Sprinting ahead with agile auditing
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An introduction to agile internal audit

*Internal auditors must be nimble to navigate today’s complex business world, where they’re expected to anticipate risks, add value, provide assurance, and be more strategic than ever before.*

Audit teams are now continuously striving to do everything quicker and more efficiently, usually without enough resources. In fact, 27% of CAEs cite lack of budget as the key challenge preventing their teams from making more of an impact in their organizations.1

As new regulations emerge, cybersecurity and privacy threats introduce new risks, and organizations race to innovate and disrupt, internal auditors need to be flexible and fast. They must become agile auditors.

First of all, it’s important to emphasize that agile internal audit isn’t about tossing out your existing approaches, nor will it work in every situation. We want to look at an agile approach to audit not as an automatic replacement for what you’re currently doing, but as a tool that helps you add even more value.

This eBook explores the benefits, challenges, and best ways to implement agile audit in your organization.

1 Deloitte, 2018, Global chief audit executive research survey
The current state of internal audit

A lot has changed for internal auditors over the past couple of decades.

Before the Sarbanes-Oxley Act (SOX), internal auditors could be less visible in an organization. However, once SOX came into play in 2002, they needed to stand up, speak up, and provide more insight into audits.

Now, there’s no shortage of expectations from regulators, executives, boards, and audit committees. Organizations are looking beyond simple assurance that controls are effective. The bar has been raised and internal audit is now expected to be more strategic and forward-thinking.

A global survey of chief audit executives\(^2\) found that those internal audit groups with the most impact and influence in their organizations also tend to be the most innovative. (Deloitte analyzed the digital fitness of internal audit functions by looking at five dimensions: vision and roadmap, ways of working, operations, services model, and stakeholder engagement.) Similarly, PwC’s 2019 survey\(^3\) of the audit profession revealed that organizations who are more “digitally fit” better support their stakeholders when it comes to taking risks and making decisions.

“Traditional audit approaches and failing to adapt and change will make audit teams obsolete. Being the best at what we do is how we guarantee success—and agile auditing is one of the tools to help us do that.”

» Dan Clark, an internal auditor with over 30 years of experience

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\(^2\) Deloitte, 2018, The innovation imperative: Forging internal audit’s path to greater impact and influence

\(^3\) PwC, 2019, State of the internal audit profession study
A new era of audit is emerging

The profession is changing and internal auditors are experiencing a number of shifts in how they complete their work.

TAKING A RISK-BASED APPROACH TO AUDIT

Traditionally, auditors have taken a controls-based approach to audit. The risk-based method of auditing starts with business objectives and elevates the questioning of control effectiveness to strategy, process design, implementation—and the validity of policy and procedures.

This means that organizations can be more insightful and holistic rather than just proactive, reactive, or linear in their work. But to successfully implement risk-based auditing, an organization must have a solid risk management framework in place.

USING DATA TO DRIVE AUDIT

Internal auditors now have huge amounts of data at their fingertips—they’re no longer limited to basing conclusions only on manual controls and limited datasets. It’s easier to provide insights based on multiple data sources and enhance sampling techniques to ensure statistical confirmation of exceptions.

From planning to fieldwork to reporting, a data-driven audit practice provides several benefits, including:

+ Continuous monitoring of assessments, risk indicators, and process performance
+ Timely identification of risk patterns and anomalies
+ Automation of routine tasks
+ Flexibility to scope emerging risk trends into audit plans
+ Increased visibility with one-click reports and dashboards.
BECOMING TRUSTED ADVISORS

Gaining stakeholder trust is paramount in your journey from assurance provider to advisor. Richard Chambers, President and CEO of the Institute of Internal Auditors (IIA), states that trusted advisors must “provide insight and foresight, not just hindsight.”

According to PwC’s Internal Audit Advisory report, becoming a trusted advisor means “Providing value-added services and proactive strategic advice to the business well beyond the effective and efficient execution of the audit plan.”

By following a risk-based, data-driven path, internal auditors are already well on their way to becoming trusted advisors. Add agile audit into the mix, and think of the possibilities!

4 Richard Chambers, 2017, Trusted advisors: Key attributes of outstanding internal auditors
5 PwC, 2017, Internal Audit Advisory: Confident and informed decision making for your third line of defense
A brief history of agile

The agile approach can be traced to its roots in software development, but it’s since transformed many business functions, including internal audit.

