Financial services: scaling GenAI for maximum impact

How leaders in financial services are moving beyond a ‘proof-of-concept-to-death’ mentality
Think big
Build the right foundations and transform the way you operate.

Act fast
Build GenAI capabilities that can scale across the organization.

Start small
Select high-value, practical use cases.
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Executive summary

Since the end of 2022, Generative AI (GenAI) has dominated the headlines and captured the attention of industry leaders and the public. Over the past year, financial service firms have been experimenting with GenAI, yet only a few have worked out how to realize its potential and scale it successfully in their organizations.

To realize GenAI’s benefits, technology leaders should think big but start small. They should select the most impactful use cases to develop into production, establish robust governance and control measures, train their workforce, manage risk, and determine how to scale successful proofs of concept.

In this whitepaper, we focus on the key decisions that executives in the financial services industry should make in the early stages of GenAI adoption and provide guidance on selecting appropriate use cases to realize material value at scale across their operations.

This whitepaper offers industry-leading insights from our Deloitte and Google Cloud authors about the opportunities and risks for financial services organizations in the era of GenAI.

Authors

Andy Lees  
Partner  
Global Financial Services Google Lead  
Deloitte UK

Gopal Srinivasan  
Partner  
Global Alphabet Google Generative AI Leader  
Deloitte US

John Froese  
Director  
Head of Banking & Wealth Management  
Google Cloud

Nigel Walsh  
Managing Director  
Head of Global Insurance  
Google Cloud
GenAI in financial services: a new era of opportunity and risk

GenAI’s potential has dominated headlines, spawned countless ideas, and swamped financial services organizations with trial proofs of concept.

Now, leaders need to stop experimenting and realize the benefits at scale to stay ahead of the competition.

A recent Google Cloud Banking survey found that 96% of banking executives have seen their C-suite and board of directors become more involved in technology-related decisions due to heightened interest in GenAI.

“This is a generational leap in technology. This will define how we approach and use technology for the next two decades, if not longer,” says Gopal Srinivasan, Global Alphabet Google Generative AI Leader at Deloitte US.

Srinivasan says that GenAI technology should be approached proactively, as financial services organizations have unique needs and can’t risk being left behind by the competition.

“The technology is such that it should be uniquely moulded and applied to a specific organization’s needs. This is a time when no one should sit back and ‘wait and see’ what others do,” Srinivasan concludes.

However, the path from potential to profit for GenAI is full of challenges and risks. Leaders in financial services should decide how to adopt the technology, where to deploy it, and how to scale it. Moreover, leaders want to understand the risks the technology itself may pose so they can understand the impact on their regulatory controls and risk appetite.

“It’s the risk of getting it wrong. It’s the risk of hallucination. It’s the risk of the regulatory interpretations along with the potential ethical risks. These things do keep leaders awake at night. But the opportunity is significant as well,” says Andy Lees, Global Financial Services Google Lead at Deloitte UK.

Despite these challenges, GenAI’s ability to quickly analyze and synthesize vast amounts of data should make it an indispensable tool for the financial services industry.
“This is a generational leap in technology. It will define how we approach and use technology for the next two decades, if not longer.”

Gopal Srinivasan, Partner, Global Alphabet Google Generative AI Leader, Deloitte US
GenAI in banking: creating efficiency and improving customer experiences

Nearly half of the executives surveyed in our Google Cloud Banking survey said that the top expected benefit from GenAI is increased operational efficiency and cost savings.

Realizing the benefits of GenAI couldn’t be timelier for banks as they wrestle with unpredictable financial pressures.

“The cost of services, whether from the branches or in the back office, is increasing. The cost per account is increasing. But the net interest margin isn’t – there’s a lot of compression there,” says John Froese, Head of Banking and Wealth Management at Google Cloud.

Some early use case examples for banks include generating content designed to enhance employee productivity, summarize complex financial information, and enhance chatbots.

"Large consumer banks are looking at how to streamline their front and back offices," says Froese. "They’re looking at ways to give key decision-makers and service staff more information. Today, the focus is on operational efficiency because it’s less complex and involves less risk than some truly customer-facing applications."

GenAI also has the potential to improve the guidance, advice, and support that consumer banks provide to their customers, and do it at scale.

