DCLTechnologies

Top 5 strategy considerations for Generative AI (GenAI)

Accelerate your business outcomes and maximize results with Dell AI Factory with NVIDIA





The Transformative Potential of GenAI

GenAl has potential to change the game in ways that visionaries are only beginning to imagine.



¹ Dell Technologies Innovation Catalyst Study, February 2024

76%

of IT and business leaders believe that GenAI will deliver transformative value for their organization.¹

Content discovery

- Natural language search
 Large dataset analysis
 Knowledge management
- Personalized education and training

User experience

Real-time translations for 70+ languages
 Personalized interactions using natural facial expressions and body language

Challenges can stall GenAl efforts

To put it simply, AI is hard. It's a complex process that requires the right IT environment, technology, process, and people to deliver the right outcomes. **These are the top challenges respondents feel that their businesses face.**²



Data Management Limited availability of quality data for models



Security Challenges Concerns about data privacy and security



Streamlining Processes Difficulty incorporating with existing processes



Integration of Technologies

High costs associated with implementation



Stakeholder Alignment Lack of understanding or buy-in from stakeholders



Skills and Capabilities Lack of expertise and talent



Use Case Overload Difficulty measuring ROI or business impact



How ready is your business for GenAl?

Delivering valuable business outcomes is a journey. There are a number of steps and considerations that must be taken into account.





Adoption

Can you efficiently adopt GenAl into your business?

Where to begin if you have hundreds of use cases?

Organizations are eager to put GenAl to work in support of their business goals. But many struggle to prioritize their efforts, with hundreds of potential use cases across finance, operations, marketing, sales, human resources, and other corporate functions.



🔰 Takeaway

Work with business and technology stakeholders to generate ideas for use cases that support key business initiatives.

Then cluster those use cases to help prioritize based on a set of criteria aligned to business outcomes that aims to determine how much value is possible and how difficult is it to achieve?

Here's where you can take advantage of our proven workshops and techniques to drive your business forward!

Sample Use Cases



Business strategy and operations management

- Project management scheduling, budgeting, optimization, & alerts
- Resource utilization & sustainability optimization



Product innovation and R&D

- Design brainstorming & image generation
- Data & literature search & summarization



Manufacturing and supply chain

- Inventory & supply chain logistics,
- Traffic management, optimization, & adaptation



Marketing, sales, and customer service

- Copy drafting
- Sentiment analysis, customer scoring, & next best offer



IT, HR, and finance

- Al coding & documentation assistance
- Code QA & testing, synthetic data creation



CONSIDERATION 2 How to prepare your data to fuel GenAl use cases?

Data is your differentiator and also the lifeblood of GenAI. However, your GenAl initiatives are only as good as the data you feed into them. That means it's crucial to have a very strong data foundation and management strategy.



How do we aet here?

What are your deployment and implementation risks?

Organizations that want to capitalize on the potential benefits of GenAI need large amounts of high-quality data – inputs that models can use to produce the best outcomes. But data and risk go hand-in-hand.



Before leveraging any information, companies must carefully evaluate and account for their unique requirements, inputs, and risks.



Large language model (LLM) vulnerabilities

LLMs are vulnerable to prompt injection attacks. This is where attackers manipulate outputs to bypass security guardrails or gain unauthorized access to files that may have been used in refining the model.



Data poisoning

Attackers can deliberately feed altered data to an LLM during the training phase. This can lead to the model being vulnerable to attacks through backdoors embedded in the data. A real-world example is attacking and exploiting spam filters by training them on spam emails.



Regulatory complexity

Regulators worldwide are racing to understand, control, and guarantee the safety of GenAI. While GenAI models are subject to current data sovereignty rules that dictate how data is stored, processed, and used, governing bodies are still defining oversight of IP and copyrighted information. Adherence to regulations can be costly, but failure to comply with established and emerging regulations could result in fines and other penalties.

How to build & run your GenAl platform?

Getting to the right outcome is about applying the right technology. Once you know the use cases to prioritize and the data you need to achieve your business objectives, you will know how to better scope and optimize the infrastructure footprint needed. Some models can be deployed on laptops, but some will require 8 x GPUs for example.

Preparing Your Data Center for a GenAl World

The deployment of GenAl infrastructure presents significant challenges;

- the physical size and weight
- cabling and networking
- power and cooling characteristics of GPU-powered GenAl servers are several times the corresponding specifications for standard servers.

🖞 Takeaway

Careful planning is needed for organizations to get GenAl infrastructure up and running in their data centers. Partnering with experienced AI professionals can help your organization successfully navigate the journey to a GenAl-ready data center with expert planning and support.



Where does your data reside? Where should workloads be placed?