Back in the early 2000s, software development teams were getting frustrated by the rigid methodologies available to them. The waterfall approach was the most common, which is a sequential process that divides work into linear phases.

Using the waterfall method, developers would identify a problem and plan a solution, which could take months or even years. As the team completed each step before moving on to the next, they would stick tightly to the project scope and requirements.

As a result, products were being completed and delivered after long developments, but they no longer met customer needs. There were also many unfinished projects, as teams would often abandon limping initiatives rather than see them through to the end.

Business leaders recognized that the software industry wasn’t keeping up with the quick pace of technology and market change, but what was the answer? It arrived in 2001, when a group of 17 developers met at a ski resort in Utah and created what’s now known as the Agile Manifesto (see next page).

Following the manifesto’s creation, these thought leaders created the Agile Alliance, a non-profit organization with more than 60,000 global members and subscribers who share agile-related resources and events.

Although the agile approach was originally created for software and IT, its framework is relevant and translatable across every industry, including audit.

6 Principles behind the Agile Manifesto, https://agilemanifesto.org/
The Agile Manifesto

We follow these principles

- Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.

- Welcome changing requirements, even late in development. Agile processes harness change for the customer’s competitive advantage.

- Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.

- Business people and developers must work together daily throughout the project.

- Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.

- The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.

- Working software is the primary measure of progress.

- Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.

- Continuous attention to technical excellence and good design enhances agility.

- Simplicity — the art of maximizing the amount of work not done — is essential.

- The best architectures, requirements, and designs emerge from self-organizing teams.

- At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

- Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
What is agile audit, exactly?

The main difference between agile auditing and traditional auditing is flexibility. Instead of rigid, single-phase planning, agile auditing centers around fluid, iterative planning on an ongoing basis.

In traditional audit, the planning, fieldwork, review, and reporting stages can take up to eight weeks, and sometimes even longer. But in agile audit, each phase is completed in a much shorter time frame.

There’s a core focus on collaboration and communication between the audit team and stakeholders throughout the entire experience.

Agile audit practices are gaining momentum: 55% of internal audit groups are either using agile internal audit methods or are considering adopting them.

While audit quality is always a key consideration, the priority is on speed and efficiency over delivering a perfectly polished project at the end.

This “try fast, fail fast” design accounts for the unexpected in case the team needs to suddenly shift gears. And while everyone has a different role, the team is trusted to be self-organizing and cross-functional.

\[\text{Deloitte, 2018, Global chief audit executive survey}\]
THE FOUR PRINCIPLES THAT DRIVE AGILE PROJECT DELIVERY

1. People-driven insight OVER Predictable process and procedure
2. Client collaboration OVER Audit mandate
3. Responding to change OVER “Not in the scope”
4. Flexibility OVER Process rigidity
An overview of agile techniques

**Scrum**

This common agile methodology has small cross-functional teams work on audit projects for short periods of time (usually two-week sprints). Teams track the progress of audit tasks using the following categories: backlog, to do, in progress, done, and complete. The Scrum team is self-governing and determines what to tackle within each sprint.

**Sprints**

Tasks are completed during time-boxed intervals, which can include:

- **Sprint planning:** The team decides which product backlog (a prioritized features list) items to work on and plan how to complete each.
- **Daily Scrum:** A 15-minute (often standup) meeting.
- **Sprint review:** The team holds an informal meeting.
- **Sprint retrospective:** The team meets to discuss how they’re doing and ways to improve.

**MoSCoW**

An acronym for “Must have, Should have, Could have, and Will not have.” This approach helps stakeholders prioritize tasks to determine which audit activities will add the most value. It can be a challenge to use MoSCoW when auditors are set in their ways of covering everything on a specific audit.

**Kanban**

A Kanban board is often used in scrum to visualize the team’s progress at various stages and to promote transparent communication. A Kanban board displays cards and columns to help teams commit to and complete tasks.

**Shu Ha Ri**

This is a Japanese martial art concept that describes the progression of learning. Because the “student” first starts learning and then gradually moves toward mastering a skill and letting go of old habits, it can be a good introductory method for inexperienced agile audit teams. In a highly regulated industry (e.g., financial services or healthcare), this method also means minimal to no changes in auditing methodology.

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8 Imtiaz Hussain, 2019, *Internal auditing the agile way*
Why adopt an agile audit methodology?

There are many ways that agile auditing can **benefit your organization**.

