

THE EVOLVING ROLE OF CFOs— NAVIGATING WITH TECHNOLOGY AND FORESIGHT

Global Finance Trends Survey
FEI Central PA – November 18, 2025

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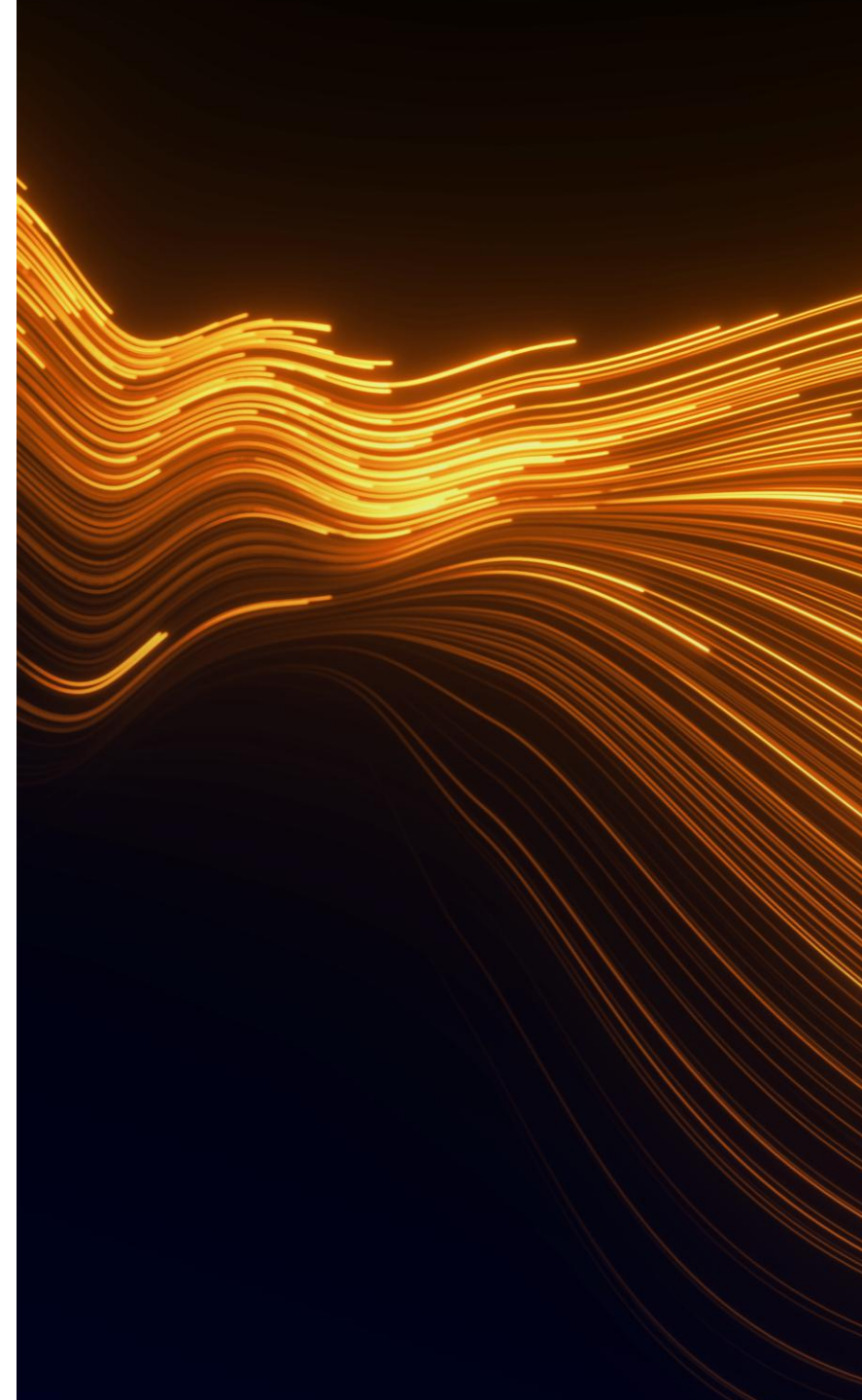


Keith Anderson

Managing Director,
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Agenda

- Identify the top priorities for CFOs and finance leaders in 2025, including data security, strategic planning, and FP&A.
- Recognize critical approaches to managing cybersecurity risks and regulatory compliance in finance.
- Examine the emerging cybersecurity risks and opportunities introduced by AI in finance operations, including internal vulnerabilities and evolving regulatory requirements.
- Gain practical insights into strengthening cross-functional collaboration and building a resilient, technology-enabled finance organization.
- Describe key action items for CFOs and finance leaders going into 2025.





Top Priorities for Finance Leaders

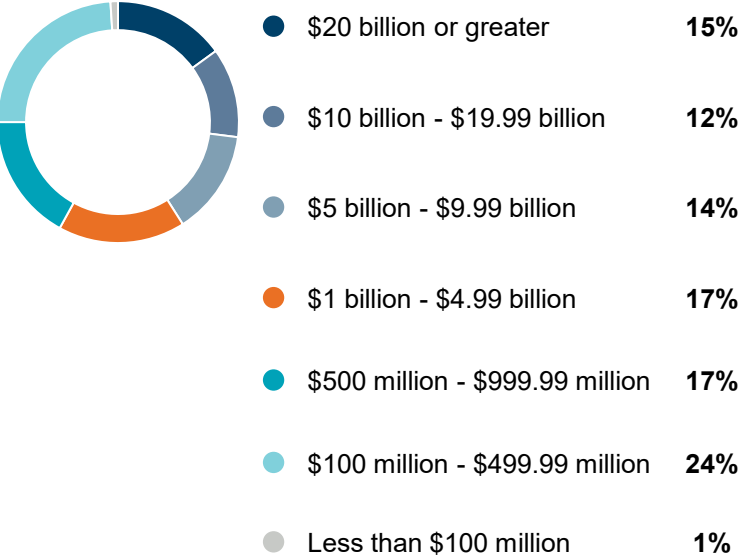
Methodology & Demographics

More than 940 (n=942) finance leaders worldwide participated in this year's survey, which was conducted online in the second quarter of 2025.

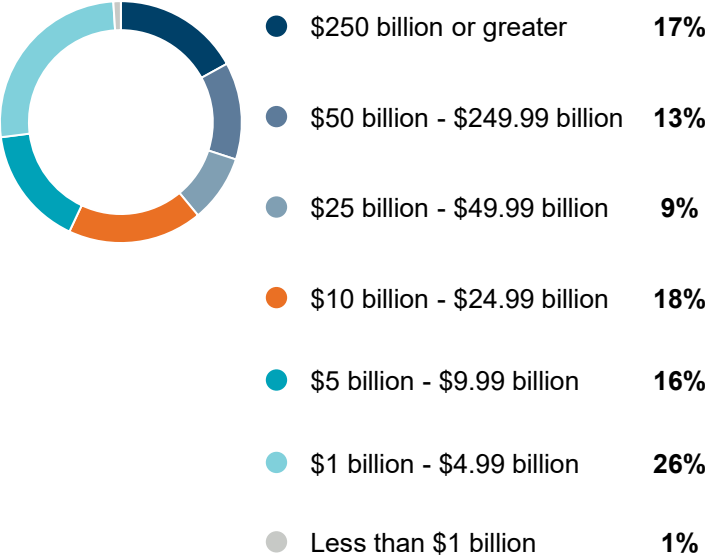
Position		Industry	
Chief Financial Officer	17%	Government	7%
Vice President, Finance	12%	Media & Entertainment	7%
Corporate Controller	6%	Retail	7%
Financial Reporting Director/Manager	13%	Aerospace and Defense	6%
Finance Transformation Director/Manager	13%	Consumer Packaged Goods	5%
Finance Process Director/Manager	12%	Healthcare Provider	5%
Budgeting/Planning Director/Manager	12%	Technology (Software, High-Tech, Electronics)	5%
Finance Technology Director/Manager	8%	Healthcare Payer	4%
SEC Reporting Director/Manager	6%	Power and Utilities	4%
Other	1%	Telecommunications and Data Infrastructure	4%
		Manufacturing (other than Technology)	4%
		Chemicals	4%
		Pharmaceuticals and Life Sciences	4%
		Transportation and Logistics	4%
		Financial Services - Banking	3%
		Financial Services - Asset Management	3%
		Financial Services - Broker-Dealer	3%
		Financial Services - Payments	3%
		Automotive	3%
		Insurance (other than Healthcare Payer)	3%
		Oil and Gas	3%
		Mining	2%
		Biotechnology	2%
		Wholesale and Distribution	2%
		Renewables	2%
		Professional Services	1%

Methodology & Demographics

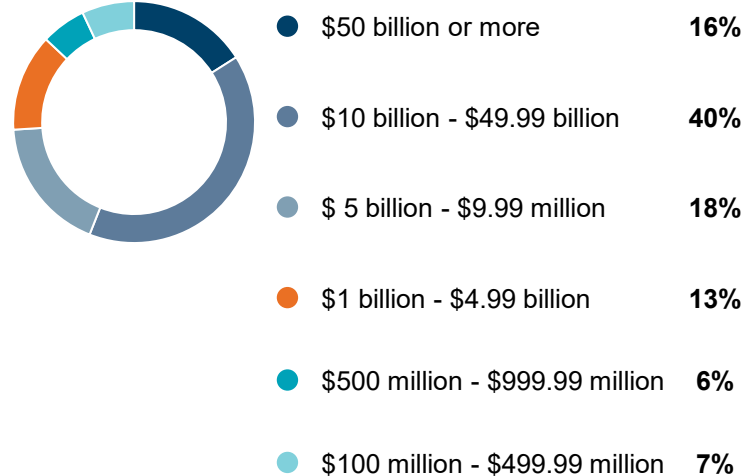
Size of organization (outside of financial services) - by gross annual revenue in U.S. Dollars



Size of organization (within financial services) - by assets under management in U.S. Dollars

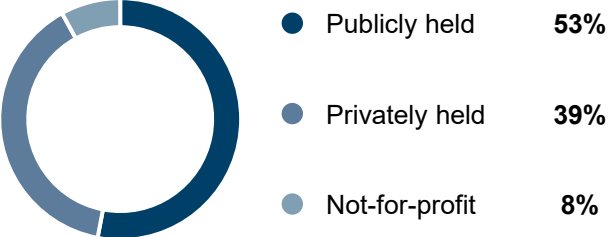


Size of government agency - by annual budget in U.S. Dollars

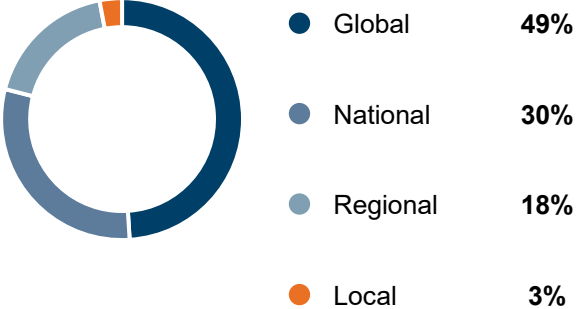


Methodology & Demographics

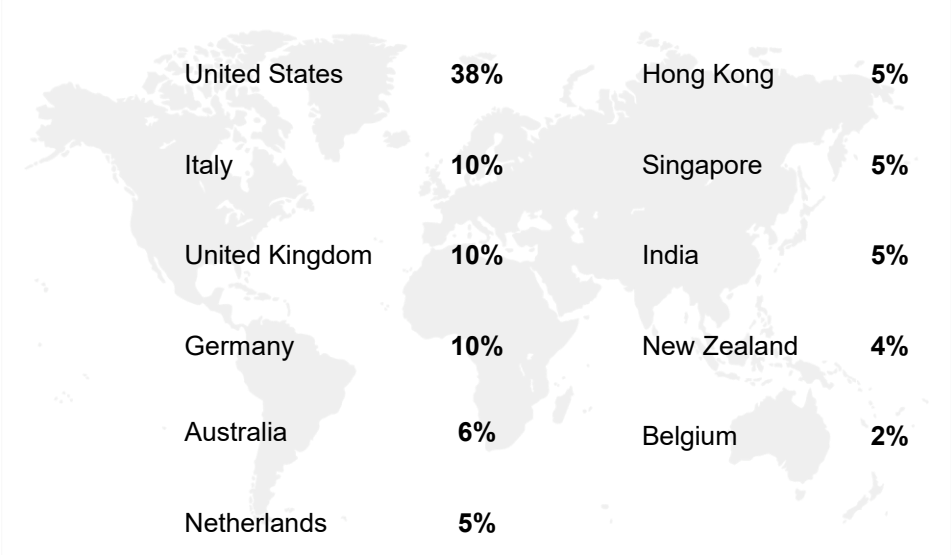
Type of organization



Scope of organization



Organization headquarters



Polling Question #1

What is your top priority for the finance organization over the next 12 months?