"With the help of GenAI technology, we can create digital banking advisors who can perform similar functions to humans and scale to the long tail of customer needs," says Srinivasan. "We can provide our customers with effective guidance for managing their investments and getting everyday questions answered, and that can be a huge force multiplier for the customer experience."
Large consumer banks are looking at how to streamline their front and back offices. Their focus is on operational efficiency because it's less complex and involves less risk than some truly customer-facing applications.

John Froese, Director, Head of Banking & Wealth Management, Google Cloud
GenAI in insurance: revolutionizing the front and middle offices

Elements of back-office operations were among the first to be automated in the first wave of AI and machine learning transformation. However, meaningful improvements in the middle and front offices have been more challenging to achieve. Executives see GenAI as the next step in operational cost optimization and tech-powered productivity gains. Insurance companies, in particular, stand to benefit from operational automation, code generation, and tools that empower claims adjusters’ and underwriters’ decisions.

“Every time there is a policy application, there is an underwriter. That underwriter must pore through guidebooks and rulebooks that can run into hundreds of pages. It’s a highly laborious task. It is time-consuming, prone to human error, and expensive,” says Srinivasan.

One of GenAI’s most significant benefits over earlier technologies is its ability to seamlessly produce insights based on synthesized data from various structured and unstructured data sources.

“If we consider an auto accident or property damage claim, we typically have a statement, pictures, or a video. Imagine having GenAI break down the dashcam footage frame by frame. It could tell you if the cyclist ignored a red light or if a driver was distracted by their phone at the moment a traffic light turns green,” says Nigel Walsh, Managing Director and Head of Global Insurance at Google Cloud.

“That’s why multi-modal capabilities are a game-changer. It would significantly simplify their investigative process. More importantly, it would help insurance companies get more value out of the information, making their job easier, more efficient, and more effective, helping to drive better profitability and improved loss ratios.”
“Multi-modal capabilities are such a game-changer. They would significantly simplify their investigative process. More importantly, they would help insurance companies extract more value from the information.”

Nigel Walsh, Managing Director and Head of Global Insurance, Google Cloud
By experimenting with too many ideas, financial services executives may be losing sight of the forest for the trees. Inundated by potential applications, they struggle to identify and prioritize the use cases that will deliver a substantial return on investment.

“You've got to move from ideation and test and learn into scaling GenAI, embedding it to operations and driving value,” says Andy Lees, Global Financial Services Google Lead at Deloitte UK. “You need to move to the monetization and commercialization phase.”

Financial services organizations that have moved beyond the initial hype surrounding GenAI now face a new problem. Too many use cases.

“I think we're now past the peak of hype,” says Nigel Walsh, Managing Director and Head of Global Insurance at Google Cloud. “Nine months ago, everyone was asking what GenAI was. Six months ago, they thought, where can we use it? Three months ago, they wondered what use cases they could find. And today, they have too many use cases.”

GenAI has inspired a wave of potential ideas and applications in the financial services industry. However, for many, this enthusiasm results in too heavy an emphasis on experimentation and not enough focus on realizing value.

John Froese, Head of Banking and Wealth Management at Google Cloud warns of the consequences of having too many ideas without a clear focus on their usability.

"Executives need to beware of a 'boil the ocean mentality'. You might think you have 1000 use cases when what you have is 1000 ideas," he says.

Pursuing the right use cases and building the foundations necessary is essential to successfully scale GenAI across the organization.
What capabilities does a “flexible GenAI platform” need?

**Model flexibility:**

**Model hubs:** The ability to use the right open and closed sourced large language models (LLMs) for the right use case, and manage different LLMs within a single versatile platform to avoid re-engineering for each use case

**Closed-source LLMs:** Large-scale pre-trained models

**Open-source LLMs:** Models released as trained weights

**Data management:**

**Embedding databases:** Specialized databases designed to store and manage embeddings efficiently

**Data sources:** Integration capabilities for external databases, data lakes, and data warehouses

**Development tools:**

**LLM development tools:** API build frameworks, prompt engineering tools, and data management tools

**Evaluation frameworks:** Tools to evaluate your model results

**Management tools:**

**Monitoring and logging:** Tools to track and record system performance, model behavior, and user interactions

**Prompt tracking tools:** Tools to manage, track and iterate prompts

**MLOps platform:** A suite of tools designed to streamline the lifecycle of AI models, including building, deployment, monitoring, and refinement processes

**GenAI applications:**

**Wizards to create:** Chatbots and virtual assistants, image generation, text generation, video generation, data augmentation, content creation

**Computer hardware:**

**Resources:** Accelerator chips organized for model training and inference workloads
Five key success factors to scale GenAI effectively

1. **Identify the risks from GenAI early**
   While business units insist on GenAI solutions and want to move quickly, the technology poses new risk types. Therefore, reviewing and adjusting existing risk and governance processes and implementing the proper controls to mitigate GenAI-specific risks is essential.

