The Innovation vs. Technical Debt Tug of War

Technology leaders are exploring new ways to drive innovation and maximize the value of IT in a changing world driven by disruption and a need for acceleration.
Innovation is the name of the game in today’s global market. Recognizing this new reality, CIOs, CTOs, CISOs and other technology executives and leaders are exploring new ways to fuel innovation throughout their organizations. However, there are many roadblocks on this path.

Take, for example, the specter of technical debt, which is hampering a business’s ability to innovate and grow. Our research indicates that organizations spend nearly one-third of their IT budgets and invest a fifth of their resources in technical debt management.

For this global survey of more than 1,000 CIOs, CTOs, CISOs and other technology executives and leaders, Protiviti set out to understand how organizations are tackling their current and future technology needs — specifically, how they are pursuing innovation initiatives that will fuel long-term value while also addressing the burden of managing their organization’s technical debt. We also explore the types of emerging technologies in use today or that organizations are planning to implement, as well as challenges related to skills, talent and collaboration.

Analysis of this research exposes a number of trends and themes that should be of great interest to technology leaders seeking to help their organizations achieve competitive advantage and grow their capabilities and offerings.

Organizations are spending an average of 30% of their IT budgets and investing, on average, 20% of their resources on technical debt management.
Key findings

01 Technical debt remains a critical burden

On average, an organization invests more than 30% of its IT budget and more than 20% of its overall resources to manage and address technical debt. Further, nearly seven out of 10 organizations believe technical debt has a high level of impact on their ability to innovate. For the most part, companies that are pursuing modernization to actively reduce technical debt are finding that innovation is a key methodology to get the most out of the process. Innovation brings with it new insights and ways to use collected data, as well as service customers better.

02 Goals do not equate to strategy

Most organizations indicate they have clearly defined innovation goals; however, nearly half of organizations report they have not fully created a strategy to define that innovation.

03 The priority is optimization

The area in which organizations focus their innovation efforts more than any other is optimization of current systems and processes. By comparison, there is less focus on resilience and growth.

04 Regulatory compliance and cybersecurity represent significant concerns

When it comes to innovation, IT leaders view regulatory and compliance requirements as the top challenge their organizations must address. Security is also top of mind: Four out of five organizations have a high level of concern about security risks related to the implementation of innovative new technologies. Regardless of organization size, there remain significant questions and uncertainty when it comes to balancing innovation with protecting critical systems and data.

05 Access to talent, culture, budgeting and agile processes are the keys

They are the foundational elements to fuel innovation, alleviate technical debt and deal with competitive challenges.

06 Labs and think tanks are deployed often but not always

While a majority of organizations have created a dedicated lab or think tank that is focused on innovation, two out of five have not. Of note, as company size grows, so does the percentage of those leveraging these approaches.

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A Call to Action for Technology Leaders

Following are steps companies should undertake or continue over the near term to ensure they can increase their agility and sustain their innovation and transformation journey successfully over the long term:

**Innovation and Transformation**

Modernizing legacy applications to optimize growth, reduce technical debt and improve the user experiences.

Business leaders want engaging, intelligent and easy to use applications for their customers, employees and business partners. Modernizing existing applications should significantly improve the user experiences and provide more functionality and insights to meet their user needs. In addition, modernizing applications can lead to new insights that spur innovation and new digital services and product lines that create new revenue streams.

- IT leaders want to reduce technical debt that is time consuming to manage and resource-intensive to support. In addition, outdated technology increases operational and cyber risks.
- Business and IT leaders are interested in moving to modern cloud platforms that provide new insights into their business, improve decision-making capabilities across the hierarchy and function, and significantly improves their competitive position even with the new “born digital” competitors that are continuing to create new levels of competition for traditional companies.

  - A discovery process is needed that considers each application’s current environment, cloud readiness, resiliency, performance requirements, criticality to the business, and the ideal time to move to a modern platform. In addition, cost considerations should be evaluated to gain a perspective on where to make trade-offs.

  - Applications should also be bucketed into retain, retire, or re-evaluate categories in the cloud to create a plan for moving forward with an understanding of current business benefits and considerations for the future.

  - Once the discovery process is complete, an application modernization strategy should be defined. This strategy should focus on what should move to the cloud first and what designated technical platform should be used, whether it is SaaS, Low Code, or Custom.

  - The next step is to define the application processes and user experience needs to choose a platform based on business needs. For organizations that are
using mobile and social engagement, we recommend a customer-driven process design to ensure the customer’s current and future needs are architected to include real-time personalization with intuitive interactions.