- A. Financial planning and profitability analysis and reporting
- B. Security and privacy of data
- C. Strategic planning
- D. Process improvement
- E. Leadership (within your organization)



Top finance priorities*

Question: Please rate the following areas based on a 10-point scale, where "1" reflects the lowest priority and "10" reflects the highest priority for the finance function to improve its knowledge and capabilities over the next 12 months.

(Shown: All responses)

2025 rank	Area	2025	2024 Rank
1	Security and privacy of data	7.2	1
2	Strategic planning	7.1	3
3	Financial planning and profitability analysis and reporting	7.1	2
4	Process improvement	7.0	5
5	Leadership (within your organization)	6.8	6
6	Routine reporting and closing activities	6.7	4
7	Enhanced data analytics	6.7	7
8	ESG metrics and measurement	6.6	9

2025 rank	Area	2025	2024 Rank
9	Change management	6.6	N/A
10	Changing demands and expectations of internal customers	6.6	10
11	Cloud-based applications	6.5	8
12	Transaction planning and readiness	6.4	13
13	Artificial intelligence (including generative AI)	6.2	15
14	Tax changes	6.1	11
15	The changing roles of human resources, leadership & development, and recruiting	6.1	12

*These rankings accurately reflect the full averages for each risk issue, despite the appearance of some virtual ties

Key Findings

01

Tariffs are having an impact ... but confidence levels to navigate economic challenges are high

A majority of finance leaders indicate that new and changing tariffs are having at least a moderate impact on profitability as well as financial forecasting and reporting capabilities. Yet most report they are confident in their organization's ability to navigate current economic challenges and uncertainties. These findings speak to the improved FP&A and strategic planning capabilities CFOs and finance teams have developed over the past several years - first honed during the global pandemic - to foresee emerging developments and respond with precision and agility.

04

FP&A capabilities continue to deliver increasing value

A multiyear focus on enhancing FP&A capabilities (which began during the global pandemic) continues to deliver greater value for the finance organization and broader enterprise. A majority of CFOs and finance teams report that automation and RPA tools have delivered meaningful and measurable progress in their cost optimization efforts over the past year, as have technology rationalization and the utilization of cloud-based systems.

02

AI use in finance has risen dramatically

A vast majority of finance organizations (72%) are currently employing AI, including generative and agentic AI. This is a substantial increase compared to 34% of finance groups that reported using generative AI in last year's survey.

Finance areas in which AI is being used most frequently include process automation, financial forecasting, and risk assessment and management.

05

Technology enablement is paying dividends

Process transformation and ERP enablement are among the top technology areas delivering valuable cost and efficiency benefits for finance teams.

03

Security and privacy of data remains the top priority

Amid ongoing economic uncertainty, multiple and diverse impacts from tariffs, and the rapid emergence of AI and other new technologies, the security and privacy of data remains the top priority for CFOs and finance leaders. This underscores the value these finance executives place on enterprise data and the many functions it serves, as well as how important they view the protection of that data, particularly given the increasing use of AI technologies and the risks they introduce.

Top priorities – Key Themes

Top 10 Priority Areas		AI	Cybersecurity	FP&A	Technology Enablement
1	Security and privacy of data	●	●		●
2	Strategic planning	●		●	●
3	Financial planning and profitability analysis and reporting	●		●	●
4	Process improvement	●		●	●
5	Leadership (within your organization)	●			●
6	Routine reporting and closing activities	●	●	●	●
7	Enhanced data analytics	●		●	●
8	ESG metrics and measurements	●	●	●	●
9	Change management	●		●	●
10	Changing demands and expectations of internal customers	●	●	●	●


Talent and Succession Planning Are Top Priorities

By **2030**, all Baby Boomers (born 1946-1964) will be over the age of 65. This means around **10,000** individuals in the U.S. will be reaching retirement age **EVERY DAY**.



57% of organizations are concerned about the impact of mass retirements on their talent pipelines, particularly leadership roles.

14% of companies believe they have a strong succession pipeline in place, indicating widespread gap in leadership readiness.



Since 2016, the number of CPA exam candidates has fallen more than **32%**.

In the 2021-22 academic year, only **47,067** students earned a bachelor's in accounting – down 7.8% from the prior year.



Sources: U.S. Census data, Gartner, World Economic Forum, AICPA/The CPA Journal, 2025, AICPA, 2023 Trends Report

The Accounting Comeback – It Is Evolving and Thriving



12%

increase in undergraduate accounting enrollment (Fall 2023), adding ~28,700 students nationwide.

(Source: National Student Clearinghouse Research Center)



75%

of bachelor's and 78% of master's programs expect stable or increased enrollment.

(Source: AICPA 2023 Trends Report)



91%

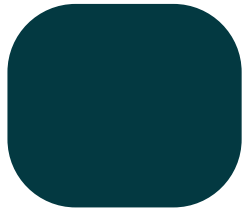
of public accounting firms plan to hire the same or more graduates – signaling strong demand and renewed interest in the profession.

(Source: AICPA Trends Report)

Generations and Their Common Traits

Common work traits

Management tip



GENERATION Z

Self-starting, stability-focused, collaborative, prioritize mental health



Offer training, embrace new tech, offer flexibility, foster inclusivity

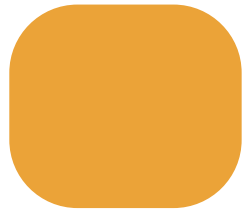


MILLENNIALS

Digitally fluent, team/mission-oriented, value work-life balance



Offer consistent guidance, outline career paths, give them room to grow



GENERATION X

Self-reliant, flexible, prioritize work-life balance



Support their independent work style, offer flexible work options



BABY BOOMERS

Dedicated, achievement-driven, results-oriented



Recognize their knowledge, offer mentoring, define expectations



Being the Voice of Reason Amid Volatile Economic Conditions

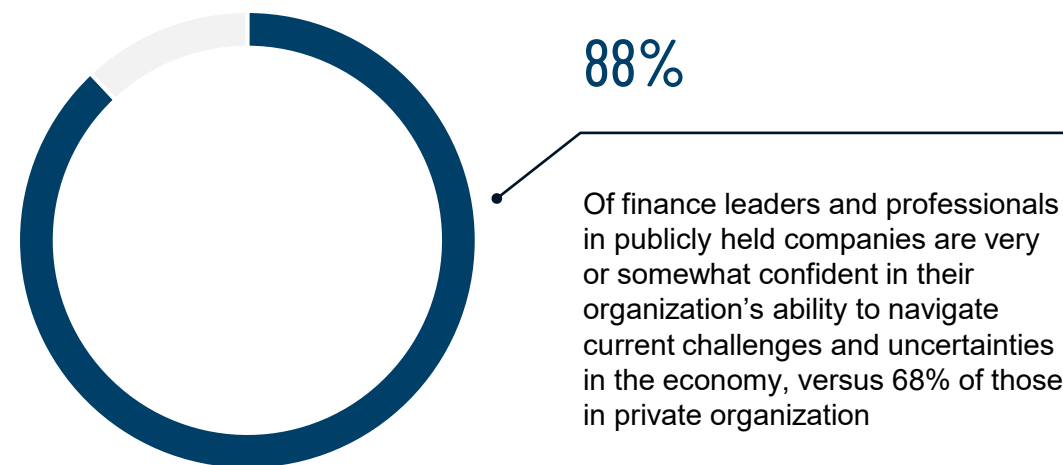
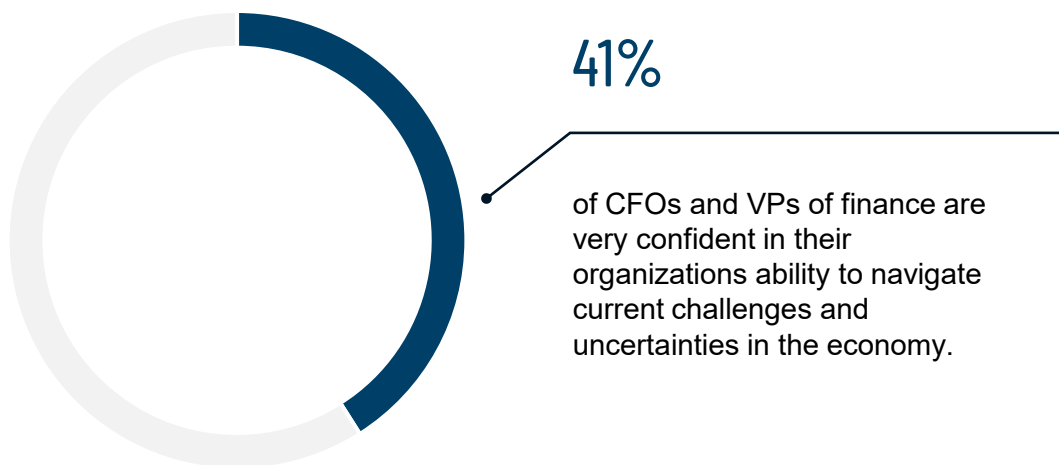
Polling Question #2

How confident are you in your organization's ability to navigate the current challenges and uncertainties in the economy?

- 1. Somewhat confident**
- 2. Very confident**
- 3. Neutral**
- 4. Somewhat unconfident**

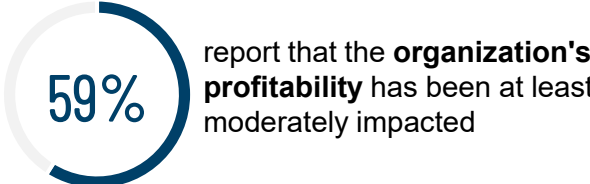
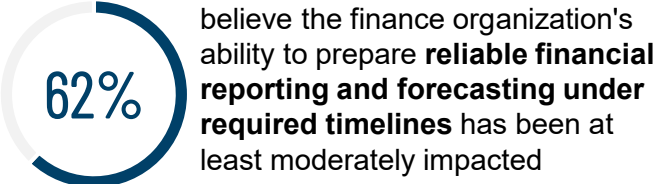
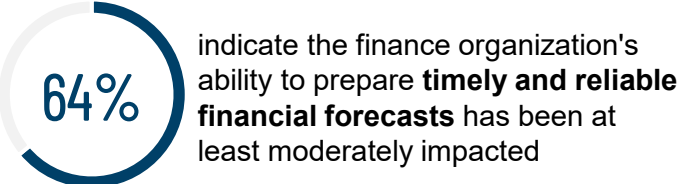