2. **Build on existing transformation programs**
   To maximize value, business buy-in, and momentum, ensure GenAI use cases enhance and align with existing transformation initiatives—don’t create a stand-alone GenAI program.

3. **Internalize GenAI before externalizing**
   Exposing GenAI to external customers involves significant governance and regulatory hurdles. Therefore, you should thoroughly test and scale the technology on internal operations first. Ensure a ‘human in the loop’ is retained in essential parts of processes and workflows.

4. **Federate the right capabilities for business units when forming a GenAI center of excellence**
   The business must drive GenAI transformation. While Group IT or Innovation should provide funding, platforms, and guardrails, the strategy should be devolved to business units to drive ownership and autonomy.

5. **Develop trust between leaders, workers, and GenAI to drive adoption**
   Create engagement and trust with a consistent narrative of AI improving the working experience, early exposure with involvement at the proof-of-concept stage, transparency on plans to scale GenAI, and ensuring workers play a central part in testing the systems before deployment.
“Some businesses get stuck with a ‘proof-of-concept-to-death’ mentality. Then they struggle to scale it or embed it into business processes, which is where the true value will come from.”

Andy Lees, Partner, Global Financial Services Google Lead, Deloitte UK
How do you **create a plan of action** for 2024 and beyond?

Think **big**

Start **small**

Act **fast**
Think big: Build the right foundations and transform the way you operate

Select the right technology
To scale GenAI effectively, financial services executives should ensure the right technology is in place to allow growth at scale. These foundations include quality data, sturdy supporting tech infrastructure, and, most importantly, a flexible GenAI platform.

Focus on the right capabilities
Build the core capabilities of GenAI that will create the most value for your organization. Note, there’s no such thing as a GenAI expert. It’s new, fast changing and everyone is on a voyage of discovery. Partner data scientists with business domain experts and change managers with technologists you’ll need an ecosystem of experts to embed, scale and accelerate value from GenAI.

Develop the right organization
Consider also how to organize the capability that you’ve built, and how to orchestrate it to achieve its maximum value. Should you centralize your GenAI operations or embed them in business units? The answer will vary based on your circumstances. Whatever your strategic approach it is essential to get this right at the foundational stage.

Tailor to your enterprise risk posture
Every organization has a certain tolerance for risk. You should consider this when making foundational decisions about GenAI. Risk teams should be consulted to help you determine what kinds of use cases can be addressed by GenAI and what should be deprioritized. Or even consider if the risk appetite and controls environment needs an overhaul.

Regulatory engagement
Engaging with regulation in the first instance is rarely black and white. However, it’s crucial to engage and discover where regulatory boundaries could lie to inform your decisions about which use cases to prioritize and move into production.
Start small:
Prioritize by selecting high-value, practical use cases

Business leaders should select use cases to put into production based on potential value while resisting the urge to do too much at once. Here, developing a robust prioritization approach to select, pilot, and scale use cases is essential.

“You’ve got to have the right approach, ownership, and sponsorship to make sure you pick the right ideas to take into production,” says Andy Lees, Global Financial Services Google Lead at Deloitte UK. “Some businesses get stuck with a ‘proof-of-concept-to-death’ mentality. Then they struggle to scale it or embed it into business processes, which is where the true value will come from.”

“It’s about looking at a vector of risk and impact and starting to move up that value curve, moving ideas into production in a way that gets regulators, risk teams, and business teams comfortable as you’re planning out that strategy,” says John Froese, Head of Banking and Wealth Management at Google Cloud.

Seeing the potential, board executives and the C-suite want to know how the technology will provide tangible returns, and this responsibility falls to tech executives.

