

B steps to help ClOs improve technology ROI



In today's rapidly evolving technological landscape, CIOs play an increasingly pivotal role in propelling enterprise growth. Not long ago, CIOs were focused on solving the challenges of system-to-system communication. Today, they have entered a new realm where they are addressing agent-to-agent communications, leveraging advanced protocols such as MCP from OpenAl and A2A from Google. Modern CIOs are no longer merely seen as order takers and service providers; they are perceived as strategic partners responsible for aligning IT investments with overarching business objectives. Artificial intelligence (AI) is dramatically transforming enterprises by unlocking unprecedented levels of automation, enhancing decision-making through advanced data analytics, and driving innovation across industries with intelligent systems that can learn, adapt, and optimize processes in real-time. This alignment is crucial for navigating the complexities of emerging technologies such as Al and cloud computing.

Modern CIOs are expected to deliver robust ROI from tech investments while ensuring operational efficiency, cost predictability, and enhanced customer experiences. Achieving these goals requires a comprehensive approach that consolidates fragmented solutions, manages capability demands across business functions, and prepares the infrastructure to support an intelligent cloud environment.

Achieve IT and business alignment

About twenty years ago, the shift from conventional on-premise technology to SaaS compelled CIOs and IT leaders to reassess how IT could best support business needs. Today, Al is prompting CIOs to once again reexamine the role of IT—and their role personally—to advance business objectives and maximize technology return on investment (ROI) with the right technology adoption strategy.

As pressure grows for CIOs to implement AI and generative AI (GenAI) solutions within the enterprise to improve cost efficiency or productivity, so too does the need for a modern IT organization to be capable of building an "intelligent transformation" designed to help the business achieve exponential value from leveraging its technology investments and data assets. This approach helps deliver

seamless integration of AI that leverages streamlined data with the right-sized cloud to create a cohesive, scalable, and adaptive technology environment. This delivers advanced infrastructure which allows organizations to manage and process vast amounts of data efficiently. The result? Enhanced decision-making, enriched customer experiences, and improved operations. The modern infrastructure has the abiity to deliver real-time data insights, predictive analytics, and automated operations, all within a secure and resilient framework.

Simply put, IT must undertake its own transformation if it is to effectively support the business in the age of Al.

A roadmap that is both pragmatic and actionable

To master the digital transformation journey, a dynamic and actionable roadmap is crucial. Implementing a modern environment can supercharge an organization's capabilities and seamlessly align IT investments with business objectives.

We believe there are eight fundamental steps CIOs must take to begin that journey.



Align IT Investments with business objectives

The first step is to ensure that every IT investment drives strategic business goals.

Begin by conducting a thorough Al-powered assessment of the existing IT infrastructure, applications, and processes to uncover inefficiencies and areas for improvement. Following the assessment, it is equally important to engage with business leadership to align IT strategy with business objectives. Incorporating ROO metrics ensures that IT initiatives are directly linked to business outcomes, shifting the focus from a tech-fortech's-sake approach to one centered on value creation.



CIOs must find a way to consolidate and connect fragmented solutions and manage capability demands from business stakeholders holistically to realize operational efficiency, cost predictability, data and tech connectivity, and Al-powered applications. That's easier said than done. IT systems seem inevitably headed for increased complexity despite any effort to prevent it. It's not unusual for a large enterprise to have literally thousands of applications managed by IT. At one client, we found 2700+ applications and 72 different ERP systems in use—and they have an ERP simp; if ication roadmap that spans a decade.

Understanding the complexity: Mergers and acquisitions are one source of complexity, but so, too, is simple growth and innovation. For the last decade, the agile concept of empowered teams gave internal organizations a carte blanche to innovate and purchase what they chose, which in turn brought a lot of innovation

but also unprecedented complexity to the landscape. Moreover, the SaaS model fostered the emergence of shadow IT organizations that created multi-cloud environments—and dozens of silos of data. Data may reside in multiple hyperscalers, data lakes, NoSQL databases, and legacy on-prem systems. Strategies that created this disorder may have been sound at the time, enabling quick implementations and spreading business risk. Al is now exposing those cracks in the foundation since it is only as good at the data that goes in. These fragmented systems are now hindering any effort aimed at enabling an Al-powered enterprise.