Confidence in navigating current challenges and uncertainties in the economy

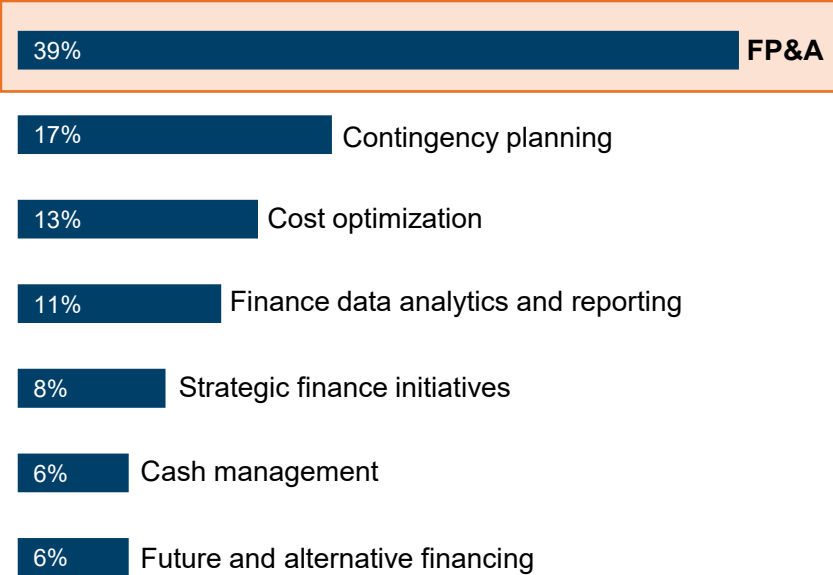


Tariff Impact: Survey Results

FORECASTING & PROFITABILITY

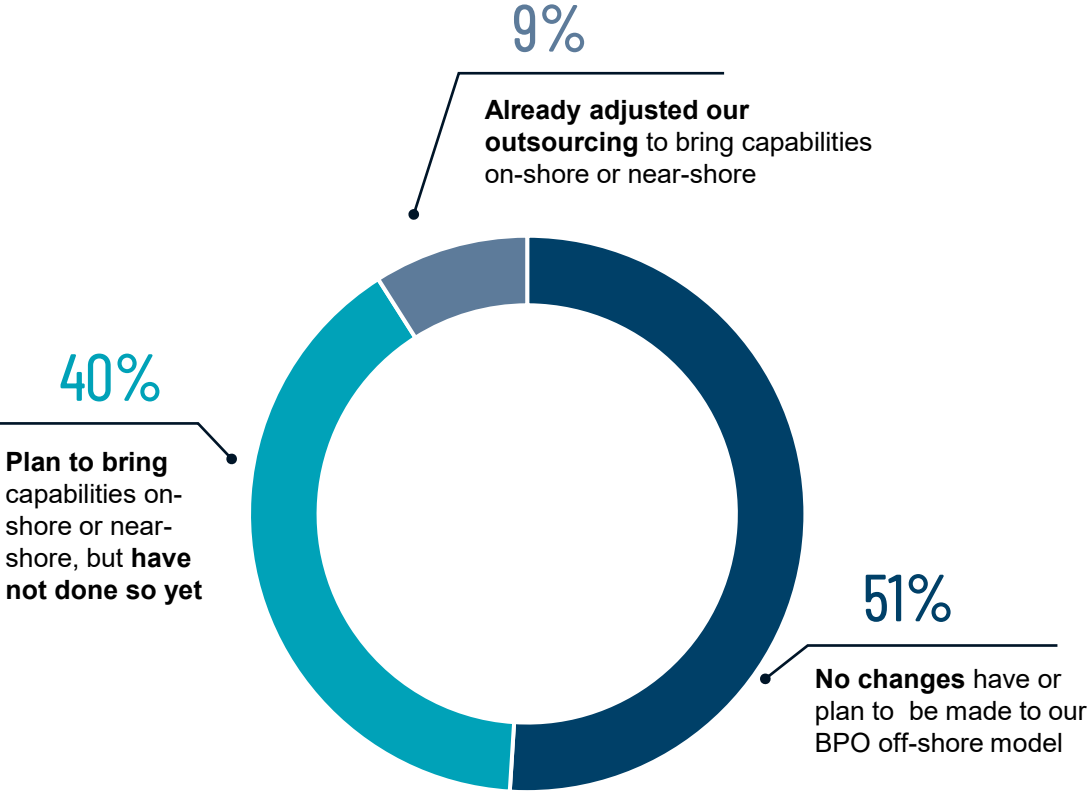


Which **activities/area have required the most attention** in the past 3 months due to the impact of new and changing tariffs?



By the numbers: Impact of new and changing tariffs (2/2)

With recent tariff increases, what actions, if any, has your organization taken or planned to take with regard to your **off-shoring strategy**?



With tariffs and global trade policies in flux, how, if at all, is your organization reviewing its policies toward **sourcing goods from its supply chain**?



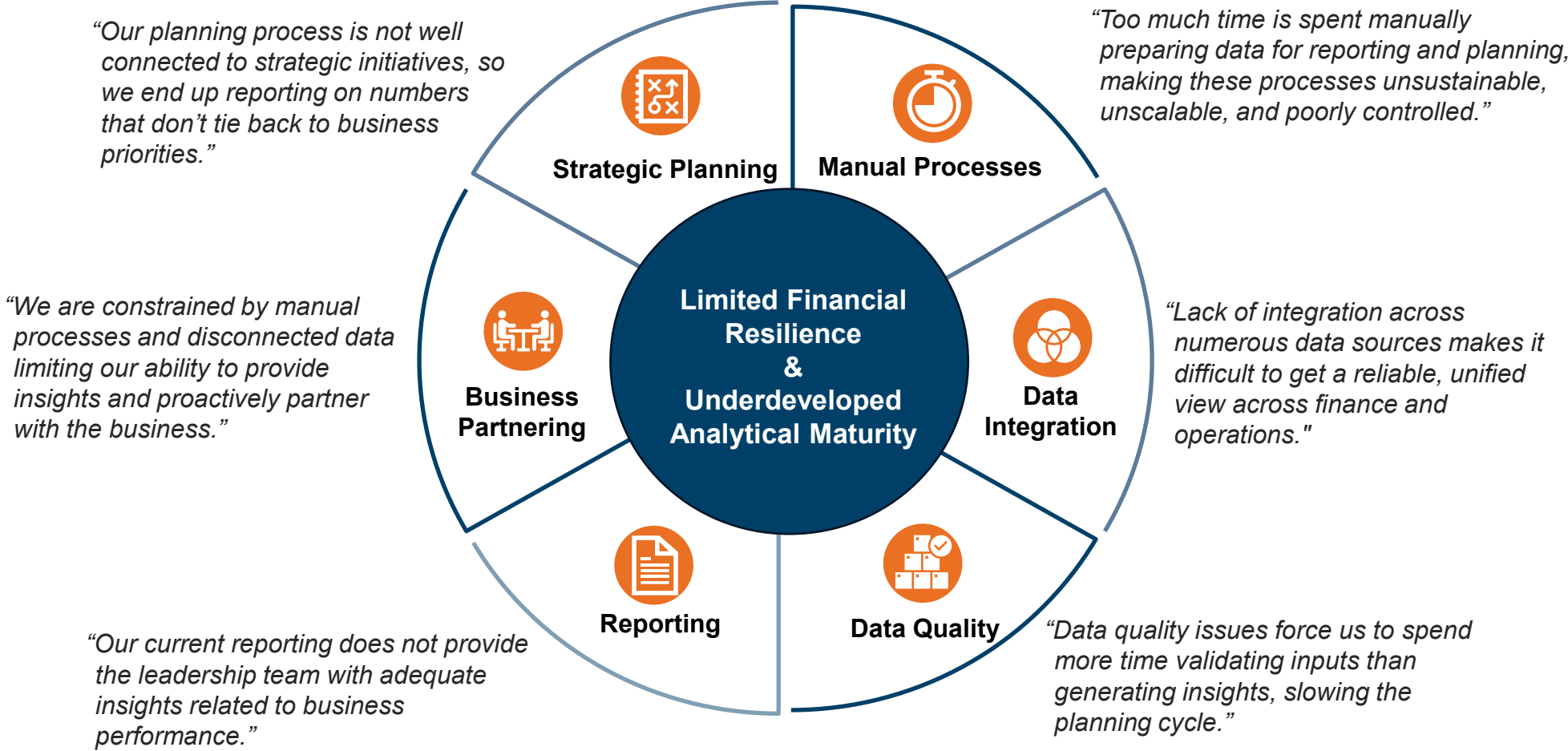
Current Considerations to Mitigate Risks & Maintain Compliance

	Expert Insights	Strategic Action
Trade Agreements & Exemptions	Aggressively audit product classifications and supply chains to maximize eligibility for exemptions or preferential rates (i.e., U.S. raising Canadian import tariffs from 25% to 35% but exempting USMCA-eligible goods)	Invest in robust trade compliance expertise and tools to track evolving product eligibility under latest regulations
Trans-shipping & Compliance Risks	Review Customs and Border Protection’s (CBP) newly issued fact sheet and guidance on trans-shipping risks. Indirect routing to avoid tariffs can result in severe penalties	Conduct thorough due diligence on all supply chain partners and ensure transparent documentation for imports
Documentation	Define documentation standards and retention policies to prepare for any audits, disputes and duty recovery/exemptions.	Maintain documentation trails to account for various scenarios (i.e., in the event tariffs deemed ‘not legal’ and your organization is entitled to receive money back)
Financial Stress Testing & Preparation	Prepare contingency plans for supply chain interruptions (such as direct US-China trade at risk of collapse) and model alternative sourcing	Run stress tests on revenue and cost models for alternative sourcing

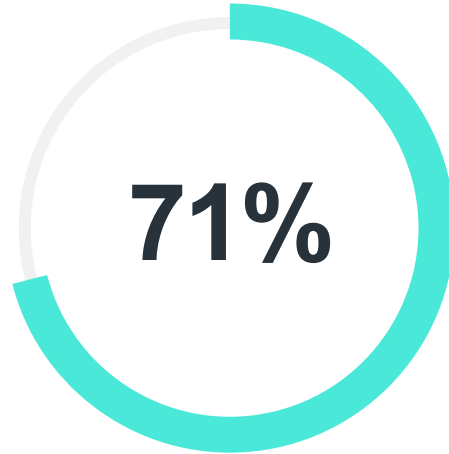


FP&A is Job Number One

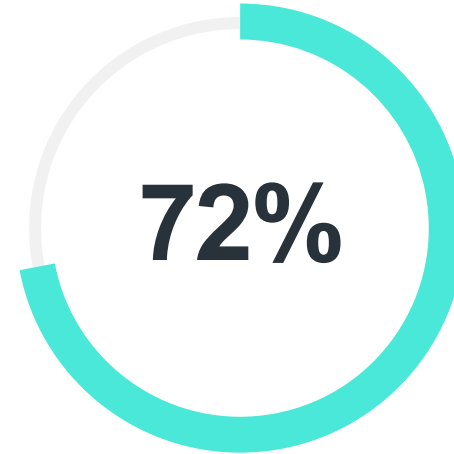
Common Financial Planning & Analysis Challenges