“This is probably the most approachable technology for senior executives to understand,” Froese continues. “So, CEOs and business executives are doing the pushing, then it’s the technology executives that have to put this into production.
Act fast:
Build GenAI capabilities that can scale across the organization

Once there are successful use cases, it’s tempting to scale them up on a case-by-case basis across the organization. But this might not be the most efficient path.

Businesses can roll out services that address a wide range of use cases by focusing on GenAI’s core capabilities, such as creation, summarization, automation, documentation, or conversation.

“Use cases add up very quickly, and you could end up with many across different parts of the organization that all do the same things,” says Walsh. “By creating capabilities rather than solving for specific use cases, we can scale at an industrial level, rather than use case by use case.”

Of course, the technology needs to be applied at scale to realize the profit-driving potential that businesses require. Not all past technological innovations have turned from successful proof of concept to full-scale business-transforming breakthroughs.

Our Recommendations

Throw away any cobbled-together, college-dorm, open-source experiments and move to an enterprise-grade, flexible GenAI platform that will underpin your journey and allow for broad use-case acceptance, whilst mitigating adoption risks.

It’s time to move away from use case ideation to focus on use case prioritization. Prioritize use cases based on realistic benefits, ease of implementation, regulatory risk and suitability.

Develop a high-level roadmap to embed and then scale the use case from a minimum viable product to a richer value-adding solution.
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Nigel Walsh, Managing Director, Head of Global Insurance, Google Cloud
Looking to the future: a pragmatic approach to scaling GenAI

In the past year, GenAI has transformed technology in the banking and insurance industry in a way that will require executives to take notice and action.

The rapid change that GenAI has sparked shows no signs of slowing. Banking and insurance executives must develop a high-level, long-term strategy to guide its implementation as the technology continues to be refined.

“I cannot think of any large bank where AI is not already a core part of their strategy,” says Froese. “What they are doing now is building a multi-year plan. The tasks that AI cannot perform today will be achievable in three years and beyond, and not only that, but AI will also be able to accomplish other tasks that we haven’t even thought of yet.”

A key area of focus for technology executives in banking and insurance today is establishing the foundations to allow the technology to scale, educating the workforce and fostering cultural change, evaluating new kinds of risk, and selecting high-impact use cases to put into production.

The journey from ‘college dorm’ experimentation to realizing tangible benefits at scale heralds not just an evolution of technology within the industry, but a shift in how financial services operate and engage with their customers.

By prioritizing use cases that deliver significant value, ensuring the integrity and security of data, choosing the right partners, and fostering an environment of continuous learning and adaptation, organizations can navigate the complexities of this new era.

The objective for forward-looking financial services organizations must not just to keep pace with technological advancements, but to lead them. In doing so, they will pioneer the application of GenAI for the betterment of the industry and their customers.
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Contacts

GLOBAL

Andy Lees
Partner
Global Financial Services Google Lead
Deloitte UK
✉️ alees@deloitte.co.uk

Gopal Srinivasan
Partner
Global Alphabet Google Generative AI Leader
Deloitte US
✉️ gosrinivasan@deloitte.com

Nadine Hanser
Director
Global Google Cloud Alliance Financial Services Lead
Deloitte UK
✉️ nadinehanser@deloitte.co.uk

John Froese
Director
Head of Banking & Wealth Management
Google Cloud
✉️ froese@google.com

Nigel Walsh
Managing Director
Head of Global Insurance
Google Cloud
✉️ ndwalsh@google.com

AMER

Matt Devine
Principal
Deloitte US
✉️ madevine@deloitte.com

Rene Heroux
Partner
Deloitte Canada
✉️ rheroux@deloitte.ca

Shauna Emerson-O’Neill
Partner
Deloitte Canada
✉️ semersononeill@deloitte.ca

Jefferson Lopes Denti
Partner
Deloitte Brazil
✉️ jedenti@deloitte.com

APAC

Leonard Jayamohan
Executive Director
Deloitte Singapore
✉️ ljayamohan@deloitte.com

Dhanashree Dalal
Executive Director
Deloitte India
✉️ dhdalal@deloitte.com

EMEA

Sandra Bauer
Partner
Deloitte Germany
✉️ sabauer@deloitte.de

Marcus Madelung
Director
Deloitte Germany
✉️ mmadelung@deloitte.de

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Endnotes:

1. Google Cloud 2023 Survey: