondents (44%) report moderate or extensive activity for continuous/real-time auditing (Q95). To help internal audit move forward into continuous auditing, Kella says that internal audit should develop separate, but related, plans for audit processes and analytics. He recently allocated about 60% of his analytics resource to support the group’s audit plan and allocated the remaining 40% to develop continuous monitoring platforms with a select group of like-minded business units. Kella says this shares the development costs, helps train management to use the analytics suite, and moves the audit department into a more independent, continuous monitoring role.
The IIA’s *Standards* provides internal auditors with guidance that enables them to successfully perform internal audit activities for the organizations they serve.

Usage of the *Standards* overall appears to be increasing globally, according to CAEs who responded to the CBOK practitioner surveys in 2010 and 2015. In 2015, 54% of CAEs indicated that they used “all of the *Standards*” compared to 46% in 2010 (an 8% increase). At the same time, the percentage of respondents who said that they did not use the *Standards* at all dropped to 11% in 2015 compared to 14% in 2010 (see exhibit 12).

*Standards* usage varies a great deal between regions, with a high of 68% in North America and a low of 40% in East Asia & Pacific for use of all the *Standards*. When responses for full use and partial use of the *Standards* are combined, the region with the highest percentage was Sub-Saharan Africa (96%), and the lowest was South Asia (76%) (see exhibit 13).

Exhibit 12 Increase in Use of IIA *Standards* (from 2010 to 2015)

---

Go Beyond The IIA’s *Standards*

“The best way of demonstrating the value of the Standards is by making internal audit easy and convenient to work with, helping save money and comply with regulations, but, above all, by meeting the organization’s objectives in an efficient and ethical way.”

—Gabriel Benavides Ramirez, Director of Internal Control and Anti-corruption Auditing, General Office of Mexico City, Mexico

Note: Q98: Does your organization use the *International Standards for the Professional Practice of Internal Auditing* (*Standards*)? Only CAE responses were included in this exhibit. This data represents a comparison between the CBOK practitioner surveys from 2010 and 2015. \(n = 2,975\) for 2010; \(n = 2,478\) for 2015.
Driving Success in a Changing World

need to implement quality assurance measures to assess whether they are meeting stakeholder expectations and close the performance expectations gap.

Historically, Standard 1300 has had the lowest levels of conformance out of all the Standards. From 2010 to 2015, CAEs who indicate full conformance with Standard 1300 increased only slightly, from 39% to 42% (see exhibit 14).

Only 1 out of 3 CAEs feel that their quality processes are well defined (see exhibit 15). However, among respondents who are using the Standards, about 7 out of 10 say that they have periodic or ongoing internal assessments as required in Standard 1311 (Q100).

“The chief audit executive can use the Standards to inform the board of its responsibilities and to paint a holistic picture of the business and the risks it is facing,” says Ramirez. “The board can be confident in internal audit’s objective insights into the business because the Standards provides a specialized and systematic approach to providing such assurance.”

Quality Assurance and Improvement Program (Standard 1300)

Standard 1300 states, “The chief audit executive must develop and maintain a quality assurance and improvement program that covers all aspects of the internal audit activity.” Internal auditors

Exhibit 13 Use of IIA Standards

Note: Q98: Does your organization use the International Standards for the Professional Practice of Internal Auditing (Standards)? Only CAE responses were included in this exhibit. Due to rounding, some totals may not equal 100%. n = 2,478.
Exhibit 14 Conformance to Standard 1300: Quality Assurance and Improvement Program (Change from 2010 to 2015)

Note: Q99: Is your organization in conformance with the Standards? Topic: Standard 1300: Quality Assurance and Improvement Program. Only CAE responses from those who use all or part of the Standards were included in this exhibit. This data represents a comparison between the CBOK practitioner surveys from 2010 and 2015. Due to rounding, some totals may not equal 100%. \( n = 2,167 \) for 2010; \( n = 2,217 \) for 2015.