Mapping the infrastructure: Despite the Sisyphean nature of consolidating and connecting fragmented systems and data, the boulder must be pushed uphill if Al transformations are to deliver value. As the proverb says, a journey of a thousand miles begins with a single step. Here, that step is to use an Al-powered current Continued on next page



Automation

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state assessment tool to map out the entire infrastructure. These tools can quickly expose cracks within your data cloud and application foundations—highlighting complexities, redundancies, inefficiencies, and roadblocks.

The key is to prioritize. You must determine which cracks in the foundation are undermining the larger business goals and which ones can be ignored for the time being. Here's where that clarity on business objectives comes into play. It may be extraordinarily frustrating and costly to maintain the half a dozen or more ERP systems, but if consolidation doesn't advance a business priority, then they may be better off left alone for now.

Hierarchical framework: To address this in a methodical way, it may be helpful to envision all of the technologies, capabilities, and business objectives required of IT in a transformation effort as a hierarchical framework. The framework we've developed provides a structured approach designed to help IT and the business get the most value from its technology investments and data assets.

Its multi-layered design informs what we believe is the right approach to any transformation effort. Our typical recommendation is to start at the bottom of the stack, but given the current market dynamics finding the funds to fix what's important may

be hard. Given that, leveraging our Al-powered assessment and building a horizontal roadmap to attack the low to medium effort, but high ROO initiatives, could be the best path.

Solid foundation: A solid foundation is required at each level in order for the next level to be successful. Bypassing a foundational layer is the equivalent of building a skyscraper on sand, and it's often why transformation projects fail to deliver ROI. This is especially true for transformation projects designed to deliver Al-powered experiences. Al is only as good as your data and its connectivity to that data, and your data is only as good as your underlying infrastructure. Unless your infrastructure decisions are sound, you can't make sound data decisions, application decisions, connectivity and integration decisions, and so on.

You must make sure that the data the business requires is available, integrated, and trusted—that it's ready for AI, including strategies for handling unstructured data. The thousands of applications create at least as many different entry points in the pyramid where data can be simplified. It's modernizing with a purpose, to manage your data as a strategic asset by getting it ready for Al at the most fundamental, foundational level.

3 Holistic **y** planning and agile implementation

Develop a holistic and flexible implementation strategy tailored to the organization's specific needs. This involves creating an adaptable IT roadmap that is aligned to the strategic business objectives. A holistic planning approach ensures technology remains in sync with evolving business goals, allowing

quick adaptation to changing needs. Integrating continuous feedback loops lowers misalignment risks and ensures IT investments contribute effectively to strategic objectives.

Incremental investments and strategic initiatives

Foundational investments in technology and infrastructure are crucial for deploying advanced AI and cloud capabilities. Prioritize addressing baseline infrastructure needs first to ensure a robust foundation. Embed Al into operational workflows to automate routine tasks, refine data analyses, and streamline operations. An incremental approach manages risk and allows adaptation based on performance data, aligning investments with strategic goals.

Protect the crown jewels

Adopting a zero-trust security model ensures that every access request is authenticated, authorized, and encrypted, safeguarding critical data. Implementing solid data governance frameworks maintains data integrity, regulatory compliance, and secure access. Furthermore, proactive risk management involves identifying and addressing potential security risks before they escalate. Fostering a culture of security awareness across the organization can significantly mitigate such risks.

Recognizing the existential threat posed by security vulnerabilities is crucial. For instance, Satya Nadella, the CEO of Microsoft, has traditionally focused on revenue growth as most CEOs do. But recently he made an executive decision saying everything must be secured by design. "We are doubling down on this very important work, putting security above all else before all other features and investments."1 That's a profound shift in priorities, but clearly one the tech giant sees as essential for its continued existence.