Skills Gap in Finance: A Growing Concern

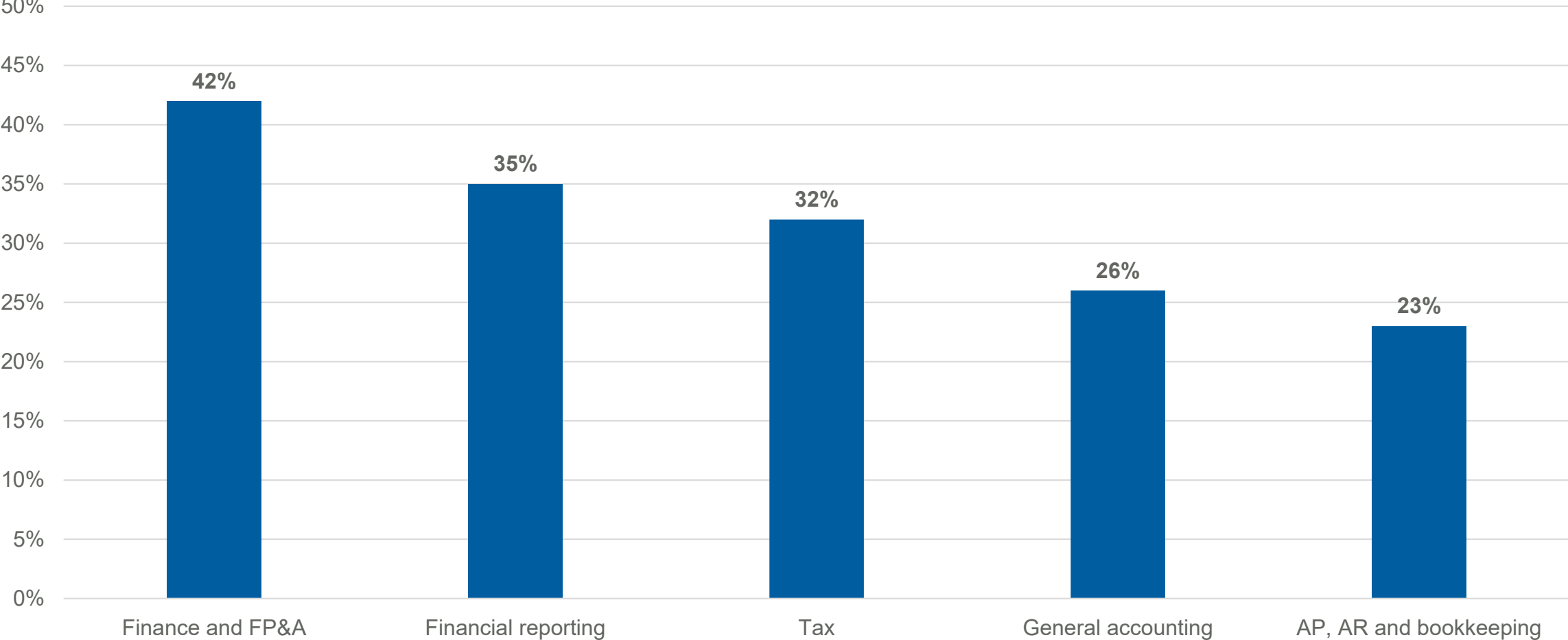


of finance and accounting leaders reported skills gaps.



said the negative impact of the gaps is increasing.

Where The Gaps Are: FP&A, Reporting and More

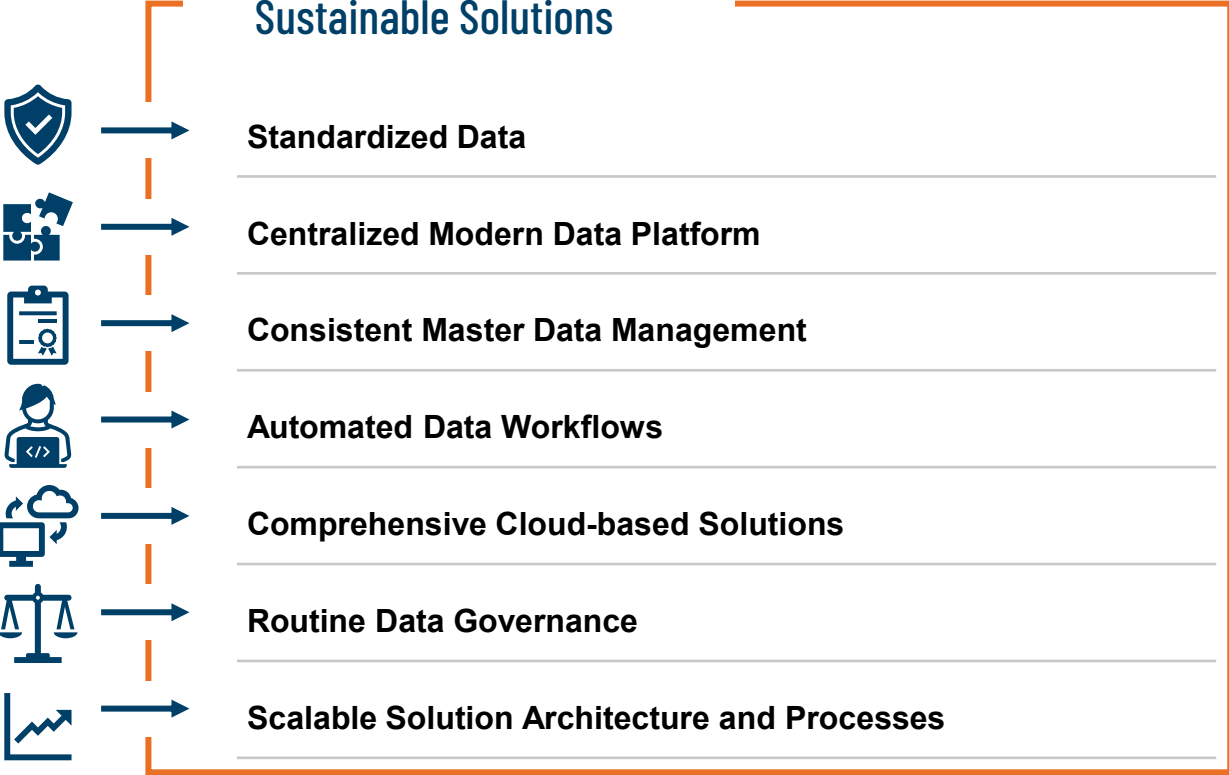


The Power of Data: Enabling the Art of the Possible

Addressing upstream root cause issues is essential for FP&A teams to move beyond aggregation to unlock deeper, value-added financial analysis.

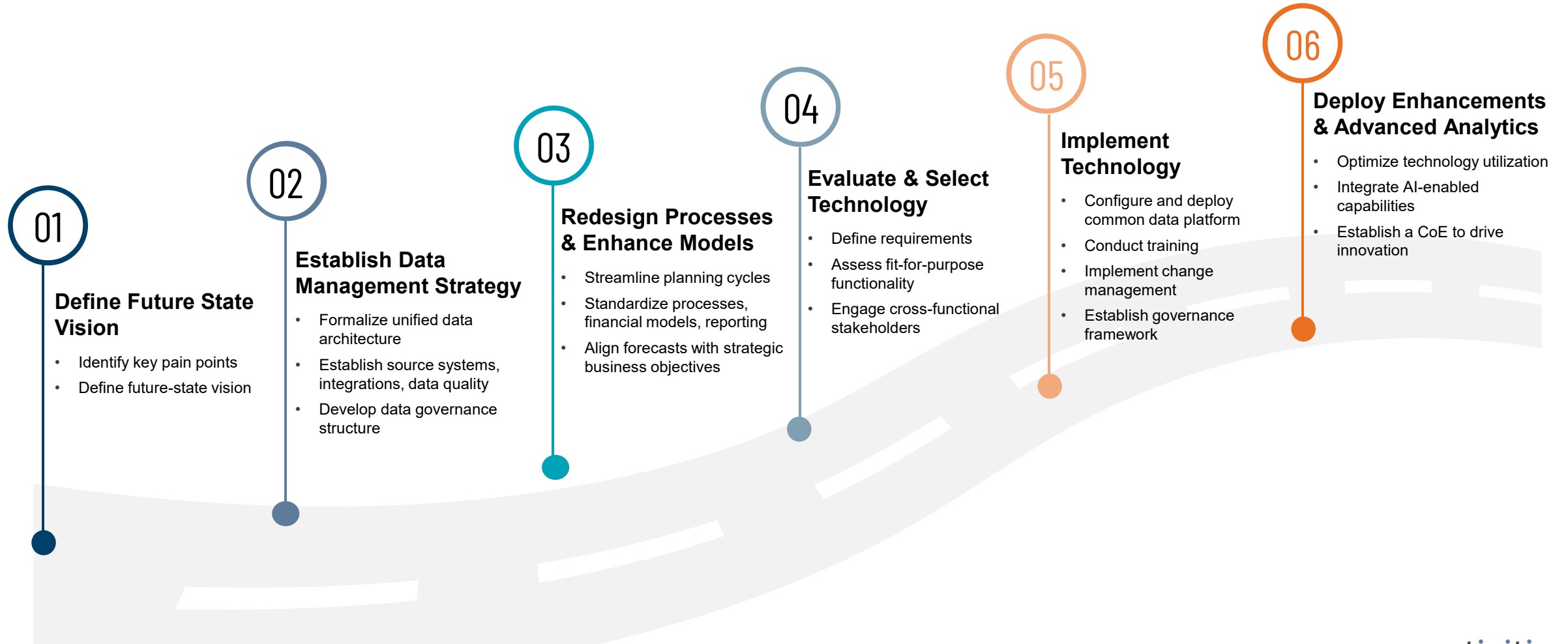
Root Cause Issues

- Lack of Data Reliability and Accessibility
- Siloed and Fragmented Systems
- Data Quality and Consistency Issues
- Manual Spreadsheet Manipulation
- Outdated Tools and Technology
- Poor Data Governance
- Growing Business Complexity



Transform FP&A into a Business Planning & Analysis Function

The goal of transformation is to evolve the **Financial** Planning & Analysis function into a scalable, insight-driven **Business** Planning & Analysis function that serves as a strategic advisor across the business.

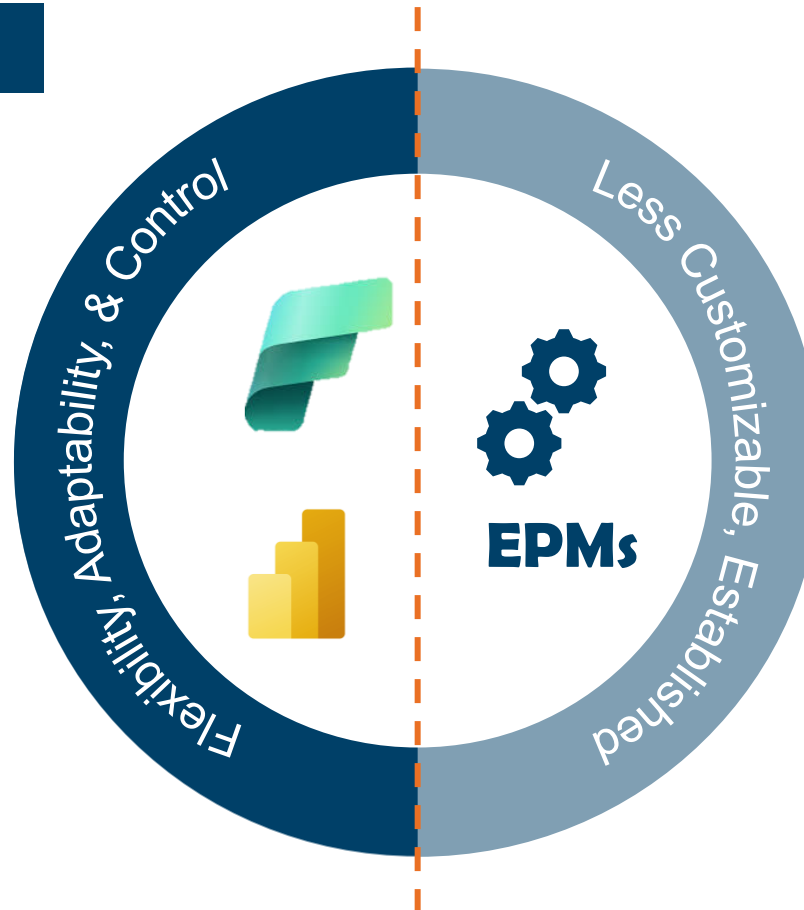


Reporting & Planning Automation Powered by Microsoft Fabric

Fabric provides an EPM-like experience that can adapt to a company's evolving needs. It offers increased flexibility and scalability benefits as compared to traditional EPM Systems.