Exhibit 15 Maturity Level of the Quality Assurance and Improvement Program

Note: Q47: How developed is the quality assurance and improvement program (QAIP) at your organization? CAEs only. “Well defined” included those who answered “well defined, including external quality review” or “well defined, including external quality review and a formal link to continuous improvement and staff training activities.” \( n = 2,833 \).
BUILDING ON THE STANDARDS TO DELIVER HIGH VALUE

1. Use IIA Standards as the framework for quality assessment.
   a. Inform the audit committee about the value of the Standards, in particular those covering quality, to demonstrate internal audit’s professionalism and commitment to quality.
   b. Establish a robust quality assurance and improvement program as required by the Standards.
   c. Perform an annual self-assessment to ensure conformance to the Standards and have an external quality review conducted at least every five years.
   d. Inform the audit committee on the results of the external review and quality program to provide them a basis for understanding the quality of the internal audit activities and where they need to be improved.
   e. Ensure that the audit team is certified and oblige the internal audit staff to be certified if they hold certain levels of responsibility.

2. Go beyond the Standards to identify and deliver specific high-value activities for your organization.
   a. Discuss with the audit committee and executive management their views and expectations for what they would consider a high-value internal audit activity.
   b. Agree with the audit committee and executive management on a set of specific activities that internal audit would focus on to meet those expectations for quality and value.
   c. Periodically report to the audit committee and executive management on internal audit’s performance relative to the specific expectations of the audit committee and executive management.
9 Invest in Yourself

“Leadership is an important skill for internal auditors as organizations strive to be globally relevant and competitive. Internal audit is considered one of the central pillars of corporate governance in those organizations and is expected to play a leading role, which is why, in Africa, training is aligned to the development of robust corporate governance.”

—Simon Nyazenga, formerly Group Director Internal Audit, Rift Valley Corporation, Harare, Zimbabwe

There has never been a better time to be an internal auditor. The skills shortage in the profession has triggered fierce competition for the best-qualified auditors. You can reap the full rewards by investing in your own development.

That being said, internal auditors cannot simply rely on employers for their training, especially in smaller internal audit departments. In the smallest internal audit departments, almost 7 out of 10 CAEs say their training programs were not developed or done so on an ad hoc basis (see exhibit 16).

Exhibit 16 Training Program Maturity Compared to Employees in Internal Audit Departments

Note: Q45: What is the level of formalization for the training program for internal audit at your organization? Compared to Q24: Approximately how many full-time equivalent employees make up your internal audit department? CAEs only. n = 2,820.
Those who provide training programs usually include internal audit skills (68%) but are less likely to include orientation for new employees (54%) and other business critical skills, such as knowledge of the business (53%), critical thinking (30%), or leadership (27%) (see exhibit 17).

It is especially critical for internal auditors to have sufficient knowledge about the business so that they can understand the significance of their audit findings and contribute value to their organizations. The best way to do that is to understand the skills, knowledge, and attitudes that contribute most to the businesses in which they work, perhaps by spending some time working on the operational side of the organization.

Exhibit 17 Elements Included in Training Programs for Internal Audit

![Exhibit 17 Elements Included in Training Programs for Internal Audit](image)

Note: Q46: What is included in the training program for internal audit? (Choose all that apply.) CAEs only. n = 3,099.

Exhibit 18 Hours of Internal Audit Training Per Year

![Exhibit 18 Hours of Internal Audit Training Per Year](image)

Note: Q14: How many hours of formal training related to internal audit do you receive per year? n = 13,106.

About 4 out of 10 say that they receive less than 40 hours of training per year, which is below the required level to maintain many IIA certifications. About 3 out of 10 report exactly 40 hours of training per year, and another 3 out of 10 exceed 40 hours (see exhibit 18).

“Forty hours is okay if you are comfortable with mediocrity, but to be successful, you have to put in the extra time,” says Grafenstine. “In my organization, if people invest in themselves and get additional certifications, it raises the professionalism of the internal audit group and we reward that with hard dollars.”
Recruit, Motivate, and Retain Great Team Members

“Excellent communication skills and business knowledge are critical to internal auditors. If we find a potential control breakdown in a high-risk area, we need to be able to easily and accurately explain that to our clients in a way they understand.”

—Kwang Ho Sung, Vice President and Head of Internal Audit at a major South Korean Bank

Internal audit departments need to cast their nets wider to attract, retain, and motivate team members who are able to understand and anticipate the rapidly changing business environment. This is crucial if internal auditors are to better understand the businesses and functions of the organizations they serve.