Focusing on security can significantly increase the ROI of transformation initiatives by helping to prevent costly breaches and compliance violations (and their associated fines and legal costs), enable business continuity, and avoid the erosion of customer trust. Calculating risk ROI must be an essential part of any transformation effort.

Although organizations may have migrated to a cloud-native architecture, many still retain a perimeter-based security mentality. Adopting a zero-trust security model can help ensure that every access request is authenticated, authorized, and encrypted, safeguarding critical data. Implement solid data governance frameworks to maintain data integrity and ensure regulatory compliance. Further, proactive risk management involves identifying and addressing potential security risks before they escalate. Fostering a culture of security awareness across the organization can significantly mitigate such risks.

6 Leverage Al for your own initiatives

As you help implement Al solutions for the rest of the business, also determine how they can help IT advance transformation initiatives and improve technology ROI. IT advance transformation initiatives and improve technology ROI. Al has quickly become a force-multiplier and accelerator for digital transformation initiatives. Al and GenAl tools can be used to power key components at each step of the transformation journey—and at each level of the transformation hierarchy, from cloud-based platforms to Al-powered user experiences.

Al tools can help create an IT organization and infrastructure optimized to deliver Al-powered experiences for customers, employees, and business ecosystem partners because Al is an essential component of any transformation effort from the start.

Beyond conducting a current state assessment, Al can help at the initial phases of a project to identify stakeholders, gather input, and make that input readily accessible to decisionmakers, designers, and developers. It can help developers not only speed code development but also more readily access code specifications and design requirements that otherwise may be buried in volumes of documents. It can help gather and analyze customer feedback and sentiment data from various sources, such as social media, online forums, surveys, and customer service interactions.

GenAl can be leveraged to customize comprehensive training programs. It can help address skills gaps, allowing your personnel to focus time and attention on critical tasks that require human expertise, creativity, and judgment. For organizations managing an aging workforce and the challenge of maintaining legacy systems, GenAl can significantly broaden the spectrum of employees who can contribute to these essential functions.

Consider, too, that one of the more powerful aspects of GenAl is its ability to democratize Al, moving it out of the realm of data scientists and technical experts and into the hands of "regular" people. That means that it's never been so easy for so many people to work on transformation. Engaging people with domainspecific expertise and "spreading the load" away from IT alone can be of tremendous value. Simply using GenAl to take minutes of a meeting, for example, will save time for project managers or scrum masters, enabling them to focus more on execution and address blockers and dependencies.

At the platform level, Al can help automate data extraction from legacy systems and generate dynamic customer segmentations that support highly customized content and insights.

Phased implementation and monitoring

Launch AI and cloud pilots within selected business units to validate their value and refine implementation strategies. Early successes can build momentum and secure broader buyin from stakeholders. Continuous monitoring and optimization of technology deployments

are crucial. Utilize Al-driven analytics to track progress, identify new opportunities, measure success factors, and address challenges. This ongoing monitoring ensures the organization remains agile and responsive to evolving needs.



Develop scalable AI and cloud solutions tailored to specific business needs.

Leveraging agile development methodologies ensures flexibility and responsiveness to changing requirements. Promoting crossfunctional collaboration between IT and

business units fosters cohesive technology integration across the enterprise. A culture of innovation and collaboration drives effective technology integration, ensuring all IT investments contribute to overall business success.

Moving forward: Secure and sustainable growth

For CIOs, aligning IT investments with business goals via intelligent cloud solutions is essential for sustaining growth and maintaining competitive advantage. By adopting a holistic, strategic, and incremental approach, CIOs can drive transformative value and ensure technology

investments support business success. Leveraging these modern solutions helps navigate future complexities with agility, driving sustainable growth and unlocking limitless possibilities.