Microsoft Fabric

- ✓ Custom EPM-like Experience Prioritizes Flexibility, Control, and low / no code Integration
- ✓ Existing Microsoft Ecosystem (Power Platform, Synapse, Power BI, Entra, etc.)
- ✓ Cross-functional Enterprise-Wide Data Platform
- ✓ Empowered Finance Function Can Self-Support
- ✓ AI-forward Platform with Native Copilot Integration
- ✓ Simplified cost structure



Traditional EPM

- ✓ Standardized Deployment with Customization Complexity
- ✓ Limited reporting capabilities, features, and consumption platforms
- ✓ Data Workflow and Governance is Disconnected
- ✓ System Administration and IT Support May be Required
- ✓ Primarily a Finance Platform or Tool requiring Expertise to add new data sources
- ✓ Siloed Cost Structure / "Lock-in" Effects



Accelerating the Adoption of AI in Finance

Polling Question #3

Is your finance organization employing AI (including generative and agentic)?

- A. Yes – pursuant to a defined strategy
- B. Yes – but not yet pursuant to a defined strategy
- C. No – but we have a strategy
- D. No – and we do not have a strategy



Organizations currently employing AI



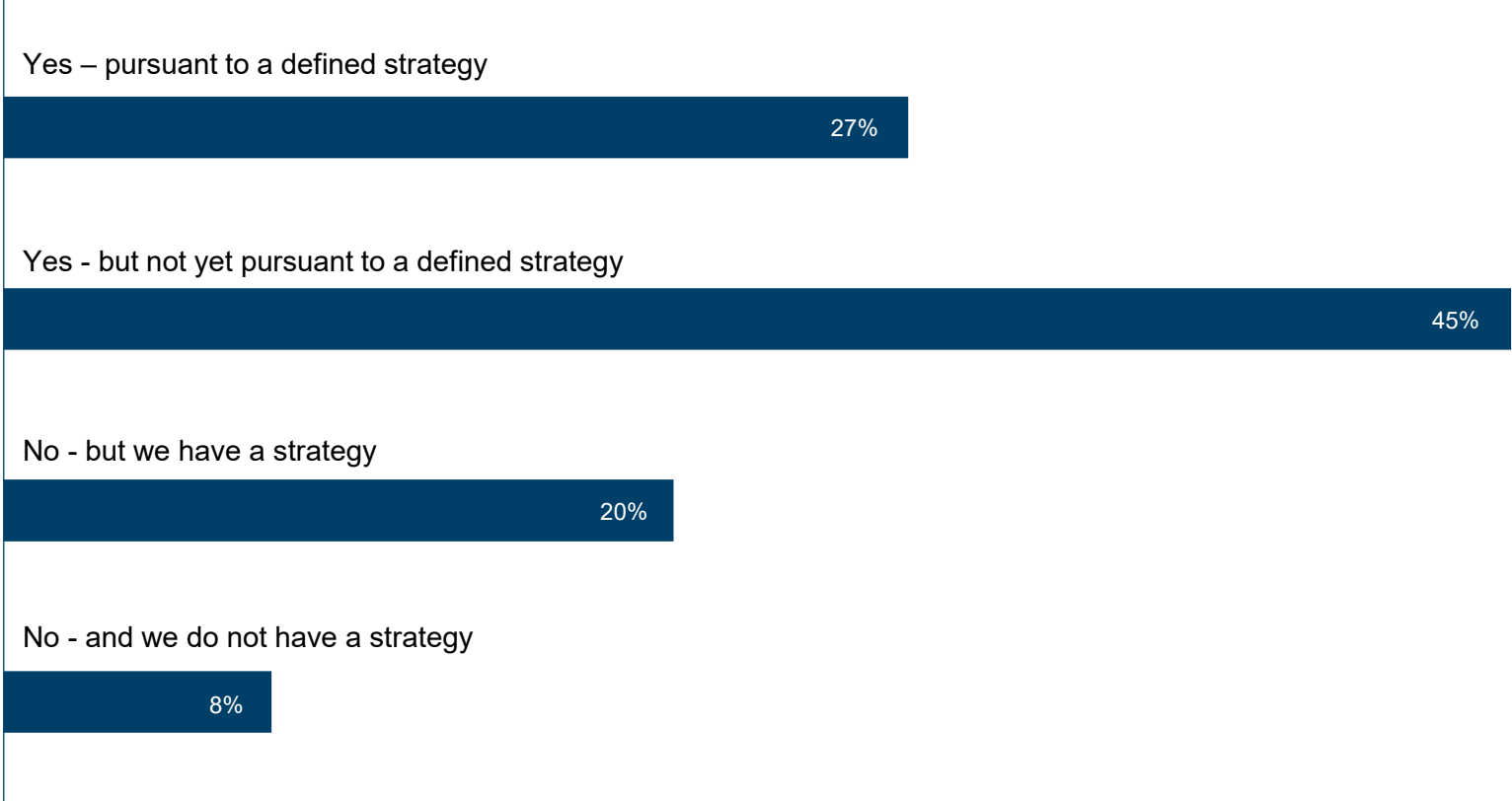
72%

of finance organizations are currently employing AI, including generative and agentic AI — up from **34%** last year.

Finance organizations employing AI (including generative and agentic)

Question: Is your finance organization currently employing AI, including generative AI and/or agentic AI?

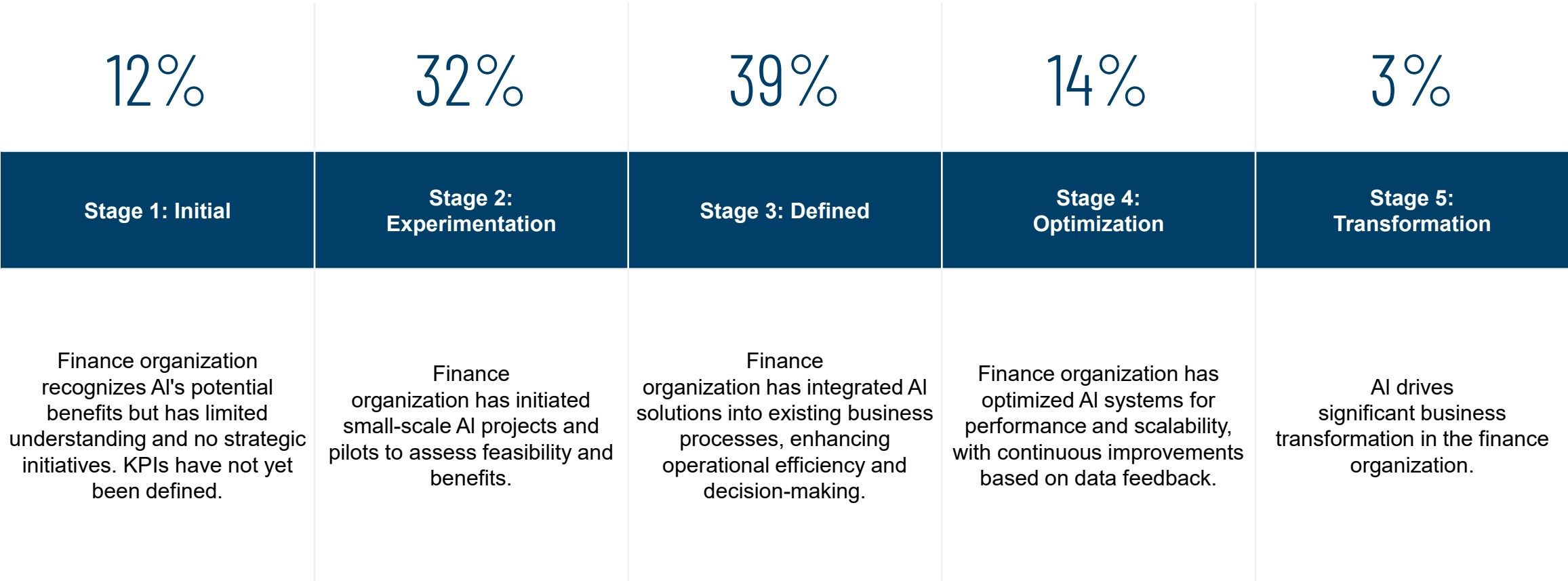
(Shown: All responses)



Where finance organizations are on the AI maturity continuum

Question: At which of the following stages do you believe your finance organization is on its AI journey?

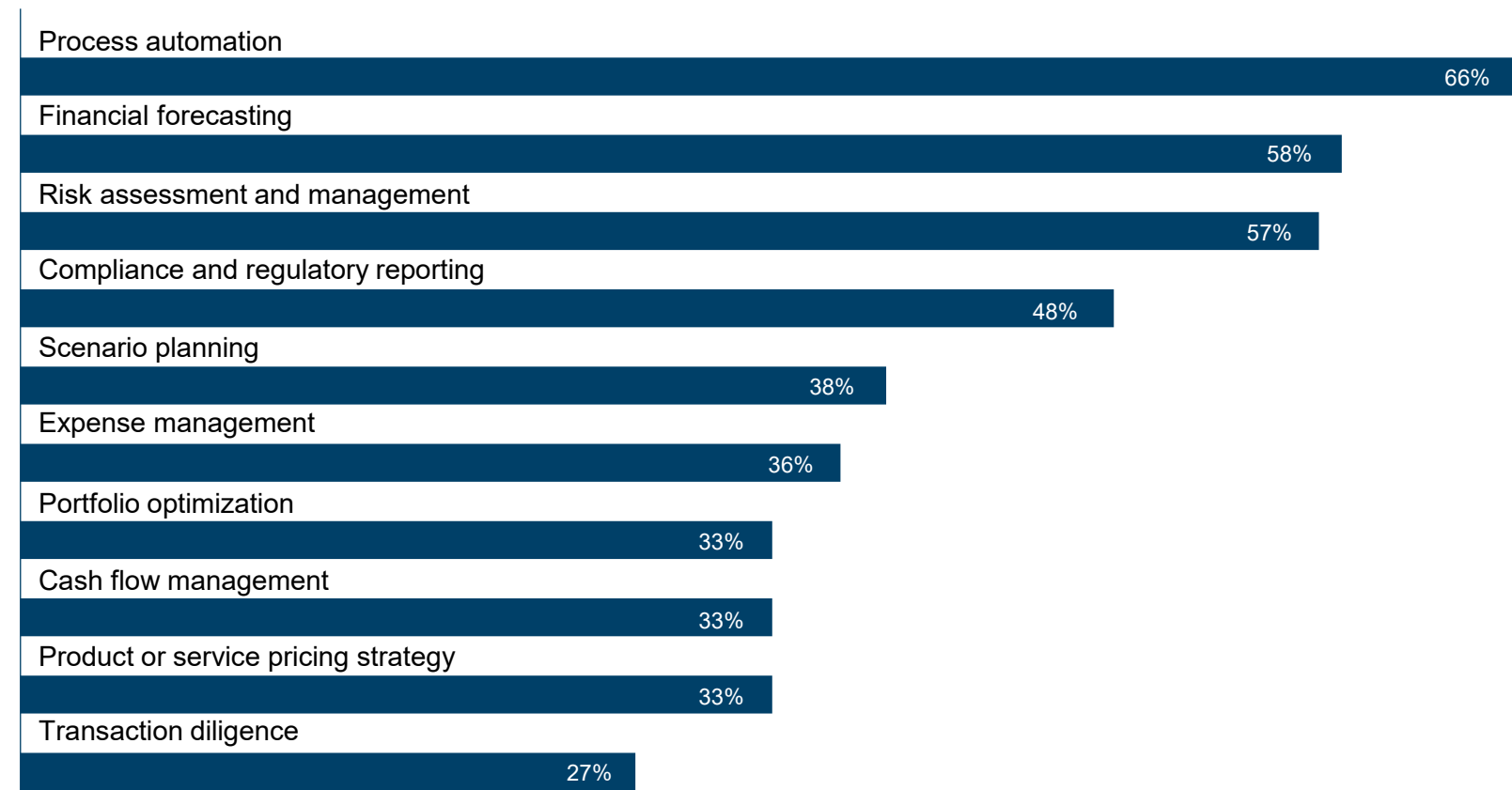
(Shown: Among finance organizations employing AI)



Activities where the finance organization is currently employing AI*

Question: Please indicate how your finance organization is currently employing AI (including generative AI and/or agentic AI). Select all that apply.