**01 Enhanced flexibility**

The elastic planning cycle of agile audit allows teams to prioritize tasks based on risks and company needs. Instead of following a rigid internal audit plan, there’s a continually updated backlog of audits and projects. Communication is more frequent and informal.

**02 More timely recognition of emerging risk**

Because agile audit relies a lot on data analysis, the establishment of risk indicators and trend analysis will alert the audit team to emerging trends that can be either positive or negative. Reacting to those trends as they start to emerge can mitigate significant impacts much earlier than in traditional auditing techniques.

**03 Increased ability to analyze data**

Agile audit integrates data analysis more thoroughly into the audit process through routine indicator monitoring and trend analysis. Because of that, auditors tend to have greater access to data, systems that house data, and to line of business data experts. Through these interactions and use, the auditor naturally learns more about analyzing data—and how to question what they see. As a result of working more closely with business data management experts, the skill level of the audit team grows.

**04 More comprehensive review of processes**

Process indicators are typically scattered throughout a project and aggregated to represent overall effectiveness. By reviewing these indicators, auditors can prove integrity by process segment as well as by process itself. This allows for a more holistic analysis and understanding of results.
05
Breakdown of functional or procedural divisions
Agility supports process improvement and development. Auditors can use change management techniques to quickly review shifting plans and highlight impacts to the entire project, not just the segment being enhanced or redesigned. A greater unity with the business team enables auditors to add real-time value, rather than waiting until after changes have been fully implemented.

06
Limits financial losses by recognizing broken controls sooner
Through indicator monitoring and trend analysis, audit teams recognize potential control breaks—and the financial ramifications—sooner. Whether it saves the company millions of dollars or isn’t a significant loss, discovering control breaks early on allows for timely remediation/action.

07
Provides management with real-time risk analysis/confirmation of control effectiveness
When auditors are aligned to process changes or implementations as part of the agile audit approach, controls can be tested immediately. Ineffective controls can be redesigned/enhanced and retested on the go, allowing a process to continue to evolve while providing assurance to management.

08
Real-time assurance
Because you’re working with accelerated delivery cycles, you can reassess your work every two to three weeks. This means that results and insights are realized more quickly, feedback is faster, and teams can immediately incorporate their findings into ongoing development phases.

09
Improved engagement and transparency
Open communication is encouraged and welcomed, so issues are surfaced before they become blockers. Management gaps are bridged by frequent and holistic reviews. All stakeholders are involved throughout the entire process, so nobody is left out of the loop.

10
Customers are happier
With agile internal audit, there are no surprises. The more an auditor knows—and the sooner they know it—the better they can help the business address potential control and risk issues. Because you’re limiting the negative impact on customers or staff, management will also be pleased.
Challenges of agile audit

Unfortunately, agile methodology isn’t a magic wand, and it does come with its own challenges.

Despite its advantages, agile audit isn’t magically going to make your life easier, nor is it a breeze to implement. It takes time and effort to transition to an agile mindset (more on how to do that later). For now, here are some of the obstacles you could face as you start your journey to agile.

Regulators and external auditors

Regulators play a central role in industries like financial services, healthcare, government services, and insurance. And external auditors are focused on financial accounting compliance. Both of these stakeholders expect to rely on internal audit to do the traditional audit process and not be agile.

It can be an uphill battle to convince clients

Work habits are usually deeply ingrained. Management, the audit committee, and/or the board of directors may struggle to see how audit can go agile, or fight changing “the way we’ve always done it.” A top-down approach won’t work.

Agile internal audit relies on decentralized decision making, which can definitely cause growing pains. This flexible framework is bound to fail if audit executives try to dictate its implementation and use.

Transforming culture and mindset

For agile to succeed, there needs to be an organization-wide shift. Executives and management must understand and champion it, and audit leadership has to be the driver for change.

“Chains of habit are too light to be felt until they are too heavy to be broken.”

» Warren Buffet
Balancing agility and assurance

Becoming more agile isn’t about neglecting the necessary documentation to deliver results faster and better. Internal audit is responsible for supporting the organization’s need for speed, but not at the expense of providing assurance that appropriate controls are in place.

Inexperience is to be expected

There’s going to be a learning curve any time an organization introduces something new, and agile auditing is no different. It’s going to take time for everyone to become fluent in the language of agile audit.

FROM EMPATHY TO IMPROVED AUDIT

Capital One conducted “empathy research” to learn how auditors and auditees experienced the audit process. They then:

+ Improved analytics
+ Created new data visualizations
+ Piloted “agile pods”—small cross-functional teams of auditors and business partners assigned to a specific task and related risk.