In general, survey respondents studied accounting, auditing, and/or finance-related topics in college (Q5a). The most common areas of study were:

- Accounting 57%
- Auditing (internal) 42%
- Finance 32%
- Business management 27%
- Auditing (external) 23%
- Economics 22%

This relatively narrow focus threatens to restrict the skills available to CAEs and could ultimately blindside the profession. Today, CAEs say they are particularly seeking to increase skills in critical thinking (64%) and communication (52%) in their departments (see exhibit 19). A top priority should also be industry-specific knowledge and general IT skills, with an emphasis on the link between what employees learn and its relevance to the objectives and needs of their organizations.

Exhibit 19 Top Skills CAEs Seek for Staff

<table>
<thead>
<tr>
<th>Skill</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical/critical thinking</td>
<td>64%</td>
</tr>
<tr>
<td>Communication skills</td>
<td>52%</td>
</tr>
<tr>
<td>Accounting</td>
<td>43%</td>
</tr>
<tr>
<td>Risk management assurance</td>
<td>42%</td>
</tr>
<tr>
<td>Information technology (general)</td>
<td>38%</td>
</tr>
<tr>
<td>Industry-specific knowledge</td>
<td>35%</td>
</tr>
<tr>
<td>Data mining and analytics</td>
<td>31%</td>
</tr>
<tr>
<td>Business acumen</td>
<td>27%</td>
</tr>
<tr>
<td>Fraud auditing</td>
<td>23%</td>
</tr>
<tr>
<td>Finance</td>
<td>22%</td>
</tr>
<tr>
<td>Forensics and investigations</td>
<td>15%</td>
</tr>
<tr>
<td>Cybersecurity and privacy</td>
<td>14%</td>
</tr>
<tr>
<td>Legal knowledge</td>
<td>12%</td>
</tr>
<tr>
<td>Quality controls (Six Sigma; ISO)</td>
<td>7%</td>
</tr>
<tr>
<td>Other</td>
<td>4%</td>
</tr>
</tbody>
</table>

Note: Q30: What skills are you recruiting or building the most in your internal audit department? (Choose up to five.) CAEs only. n = 3,304.
The mix of skills in a department is also important. “Historically, most performance management and development work has been isolated between a manager and an individual,” says Kella. “We still have that, but we’ve also introduced talent maps for each of our experience levels within the department. This process is refreshed by taking a twice-a-year look at the department’s talent, looking at the projects we have in the pipeline, and matching those to the kind of on-the-job experience, training, and developmental experience that we’re targeting for the individual.”

For motivation and retention of team members, many organizations offer bonuses. Sixty-seven percent of respondents say they have the opportunity to receive a bonus (Q34, \( n = 11,792 \)). These payments are tied most commonly to personal performance (78%) or company performance (74%) (Q34a).

Over the next five years, about 3 out of 4 (75%) survey respondents say they intend to stay in internal auditing (see exhibit 20). It might become a feature of the new reality that internal audit executives may not be able to recruit and develop all the skills they need at any one time in-house. Co-sourcing is likely to continue to play a significant part in meeting the skills needed. One final trend to mention regarding staffing is the significant change between the ratio of men to women, as shown in exhibit 21 and exhibit 22 on the following page.

---

**Exhibit 20 Career Plans Related to Internal Audit in the Next Five Years**

<table>
<thead>
<tr>
<th>Region</th>
<th>Stay in the Internal Audit Profession</th>
<th>Leave the Internal Audit Profession or Not Sure</th>
<th>Retire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin America &amp; Caribbean</td>
<td>86%</td>
<td>10%</td>
<td>4%</td>
</tr>
<tr>
<td>South Asia</td>
<td>80%</td>
<td>18%</td>
<td>2%</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>80%</td>
<td>18%</td>
<td>2%</td>
</tr>
<tr>
<td>Middle East &amp; North Africa</td>
<td>76%</td>
<td>18%</td>
<td>6%</td>
</tr>
<tr>
<td>Europe &amp; Central Asia</td>
<td>74%</td>
<td>21%</td>
<td>5%</td>
</tr>
<tr>
<td>East Asia &amp; Pacific</td>
<td>70%</td>
<td>24%</td>
<td>6%</td>
</tr>
<tr>
<td>North America</td>
<td>67%</td>
<td>24%</td>
<td>9%</td>
</tr>
<tr>
<td>Global Average</td>
<td>75%</td>
<td>20%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Note: Q36: In the next five years, what are your career plans related to internal auditing? \( n = 12,380 \).
CHANGING RATIO OF MEN TO WOMEN

Survey responses indicate the internal audit profession of the future will likely be more evenly balanced between men and women (in most regions). For survey respondents aged 19 to 29, the ratio is almost equal (55% male, 45% female), compared to 83% male and 17% female for those 60 years or older (see exhibit 21 and exhibit 22).