A leading application modernization industry approach like the 6 R’s (Rehosting, Replatforming, Redesigning, Refactoring, Rearchitecting, and Replacing) should be leveraged to understand the pros and cons of how each application should be modernized and moved to the cloud.

- **Rehosting** or “lift-and-shift” is the easiest way to move your applications and systems as is. If faced with a hardware refresh many companies will find the elastic pricing model and provider-based management attractive, making it easier to optimize or re-architect later.

- **Replatforming** leverages high-value cloud platform capabilities and very little code changes.

- **Redesigning** applications provides the enterprise with the most flexibility in terms of application functionality although it may be a heavier lift. It becomes essential if an existing application has limited functionality and is nearing its end of life.

- **Refactoring** prioritizes productivity and speed by embracing new approaches such as microservices and serverless. It can take aging applications written with rigid architectural patterns such as three-tier and embraces new architecture patterns.

- **Rearchitecting** is needed when an application needs scalability and agility, and apps are fully redesigned to leverage the scale in the cloud. This provides the ability to create a serverless version of a legacy application.

- **Replacing** an application completely with a new SaaS application offers speed and frees up internal development resources for other projects, but it could result in risk given potential business process changes, limitations to customizations, and cultural adaptation to new software.

In summary, we recommend developing an application modernization program to manage the intake process, modernization application criteria, governance, technical architecture, DevOps, and end-to-end development. The program will focus on reducing technical debt and risks, leading change and driving adoption, and measuring success. The result will be engaging and intuitive customer, partner and employee experiences.

**Improve agility through rapid response and strong operational resilience.** Become a resilient and compliant organization that can readily respond to outages, crises and other threats to running the business. Organizations must consider several aspects to build resilience across their enterprise, orchestrating across existing domains such as business continuity, disaster recovery, technical recovery, cyber resilience and management of third-party assets.

**Develop proof of concept test beds.** Flesh out potential failure points by piloting proof of concept implementations.

**Capitalize on the emergence of advanced technology platforms and capabilities.** Invest in leveraging new platforms and architectures for building and running business applications to enable better access to data, provide flexibility and faster time to market, and support digital capabilities to deliver differentiated experiences. Deploy greater process automation and intelligent technologies such as AI, machine learning and augmented reality/virtual reality to reimagine existing processes and alleviate risks from the inevitable shifts in labor availability and costs.

Decisions based on insightful customer and user analytics are more likely to achieve business success.
Leverage insights and analytics from data. Employ advanced analytics and artificial intelligence based reporting to evolve the organization, drive strategic decision-making, accelerate the achievement of business goals and be more competitive in the market.

Maximize customer engagement. Focus on the experiences of users and consumers (both positive and negative) to drive interaction through a modern, innovative operating model. Decisions based on insightful customer and user analytics are more likely to achieve business success. Invest in an event-streaming platform that facilitates smart apps that can react to events as they happen by developing tailored and immediate experiences customers are expecting.

Security and Privacy

Prioritize cybersecurity and data privacy. Harness the power of effective cybersecurity frameworks to combat a constantly changing threat environment. Balance identity and access management to ensure maximum speed of user access while managing risk. Ensure proper management of sensitive customer data while complying with applicable legal and regulatory requirements for collecting, storing, securing, processing and using sensitive data.

- Embed security throughout innovation activities — Proper cyber “hygiene” is foundational to managing security risks and maintaining resilience of business services.
- Consider implementing security practices that align with agility — There are several methodologies that incorporate cyber hygiene into the development and deployment process. Ideologies such as DevSecOps can enhance cybersecurity without disrupting innovation.
- Assess current cybersecurity maturity — Organizations should have a clear maturity assessment of their current cybersecurity protection, with the target maturity level agreed on by both the CIO/CISO and top executives or the board. This will allow the CIO/CISO to plan for future improvement.
- Avoid being a bottleneck — Companies must mitigate cybersecurity risk without slowing down innovation and should search for opportunities to boost enterprise value with novel tools such as greenfield cloud environments.
- Maintain an enterprisewide focus — CIOs and CISOs should evaluate the extent of cybersecurity implementations with an eye on enterprise transformation, carefully determining the measures required for minimally viable products or services and adding greater cybersecurity complexity where needed.
- Think long-term — With cyber threats expected to be among the top 10 risks for organizations across the next decade, CIOs must ensure their organizations have effective cybersecurity programming to mitigate risk and protect their company’s valuable assets during and after digital transformation.