The results were improved relations with stakeholders, more relevant audit reports, a highly engaged audit team, and the attraction of top talent.¹

¹ Protiviti, 2019, Internal audit leaders adopt agile methods to meet next-gen audit expectations
How to transition to agile auditing

Successfully implementing agile into your internal audit practice begins with defining your organization’s manifesto, so to speak.

Whether your method is going to be Scrum with a Kanban board or utilizing Shu Ha Ri, you start by narrowing down an approach. It’s also important to:

Understand that it isn’t all-or-nothing

Especially for heavily regulated industries, traditional audit steps are often required. It’s okay if agile doesn’t fit into every internal audit activity.

Get management buy-in

To get off the ground with agile auditing, management and key stakeholders must first support it. A good place to start is to share a roadmap that illustrates how agile will add value and to start with a trial or pilot to evaluate and update as needed.

School your staff

Whether it’s bringing in a seasoned agile audit team or working with an agile coach, properly educating people on upcoming changes and expectations is essential.

Streamline project planning

An audit project canvas is a one-page planning document that’s developed by the audit team, product owner, and key stakeholders. You can use it to succinctly communicate everything from cross-functional impact to value drivers. It ensures everyone is aligned from the start and it can replace multi-page audit planning documents.

Stock your toolbox

There are plenty of online collaboration tools for task and workflow management—from online Kanban boards to Scrum software. Galvanize’s AuditBond is an audit management solution that can scale with you as you transition to an agile mindset.

Know what to document

Internal auditors must understand which documentation matters and which doesn’t in an agile environment. Each organization will have to define their requirements for project management and reporting documentation.

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10 KPMG, 2019, Agile internal audit: Matching the pace of change
11 Deloitte, 2018, Mind over matter: Implementing agile internal audit
Your get-started checklist

- Read more to further understand agile audit methodology.
- Self-assess your own process to see where and how to tailor agile for fit.
- Self-assess your current staff and determine adaptability.
- Determine which agile methodologies and techniques (e.g., Kanban, Scrum, etc.) will work best for your audit team.
- Get the audit committee to sign off on change.
- Get senior management buy-in.
- Based on feedback above, develop an implementation plan for the audit team.
- Update middle management on forthcoming changes.
- Develop an audit process and documentation requirements.
- Pilot the process with one business leader.
- Review the pilot, adjust the process, update your implementation plan and go for it!
Conclusion

*As internal audit strives to stay lean while keeping up with changing business and risk environments, flexibility is a must.* *Agile audit can minimize operational losses because:*

+ Issues are found, elevated, and resolved more quickly
+ Control structures and processes become more efficient
+ The organization’s overall risk exposure is reduced.

We hope that this eBook has given you an integrated look at how agile auditing might make sense for your organization.
Further learning & resources

AGILEALLIANCE.ORG
A non-profit member organization dedicated to promoting the concepts of agile software development, as outlined in the Agile Manifesto.
https://www.agilealliance.org/

MIND OVER MATTER: IMPLEMENTING AGILE INTERNAL AUDIT
Although the concepts of agile internal audit, which emphasize fluidity over formality, are simple; putting them into action has been more difficult than some audit functions have anticipated.

AN AGILE APPROACH TO INTERNAL AUDITING
An overview of how the values and principles behind agile software development apply to the field of internal auditing.

WHAT AGILE MEANS FOR INTERNAL AUDIT
Before rushing to adopt agile methods, audit leaders must clearly define their objectives and their own willingness to change.
https://www.gartner.com/smarterwithgartner/what-agile-means-for-internal-audit/

3 WAYS INTERNAL AUDIT CAN STRIKE A BALANCE BETWEEN PRODUCTIVITY & CONTROL
Internal audit must know how to respond when business process owners want to go faster and document less.
https://www.corporatecomplianceinsights.com/audit-business-process-documentation/
Ready to find out how AuditBond can help you add value, better manage your audit workflow, and deliver strategic insights?
ABOUT GALVANIZE

Galvanize delivers enterprise governance SaaS solutions that help governments and the world’s largest companies quantify risk, stamp out fraud, and optimize performance.

Our integrated family of products—including our cloud-based governance, risk management, and compliance (GRC) solution and flagship data analytics products—are used at all levels of the enterprise to help maximize growth opportunities by identifying and mitigating risk, protecting profits, and accelerating performance.

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