(Shown: All responses)



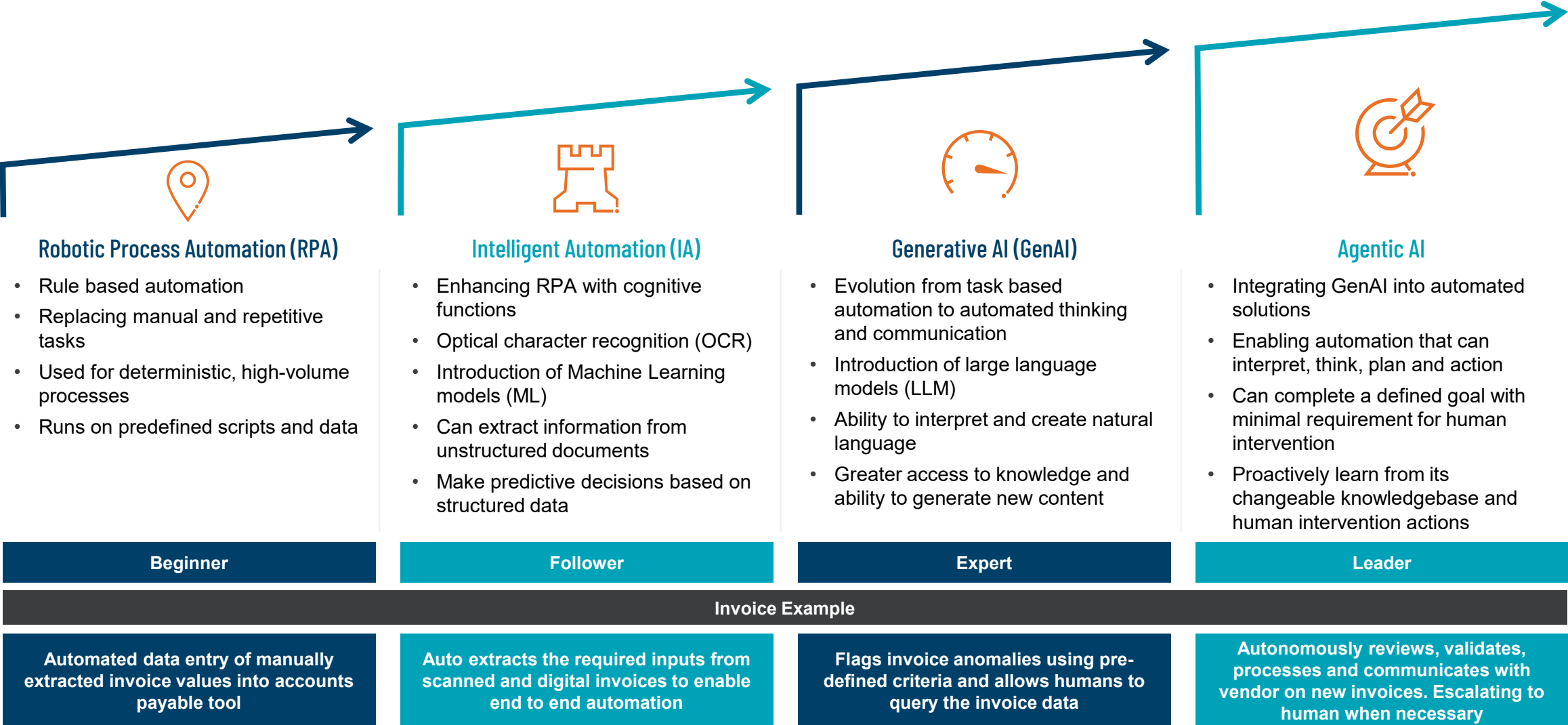
70%

of publicly held companies are employing AI for process automation, versus 58% of privately held companies.

*Responses include only those that answered "yes" they are employing AI at their organization

*Among finance organizations employing generative AI (72%) - not all responses shown.

Evolution of Automation and how AI has Disrupted the Market



How Are Companies Evaluating Adoption of AI



Identifying Value & Evaluating Readiness for AI – Keep these concepts at forefront



Value Identification

Where should we apply AI?

Key Focus:

- Do we have a strong understanding of the strengths of AI?
- What areas of the business offer the greatest potential?
- What job roles & How many? Cost Basis?
- What levers of value will we pull? (productivity improvement, etc)? How will we measure and how fast could we deliver results?

Data

Do we have the data and is it ready?

Key Focus:

- What data will be needed?
- Where is it located?
- Is it organized for usage and scalable?
- What governance/security procedures do we have in place?

Skills

Do we have the talent we need to unlock the value?

Key Focus:

- What AI skills do we have in our organization?
- Where are they and how many?
- Is there alignment between our skills and our identified value hypothesis?
- What is our training/dev plan?

Ecosystem

Where to build/buy/partner?

Key Areas:

- How closely does our value hypothesis align to existing or emerging solutions?
- Are we actively engaged with the AI ecosystem? Big & small?
- Do we have a framework on how to evaluate build, buy or partner decisions?

Experimentation

Do we have a capacity to test & learn quickly?

Key Areas:

- Do we have a technology environment available?
- Do we have a Rapid Prototype team/approach?
- Are we leveraging best practices in Design Thinking / Agile / Lean / Innovation?

Change Mgmt.

Do we have an organized plan to execute?

Key Areas:

- What is the Change Readiness of our Org?
- What is most important to achieve buy in?
- How do we communicate our plan?
- How will we collect, evaluate, and act on feedback?

Emerging Roles



AI governance and risk officer



Cognitive accountant



Real-time financial data engineer

AI And Machine Learning – Example Use Cases In Finance



Order-to-Cash (OTC)

Order Management

- Automatically validate orders against predefined business rules
- Analyze historical data to prioritize high-value or urgent orders

Credit Management

- Analyze customer financial data, payment history, market conditions to assess credit risk / assign credit limits

Billing & Invoicing

- Modify billing cycles for specific customers based on payment behavior
- Create and send invoices automatically based on order data

Accounts Receivable Management

- Prioritize overdue accounts by predicting the likelihood of customer payment
- Analyze customer payment behavior to suggest optimal payment terms for each client



Procure-to-Pay (P2P)

Supplier Selection & Management

- Track supplier performance and recommend suppliers based on past performance, pricing, compliance

Procurement

- Predict supplier lead times to optimize order placement schedules
- Forecast price changes for raw materials or products

Purchase Orders & Invoice Processing

- Convert purchase requisitions into POs
- Match invoices with POs and delivery receipts

Payment Processing

- Monitor payment transactions for suspicious activities

Spend Analytics

- Predict future spending patterns based on historical data and market trends
- Identify areas for spend reduction, supplier consolidation, negotiating terms



Record-to-Report (R2R)

Reconciliations

- Compare data across multiple sources to identify and resolve discrepancies
- Match intercompany transactions and highlight discrepancies

Financial Close

- Automate close tasks including accruals, consolidations, eliminations
- Analyze historical close data to identify bottlenecks and recommend improvements for future close cycles

Financial Reporting

- Generate real-time financial reporting with dynamic insights
- Create insightful dashboards and visualizations that automatically update with financial data
- Automate tagging of financial data for regulatory reporting in formats (XBRL)



Business Planning & Analysis (BP&A)

Budgeting

- Analyze past expenditures to predicting future budget needs
- Allocate resources based on real-time data and predictive analytics

Variance Analysis

- Analyze variances between actual and forecasted financials, automatically generating explanations for differences

Financial Forecasting

- Analyze trends and promotional activities to generate demand plans
- Predict customer behavior patterns for revenue forecasts and retention strategies
- Simulate multiple scenarios with machine learning models

How Can Finance Move the Ball on AI Integration?



Assess & Define Requirements

Conduct a technology and process assessment to identify specific AI use cases that align with business objectives, such as improving accuracy, reducing processing times, or enhancing financial reporting.



Develop & Customize Solutions

Build customized AI models, such as NLP models for document processing, machine learning algorithms for predictive analytics, and automation for process streamlining.



Implement & Integrate into Systems

Integrate AI tools into existing ERP systems (like SAP or Oracle) and finance workflows to ensure seamless data flow and compatibility with legacy systems.



Train & Upskill Teams

Provide training and resources for finance teams to operate and maintain AI solutions, building internal expertise and confidence in using these technologies.



Monitor & Optimize Performance

Measure the impact of AI implementation through KPIs, gather feedback, and refine AI models as needed to ensure that they continue to meet the client's strategic goals.

Continuing Challenges for Finance Leaders with Cyber:

- Cyber Regulations
- Cyber Resilience

Polling Question #4

To what extent does the increasing use of AI technologies and tools in your enterprise affect your concerns about cybersecurity and data privacy in your organization?

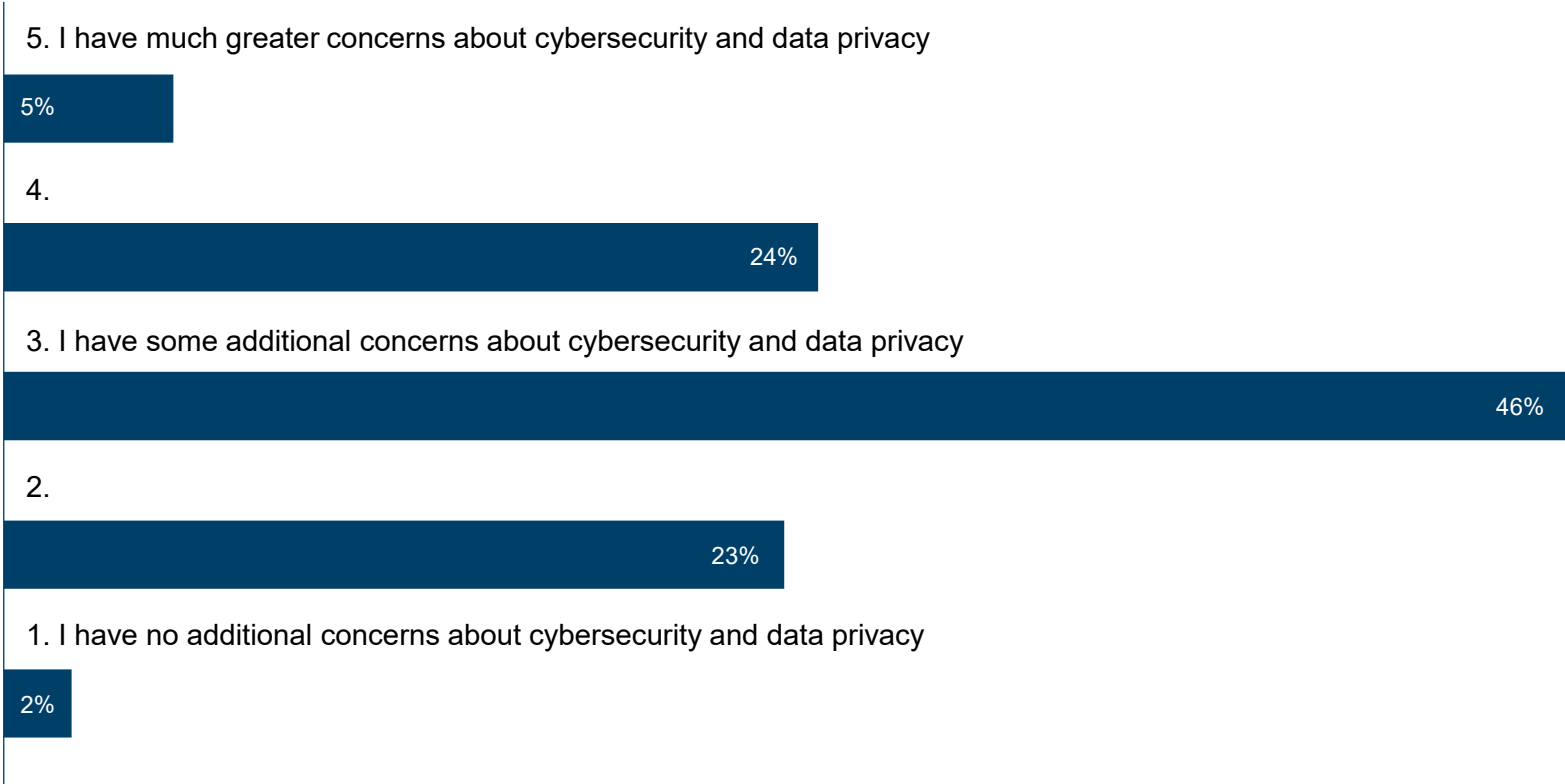
- A. I have no additional concerns about cybersecurity and data privacy
- B. I have some concerns about cybersecurity and data privacy
- C. I have much greater concerns about cybersecurity and data privacy



Views on use of AI and cybersecurity concerns

Question: To what extent does the increasing use of AI technologies and tools in your enterprise affect your concerns about cybersecurity and data privacy in your organization?