Exhibit 21 Proportion of Men to Women Compared by Age

Note: Q4: What is your gender? Compared to Q3: What is your age? n = 12,744.

Exhibit 22 Proportion of Men to Women Compared by Global Region

Note: Q4: What is your gender? n = 14,158.
Conclusion

Internal auditors who invest in themselves to meet the challenges ahead will benefit both professionally and personally in ways that would have been unthinkable in the profession even 10 years ago.

The emerging risk landscape presents internal auditors with unprecedented opportunities. Internal auditors are ideally positioned to play a leading role in the success of their organizations with their unique understanding of business goals and strategic objectives, and their ability to see the impact of risks across the entire enterprise. In addition, internal audit insight can be an engine for innovation and business improvement.

The 10 imperatives for internal audit can help practitioners at every level challenge themselves to grow professionally and increase their value in the business market.

10 IMPERATIVES FOR INTERNAL AUDIT

Play a Leading Role
1. Anticipate the needs of stakeholders.
2. Develop forward-looking risk management practices.
3. Continually advise the board and audit committee.
4. Be courageous.

Beat the Expectations Gap
5. Support the business’s objectives.
6. Identify, monitor, and deal with emerging technology risks.
7. Enhance audit findings through greater use of data analytics.
8. Go beyond The IIA’s Standards.

Invest in Excellence
9. Invest in yourself.
10. Recruit, motivate, and retain great team members.
About the Authors

Larry Harrington, CIA, QIAL, CRMA, CPA, is vice president of internal audit for Raytheon Company, a technology company specializing in defense, security, and civil markets throughout the world.

From 2010 to 2014, Harrington also served as Raytheon’s Executive Diversity Champion. In this role, he provided senior leadership, sponsorship, and support for Raytheon’s diversity strategy to advance the company’s culture of diversity and inclusion.

Harrington has spent most of his career in finance and internal auditing. He also served as vice president of human resources and vice president of health operations at Aetna Inc. He is a member of The IIA, past chairman of its North American Board of Directors, and the 2014–2015 global senior vice chairman of the Board of Directors.

Harrington has completed Harvard Business School’s Advanced Management Program, and he is a frequent speaker at seminars on auditing, change management, negotiation, people development, and motivation.

Arthur Piper, PhD, is an award-winning writer and editor with more than 20 years’ experience specializing in internal auditing, risk management, corporate governance, and emerging technologies. He has been managing director of the editorial services company, Smith de Wint, since 1996. He has been Associate Research Fellow at the University of Nottingham (UK) in the Department of Culture, Film and Media since 2006, and specializes in the critical understanding of emerging technologies.

About the Project Team

CBOK Development Team

CBOK Co-Chairs:
Dick Anderson (United States)
and Jean Coroller (France)
Practitioner Survey Subcommittee Chair:
Michael Parkinson (Australia)

IIARF Vice President: Bonnie Ulmer
Primary Data Analyst: Dr. Po-ju Chen
Content Developer: Deborah Poulalion
Project Manager: Selma Kuurstra
Senior Editor: Lee Ann Campbell

Report Review Committee

Dick Anderson (United States)
Adil Buhariwalla (United Arab Emirates)
Jiin-Feng Chen (Chinese Taiwan)
Daniela Danescu (Netherlands)

Michael Parkinson (Australia)
Gabriel Benavides Ramirez (Mexico)
Eric Yankah (Ghana)
About The IIA Research Foundation

CBOK is administered through The IIA Research Foundation (IIARF), which has provided groundbreaking research for the internal audit profession for the past four decades. Through initiatives that explore current issues, emerging trends, and future needs, The IIARF has been a driving force behind the evolution and advancement of the profession.

Limit of Liability

The IIARF publishes this document for information and educational purposes only. IIARF does not provide legal or accounting advice and makes no warranty as to any legal or accounting results through its publication of this document. When legal or accounting issues arise, professional assistance should be sought and retained.

Contact Us

The Institute of Internal Auditors Global Headquarters
247 Maitland Avenue
Altamonte Springs, Florida 32701-4201, USA

Copyright © 2015 by The Institute of Internal Auditors Research Foundation (IIARF). All rights reserved. For permission to reproduce or quote, please contact research@theiia.org.