Al works best when it's paired with your data, wherever it lives. With complete control over infrastructure and LLMs, there's no risk of IP loss or source code data leakage.



Create secure AI / GenAI environments across the organization with on-premises workflows and operations. Exercise strict control over data security and adherence to compliance regulations, particularly for industries that handle sensitive data.

³ Based on Enterprise Strategy Group research commissioned by Dell, comparing on-premises Dell infrastructure versus native public cloud infrastructure as a service, April, 2024. Analyzed models show a 7B parameter LLM leveraging RAG for an organization of 5k users being up to 38% more cost effective while a 70B parameter LLM leveraging RAG for an organization of 50k users being up to 75% more cost effective. Actual results may vary.

Costs

Leveraging on-prem implementations can lower TCO by up to 75% over 3 years.³

Security & privacy

The Dell AI Factory with NVIDIA **INDUSTRY'S FIRST END-TO-END ENTERPRISE AI SOLUTION**

Accelerate your Al journey and securely transform your data into insights with the industry's first comprehensive, turnkey Al solution.

With leading infrastructure and services, together with NVIDIA Al software, you can increase time to value for your projects by simplifying development and deployment.



Data fuels the AI factory and your use cases

Your most valuable data is on-premises and at the edge. Dell Technologies helps you bring AI to that valuable data and is a leader in storing, protecting and managing it.

customers through their AI journeys, accelerating Al outcomes aligned to business objectives while utilizing the right technical solutions at scale.

by your highest priority use cases. Dell Technologies simplifies the deployment of your most important AI use cases with validated solutions and tailored services.

Q

 \sim

CONSIDERATION 5

How to scale your GenAl operations?

Companies must have a plan to operate at scale and continuously deliver business value. Do your teams have the skills and resources needed for GenAl success? Can you efficiently adopt GenAl into your business?

Areas to consider

Digital Employee Experience

Understand the needs of GenAl users and empower them to make the most of your investments.

Training and Certifications

Up-level your GenAI skills with learning offers aligned to your journey.

Fully Managed Operations Deliver GenAI workloads without having to manage it yourself.

🤆 Takeaway

Scaling business outcomes using GenAI requires both operational expertise and team buy-in. Consider leveraging your experts to manage services, support change, and drive workforce adoption.





10

Delivering outcomes every day

Dell Technologies' unique approach leverages simplified, tailored, and trusted solutions that combine customer data with the power of GenAl to drive innovation and tangible business value.

Dell Services recognized among:

WORLD'S BEST MANAGEMENT **CONSULTING FIRMS**







Named among Forbes 2024 World's Best Management Consulting Firms⁴

 $\left(\right)$





⁴ Source: Forbes 2024 Management Consultant Firms ranking ⁵ Based on internal Dell Technologies numbers, November 2023



The world's broadest portfolio, offering full-stack scalable GenAl solutions together with leading partners

Deep expertise from strategy through adoption that accelerates tangible time-to-value

Decades of AI experience using over 44TB of telemetry data per day to help customers with digital transformations⁵

Drive alignment on high-value use cases in a Dell Accelerator Workshop

Leverage our expertise!

Dell Technologies has performed more than 200 GenAl Accelerator Workshop engagements with our customers globally over the past year.

Customer Challenge	Where can we generate the greatest value with AI?	How can we accomplish a specific objective?	How do we scale GenAl across our organization?
Workshop Theme	Business Alignment	As-Is / To-Be	Readiness Assessment
Workshop Objectives	Collaborate with key stakeholders to identify key business initiatives and aligned use cases	Discover current state, identify desired outcomes, and formulate target state	Assess customer readiness across 6 key dimensions
Workshop Outcomes	Customer-identified use cases aligned with higher-level business objectives	Target state requirements, logical architecture, and high- level roadmap	Target state capabilities across 6 dimensions and high- level capability development roadmap



Workshop Case Study

Dell held a workshop with a major healthcare facility that chose "Optimize operational effectiveness" as the strategic business initiative they wanted to impact with AI.

Four groups assessed associated outcomes, KPIs, benefits, impediments and stakeholders, and the consequences of not fulfilling the initiative. After discussion, the groups produced a consolidated list of 13 use cases, including "attract top talent," "increase patient encounters," "increase and automate reports" and "improve resident retention and satisfaction." Each group then positioned each of the 13 use cases on a prioritization matrix.

The group reached consensus on the most relevant use cases, but struggled to identify which should be positioned in the desirable upper right (high business value / high implementation feasibility) quadrant.

Does a Dell Technologies GenAl Accelerator Workshop make sense for your organization?

If your stakeholders and executives would find value in a collaborative workshop, contact your Dell account representative today.





GET STARTED TODAY