(Shown: All responses)



SEC's Cyber Disclosure Ruling - Highlights



SEC's finalized Cyber Disclosure rule is effective

December 15, 2023 (for 10-K disclosures) and December 18, 2023 (for 8-K disclosures)



Key Highlights:

- ✓ Cybersecurity threats and incidents pose an ongoing risk to public companies, investors, etc.
- ✓ Adopted amendments increase reporting and disclosure requirements for SEC registered companies; including:
 - Concept of Materiality emphasized
 - Material cyber incidents must be disclosed within 4 business days (of determined material event given cyber processes)
 - Description of Cyber Risk Management and Governance (Board and Management) processes must be in 10-K

The SEC's Cyber Disclosure Rules: Lessons Learned So Far In Year One

The SEC's Cyber Disclosure Rules: Lessons Learned So Far In Year One - The Protiviti View

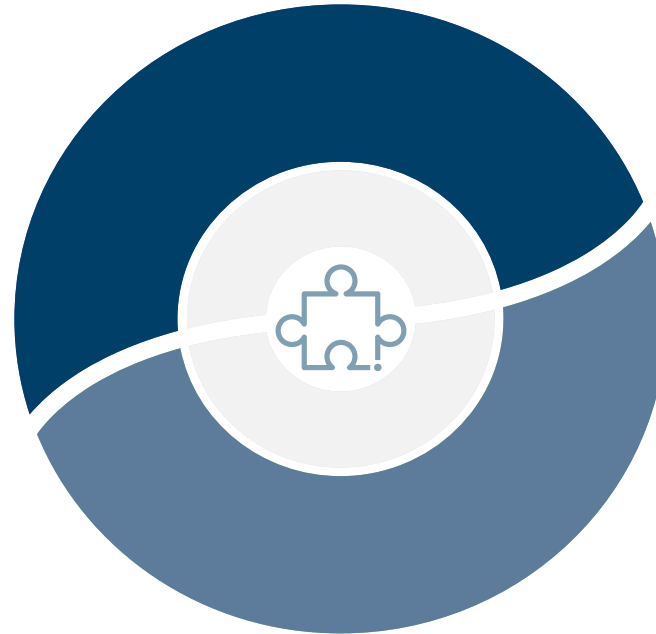


Board Communication & Risk Quantification

Strategic Leadership & Board Communication

Board-Level Cybersecurity Communication

- CFOs translate complex cybersecurity risks into clear business language for board decision-making and risk management alignment.
- CFOs work closely with CISOs, CIOs, and business leaders to integrate business, financial and technical cybersecurity strategies effectively.



Cyber Risk Quantification

Comparing Apples to Apples (or dollars to dollars)

- Translating cyber risks into financial terms helps CFOs support strategic decisions and investment prioritization.
- Leveraging risk quantification methodologies may also support efforts to reduce cybersecurity insurance premiums

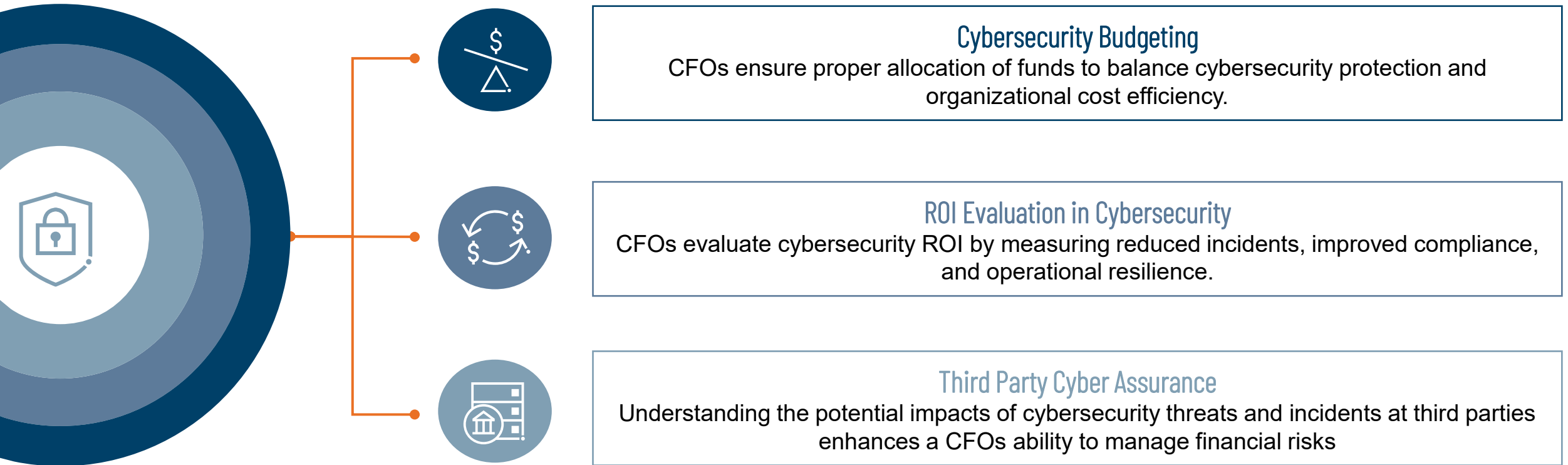
Key Considerations

- Develop a clear board reporting framework that translates cyber risks into financial and business impact metrics.
- Foster structured collaboration between finance, security, and business teams to align cybersecurity with enterprise strategy.
- Implement a risk quantification methodology that effectively ties cybersecurity investments to reduced risk, expressed in dollars

Issues Addressed

- Lack of clarity in board communication, leading to underestimation of cyber risk at the executive level.
- Misalignment between finance and security teams, resulting in fragmented strategies and budget inefficiencies.
- Continuous and rapid growth of cybersecurity costs

Risk Management & Financial Oversight



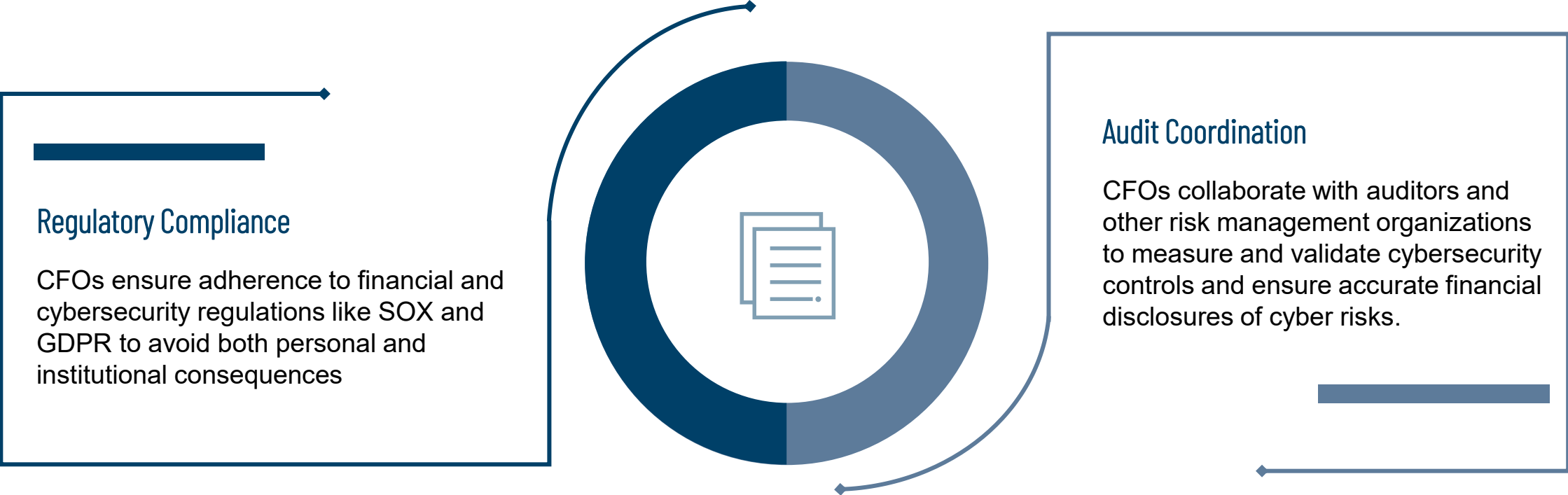
Key Considerations

- Avoid redundant security tools to reduce unnecessary spend and complexity.
- Consolidate security tools for cost efficiency, simplified support, and improved usability.
- Map assets (software, hardware, apps) to security solutions with broad coverage to maximize ROI.

Issues Addressed

- Eliminates wasteful spending on duplicate tools.
- Reduces complexity and support costs from fragmented solutions.
- Simplifies security architecture, lowering operational and financial risk
- Enables transparency of financial risks stemming from third party cybersecurity events

Regulatory Alignment & Audit Coordination



Key Considerations

- Establish a governance model for consistent application of security baselines and compliance with regulatory requirements.
- Schedule regular audits and response drills for critical systems and applications to ensure readiness and accountability.
- Develop clear response and communication plans for major threats, including defined roles, user training, and escalation paths.

Issues Addressed

- Avoid overly complex or costly security configurations that exceed compliance needs.
- Prevent delayed or incomplete incident responses by defining roles and processes.
- Reduce risk of user errors through governance, training, and communication.

Technology Enablement is Paying Dividends

Polling Question #5

Which of the following technologies have you found to be most valuable in achieving cost and efficiency benefits and improving your finance projects?