KPMG Intelligent Transformation: The smart solution for ClOs

The KPMG Intelligent Transformation solutions address the distinct challenges faced by contemporary CIOs. Our approach emphasizes strategic alignment, holistic integration, and incremental progress, ensuring that technology investments deliver sustainable business value.

Here's how KPMG's approach stands out:

Strategic Alignment: Our first step is to align the cloud strategy with your overarching business objectives. We understand that technology should not just support the business but drive it. By aligning IT goals with business outcomes, we ensure that every technological advancement propels the organization towards its strategic aims.

Expert Guidance: Navigating the complexities of digital transformation requires expertise. Collaborate with KPMG seasoned experts to develop a clear, actionable roadmap for your IT and business transformations. Our consultants work closely with your team, ensuring that every step of the plan aligns with your strategic goals and addresses your unique challenges.

Holistic Integration: Fragmented solutions and data silos can hinder your digital transformation efforts. Our cross-functional expertise aims

to consolidate and connect these fragmented solutions. By integrating IT systems and data effectively, we streamline operations, reduce redundancies, and create an environment where data flows seamlessly across the organization.

Incremental Advancement: Transformation is not an overnight process. We advocate for a phased, incremental approach to technology investments. This strategy allows organizations to realize immediate gains while laying the groundwork for long-term success. Each phase builds on the previous one, incorporating feedback and adjustments to ensure continuous improvement and alignment with business goals.

Enhanced Security and Compliance: In an age where cyber threats are ever-evolving, our approach emphasizes robust security measures. We incorporate zero-trust security models, advanced encryption, and continuous monitoring to safeguard critical data and ensure compliance with regulatory standards.

Adaptive and Scalable Solutions: The business landscape is dynamic, and so are our solutions. We design cloud environments that are not only resilient but also adaptable to changing business needs.

How to improve your journey to Intelligent Transformation

To effectively transition, follow these steps:

Comprehensive assessments and strategic planning: We begin with a thorough assessment of your current IT and business environment, identifying gaps and opportunities. We then co-create a strategic plan that aligns technology initiatives with your business objectives.

Integration and optimization: We facilitate the integration of cloud services and AI technologies into your existing infrastructure. Our focus is on optimizing performance while maintaining security and compliance, focusing on a seamless transition to a modern environment.

Sustainable and incremental transformation: Understanding that transformation is a journey, we emphasize sustainable progress through incremental advancements. This approach minimizes disruption, manages risks, and provides measurable improvements at each stage, building confidence and ensuring continued alignment with business goals.

Continuous Monitoring and Support: Post-implementation, we offer continuous monitoring and support to ensure the solutions remain effective and aligned with evolving business needs. Our proactive approach includes real-time analytics, performance tracking, and regular updates to address any emerging challenges.

Elevating business outcomes: Our ultimate goal is to elevate business outcomes by leveraging the Intelligent Transformation framework. This means not just maintaining but enhancing operational efficiency, fostering innovation, and enabling exponential growth through a resilient and adaptive technology environment.

Taking action: The urgency of ClOs

The urgency for CIOs to adopt this measured approach cannot be overstated. Delaying action risks missed opportunities, inefficiencies, and a loss of competitive edge. By adopting a holistic, strategic, and incremental approach, CIOs can drive transformative value and ensure technology investments support business success.



The KPMG Intelligent Transformation solutions are designed to help organizations navigate future complexities with agility. Embracing these solutions ensures sustainable growth, secures lasting competitive advantages, and positions organizations for future readiness. Together, we can build a resilient and modern environment that drives exponential business outcomes.

Contact us to learn how KPMG can support your journey to sustained success.

Contact



Sachin SatijaEmerging Technology
and Architecture Lead
KPMG in the U.S.

sachinsatija@kpmg.com



Kevin Martelli
Principal
Cloud Practice Lead
KPMG in the U.S.
kevinmartelli@kpmg.com

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