Leverage re-usable assets. By choosing easily reused software, hardware and other assets allows organizations to accelerate transformation by providing a framework that can be adapted to drive new services, processes and needs.

Determine the capabilities needed to manage, secure and govern APIs. The growing use of application programming interfaces (APIs) in today’s digital economy (“the API economy”) has brought about new business models, risks and opportunities. As the organization adopts architecture for providing standards enabling computer systems to communicate with each other, leaders must manage the exposure of the organization’s digital services and assets through APIs.
Talent and Skills

Make your talent your customer. The organization’s focus on the customer experience should extend to its own people and talent. Many companies can slice and dice data to understand their customers, but fewer do this with regard to the talent in their enterprise. This is an opportunity for positive change and growth. As part of these efforts, position an advocate for the preservation of talent and culture at the decision-making table as the organization focuses on sustaining its financial health.

Be prudent and thoughtful in decision-making. Should a recession inhibit growth:

- Pursue all appropriate measures to preserve operating margin before moving forward with talent cuts. For example, reduce other SG&A costs, consider outsourcing noncore activities, sell noncore assets, adjust base and incentive compensation and benefits, etc.
- Focus on retaining “A” players by designing and deploying repeatable assessments of the organizational talent and skills needed to exit a recession in a strong position to capitalize on market opportunities.
- Be mindful of the employee experience and employee well-being by aligning these areas with the customer experience in ways that, to the extent possible, reflect the organization’s unique employee value proposition. Also, maximize the flexibility of work arrangements.

Treat people like people. Should workforce reductions and changes to hiring practices (e.g., a hiring freeze) become necessary, make decisions objectively and approach them smartly. There is a right way and wrong way to approach these matters.

- Communicate thoughtfully and frequently.
- Understand the talent and skills required for the organization to achieve its strategy as the economy recovers.
- Focus on workforce reductions that eliminate overlaps in skills and capabilities.
- Consider third-party resources to provide certain skills.
- Explore opportunities to eliminate jobs that can be displaced by technology with the attendant workforce reskilling and upskilling.
- Create opportunities where new skills and learnings can be applied to further enhance employee contributions and incorporate new ideas into processes.

Build a resilient culture. Inculcate a philosophy of embracing change.

Integrate upskilling and retention strategies. Ensure the organization’s investments in upskilling employees are fully realized.

Make succession planning a strategic priority. This needs to happen beyond the senior executive suite. Devise and test knowledge transfer processes and leadership development plans to increase flexibility and reduce the high costs and stress associated with reassigning roles and responsibilities in a reactive manner. Consider how the organization is going to retain its key people and keep them engaged long-term to increase the strength of the executive bench.

Keep DEI and ESG top of mind. Monitor employee sentiment on DEI and other ESG matters to identify and assess the broad range of human capital risks to inform decision-making processes on taking corporate stances on contentious issues.

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Survey Methodology and Demographics

In the fourth quarter of 2022, Protiviti surveyed more than 1,000 CIOs, CTOs, CISOs, and other technology executives and leaders worldwide to ascertain the status of several concepts around innovation and technical debt across numerous regions, business types, revenue classes and management roles.

The respondents answered 18 survey questions which were collated and then transferred into reportable elements with totals, averages, and divisions based upon the size of the organization, the location of the organization, the industry and the role the respondent played within the organization.

Visit Protiviti.com to read our full report and the demographics of respondents.
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Named to the 2022 Fortune 100 Best Companies to Work For® list, Protiviti has served more than 80 percent of Fortune 100 and nearly 80 percent of Fortune 500 companies. The firm also works with smaller, growing companies, including those looking to go public, as well as with government agencies. Protiviti is a wholly owned subsidiary of Robert Half (NYSE: RHI). Founded in 1948, Robert Half is a member of the S&P 500 index.

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Whether you are looking to automate, modernize, or embark on an end-to-end transformation journey, our technology consulting solutions can help. Our services range from strategy, design, and development through implementation, risk management, and managed services. Every business is becoming a technology business. Let us help you transform.

Our professionals become your trusted advisors, providing insight and strategic vision through innovative actions. Innovation is embedded in everything we do. And it all starts with design thinking. From the C-suite to the newest consultant, our professionals are trained in design thinking to deliver unique solutions that solve today’s business problems. Our experts leverage agile processes and are certified in the latest technologies and platforms, keeping you at the forefront of technology transformation.