- A. Process transformation
- B. ERP enablement
- C. Utilization of cloud-based financial systems
- D. RPA and automation tools
- E. Advanced analytics
- F. AI and machine learning
- G. Offshoring technology

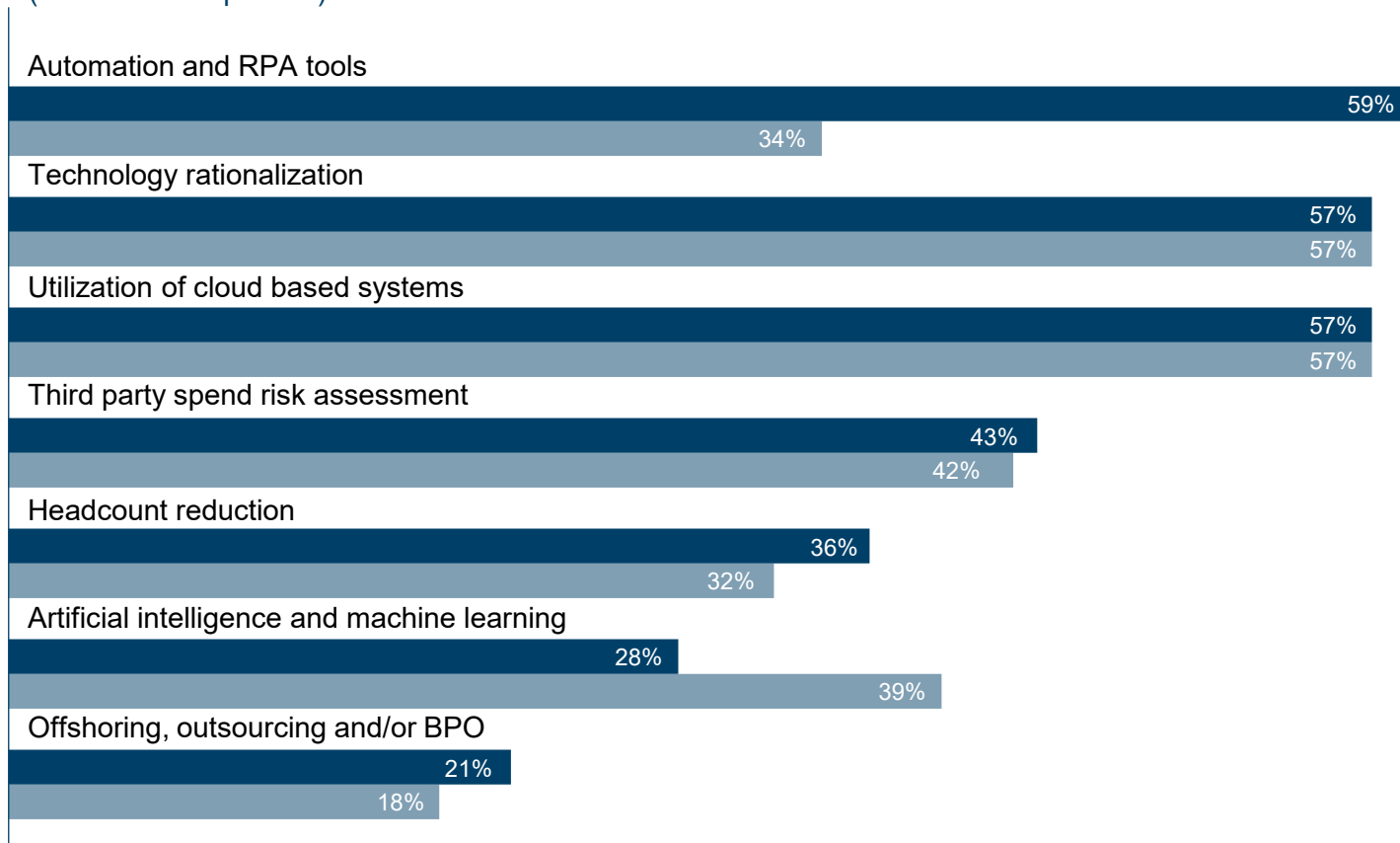


Areas in which finance organizations have achieved meaningful, measurable cost optimization progress over past year*

Question: Which of the following technologies have you found to be most valuable in achieving cost and efficiency benefits and improving your finance projects?

(Shown: All responses)

2025 2024



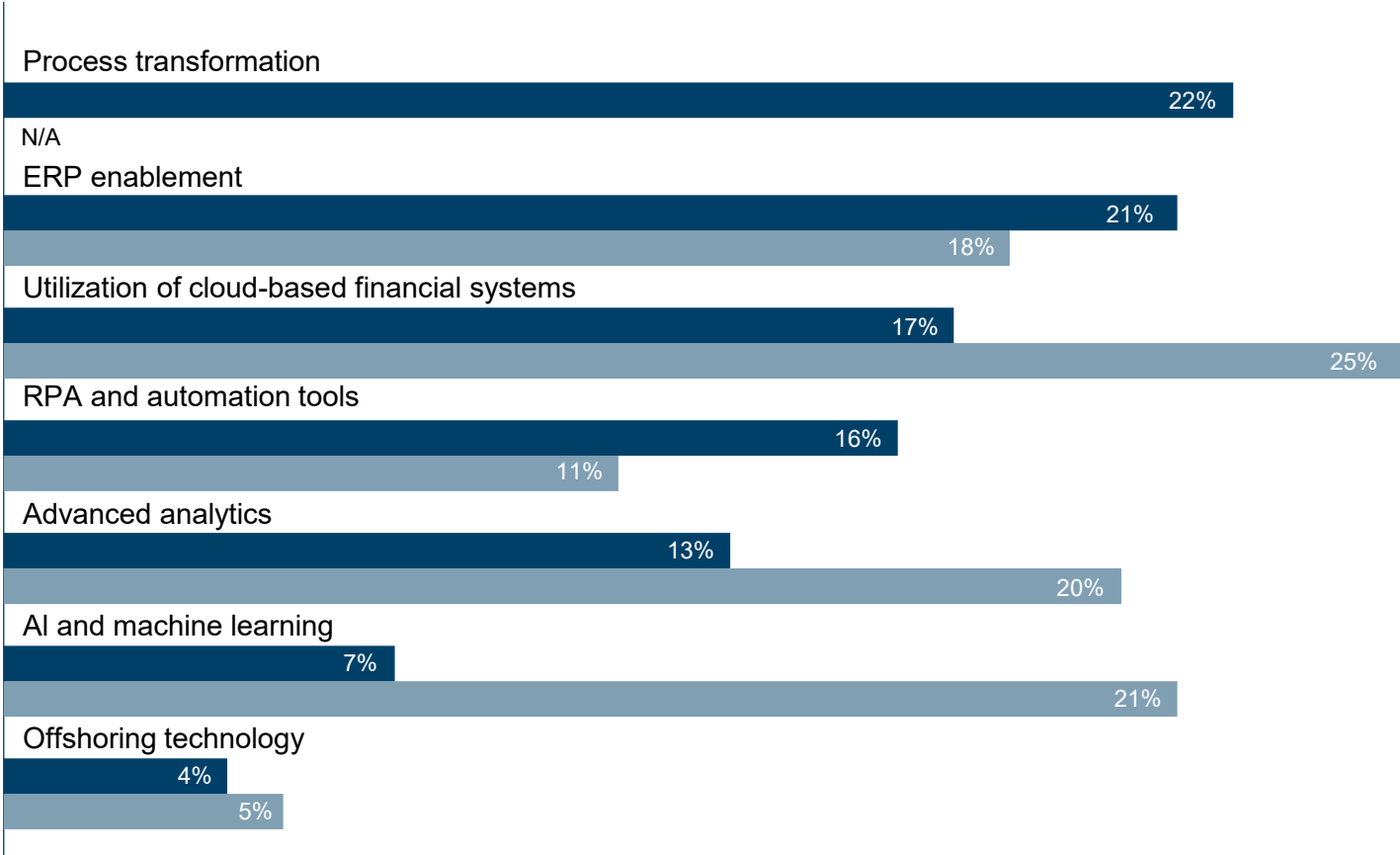
Not shown: "Other" and "Don't know responses."

Technologies delivering the most valuable cost and efficiency benefits*

Question: Which of the following technologies have you found to be most valuable in achieving cost and efficiency benefits and improving your finance projects?

2025 2024

(Shown: All responses)



Technical Debt: A Hidden Barrier to Transformation



Quick fixes over scalability



Legacy systems



Custom tools requiring ongoing maintenance

55%

of tech leaders cited tech debt as a major obstacle in 2025.



Resourcing Challenges and Trends in Finance

Talent Management

How are finance organizations staffing key functional areas?

	Full-time employees			Staff augmentation (contractors, freelancers, etc.)			Managed services provider (blend of full-time staff, contract professionals and third- party experts)			Fully outsourced			Automation		
	2025	2024	2023	2025	2024	2023	2025	2024	2023	2025	2024	2023	2025	2024	2023
Accounting Operations - Accounts Payable	84%	77%	89%	9%	18%	10%	4%	3%	1%	2%	1%	0%	1%	1%	N/A
Accounting Operations - General Ledger	80%	71%	84%	14%	21%	10%	3%	7%	5%	2%	1%	1%	1%	0%	N/A
Accounting Operations - Accounts Receivable	74%	63%	78%	17%	31%	14%	6%	5%	7%	2%	1%	1%	1%	0%	N/A
Financial Reporting	82%	45%	78%	10%	30%	15%	3%	20%	6%	3%	4%	1%	2%	1%	N/A
Financial Planning & Analysis	75%	40%	78%	12%	30%	13%	9%	25%	8%	2%	3%	1%	2%	2%	N/A
Mergers & Acquisitions	29%	22%	49%	21%	27%	18%	18%	31%	24%	31%	19%	9%	1%	1%	N/A

U.S. Hiring Outlook

National Employment Snapshot

4.3%

U.S. unemployment rate
as of September 2025

7.2 million

Job openings
as of August 2025

3.1 million

Quit level
as of August 2025

Unemployment Rates

Finance and accounting

- 1.4%** Bookkeeping, accounting and auditing clerks
- 1.4%** Compliance officers
- 1.7%** Financial analysts
- 1.9%** Accountants and auditors
- 2.3%** Accounts receivable clerks
- 2.1%** Financial managers

Current Population Statistics, U.S. Bureau of Labor Statistics, July 3, 2025. Percentages reflect unemployment rates for select positions that were near or below the national unemployment rate at the end of Q4 2024.

Key action items

- 1 Monitor regulatory guidance, enforcement actions and changing cyberattack modes and methods.
- 2 Work with the CISO and other C-suite leaders to ensure that AI governance policies, procedures and performance evolve in ways that sustain the organization's responsible and secure use of AI.
- 3 Implement AI solutions within the finance organization and leverage these experiences, returns and learnings to enhance finance's AI capabilities continuously.
- 4 Identify the data needed to provide critical insights into current and future performance to the C-suite and other business partners
- 5 Develop an FP&A technology roadmap, highlighting opportunities to leverage ecosystems and AI, including AI agents that bolster supply chain operations, sales cycles and cash flow management while providing insightful decision support.
- 6 Consider the ways that technology enablement relates to other finance priorities, such as FP&A, cost optimization, strategic-planning and AI enablement
- 7 Analyze the strategic intent behind different tariffs (e.g., negotiation tactics, trade imbalances, intellectual property protection) to assess their potential timing and magnitude.

Recommended Resources


Full Report

[Read the 2025 Global Finance Trends Report](#)



Webinar Series

[Register for the Webinar Series](#)



Webcasts

Select one or more of the following webcasts and complete registration. Click any webcast listing to view its details.

- Select All
- The Evolving Role of CFOs — Navigating With Technology and Foresight**
Tuesday, September 23, 2025, 1:00 PM EDT
- Unlock Resilience and Foresight for Tomorrow's Finance Leaders**
Thursday, October 16, 2025, 1:00 PM EDT
- AI Transformation and Optimization in Finance**
Tuesday, November 11, 2025, 1:00 PM EST

Register Now

First Name *

Last Name *

Work Phone

Email *

Overview

Title: The Evolving Role Foresight
Date: Tuesday, Septem
Time: 1:00 PM Eastern
Duration: 1 hour

Summary

In a complex and volati leaders are increasingly opportunities to guide latest survey highlights shaping the finance fun CFOs in driving resilienc We invite you to join th our 2025 Global Financ the upcoming year.

Learning Objectives:

- Identify the top 5 including data se and analysis (FP&E
- Define critical ap regulatory comp
- Examine the eme introduced by ar

Infographic

[Download the Infographic](#)



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This month, explore how CFOs are balancing efficiency and innovation—leveraging ServiceNow to streamline growth in financial services. Learn proven steps for successful ERP implementations and get practical guidance for navigating transformation. Plus, register now for Protiviti's CPE Day to earn credits and gain insights into the future of internal audit.

Featured Pieces

Transforming the Enterprise: How to Guide an ERP Implementation to Success
[Explore now](#)

CFO Views on Disruption — And How They Can Enable Their Businesses to Thrive
[Read now](#)

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- [America's AI Action Plan: A Bold Step Toward Global AI Leadership](#)
- [The Most Forward-Thinking Women in Banking's ESG Sector](#)

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THANK YOU
Let us know how we can help.