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About the Deloitte Al Institute

The Deloitte AI Institute helps organizations connect all the different dimensions of the robust, highly dynamic and rapidly evolving AI ecosystem. The AI Institute leads conversations on applied AI innovation across industries, with cutting-edge insights, to promote human-machine collaboration in the "Age of With."

The Deloitte AI Institute aims to promote the dialogue and development of artificial intelligence, stimulate innovation, and examine challenges to AI implementation and ways to address them. The AI Institute collaborates with an ecosystem composed of academic research groups, start-ups, entrepreneurs, innovators, mature AI product leaders, and AI visionaries, to explore key areas of artificial intelligence including risks, policies, ethics, future of work and talent, and applied AI use cases. Combined with Deloitte's deep knowledge and experience in artificial intelligence applications, the Institute helps make sense of this complex ecosystem, and as a result, deliver impactful perspectives to help organizations succeed by making informed AI decisions.

No matter what stage of the AI journey you're in; whether you're a board member or a C-Suite leader driving strategy for your organization, or a hands on data scientist, bringing an AI strategy to life, the Deloitte AI institute can help you learn more about how enterprises across the world are leveraging AI for a competitive advantage. Visit us at the Deloitte AI Institute for a full body of our work, subscribe to our podcasts and newsletter, and join us at our meet ups and live events. Let's explore the future of AI together.

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Introduction

After decades as science fiction fantasy, artificial intelligence (AI) has made the leap to practical reality and is quickly becoming a competitive necessity. Yet, amidst the current frenzy of AI advancement and adoption, many leaders and decisionmakers still have significant questions about what AI can actually do for their businesses.

This dossier highlights dozens of the most compelling, business-ready use cases for AI across six major industries. Each use case features a summary of the key business issues and opportunities, how AI can help, and the benefits that are likely to be achieved. The dossier also includes several emerging AI use cases for each industry that are expected to have a major impact in the future.

Of course, the best uses for AI vary from one organization to the next, and there many compelling use cases for AI beyond the ones highlighted here. However, reading through this collection should give you a much clearer sense of what AI is capable of achieving in a business context—now, and over the next several years—so you can make smart decisions about when, where, and how to deploy AI within your own organization (and how much time, money, and attention you should be investing in it today).



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Six ways that AI creates business value

Example

Looking across all AI use cases, there are generally six major ways that AI can create value for a business:¹



Cost reduction

Applying AI and intelligent automation solutions to automate tasks that are relatively low value and often repetitive, can reduce costs through improved efficiency and quality.

Example

Automating data entry and patient appointment scheduling using natural language processing.



Transformed engagement

Changing the way people interact with technology, enabling businesses to engage with people on human terms rather than forcing humans to engage on machine terms.

Example

Using conversational bots that can understand and respond to customer sentiment to address customer needs more effectively. Example



Speed to execution

Reducing the time required to achieve operational and business results by minimizing latency.

Accelerating the process of drug approval by using predictive insights to create a synthetic trial.

Reduced complexity

Improving understanding and decision making through analytics that are more proactive, predictive, and able to see patterns in increasingly complex sources.

Example

Reducing factory downtime by predicting machinery maintenance needs.



Fueled innovation

Redefining where to play and how to win by using AI to enable innovative new products, markets, and business models.

Recommending new product concepts and features based on customer needs and preferences mined from social media.



Fortified trust

Securing a business from risks such as fraud and cyber—improving quality and consistency while enabling greater transparency to enhance brand trust.

Example

Identifying and anticipating cyber attacks before they occur.



The Consumer Al Dossier

The Consumer industry, as we view it, encompasses a wide range of businesses including Consumer Products, Retail, Automotive, Lodging, Restaurants, Travel, and Transportation. What these seemingly disparate businesses have in common is a strong and defining focus on serving customers—and a common set of current and future business issues they are solving for.

Consumer-related businesses are actively exploring ways to harness the power of AI, and many valuable use cases are emerging. However, AI adoption and maturity levels vary widely for a variety of reasons, including: scalability due to data quality and complexity; organizational constructs and talent scarcity; and lack of trust. For most organizations, however, the biggest Over time, the task of building trust in AI will challenge is moving from concept to scale. For likely get easier as AI technologies become consumer-related businesses, this challenge more widely accessible—and accepted can be particularly difficult since many have for businesses and consumers alike. Every large legacy data and analytics platforms, successful AI deployment fuels a virtuous decentralized data and analytics operations, cycle that improves people's understanding and (in many cases) decentralized authority of what AI can do and helps expand the and responsibility-whether across business scale and scope of future AI use cases. Also, because these learning algorithms units, or even more so, across independently operated franchises. This often leads to data and solutions reduce the effort it takes being inconsistent, poor quality, and limited to deliver insights and decisive action, in usability, which can be a big problem for the resulting operational improvements Al systems, which tend to be extremely datatypically increase confidence and drive intensive (with the quality of the input having increased return on investment. a direct impact on the quality of the output).

Another common obstacle is achieving alignment and integration across business and IT stakeholders. Often, AI is used in isolated pockets of the organization sometimes working with IT, sometimes not. However, in order to achieve the full benefits of AI at scale, an integrated business and technology plan (and case for change) is important.

Similarly, in many organizations there continues to be a lack of trust in AI and what it can and should be allowed to do. Tackling this issue should include a coordinated change management approach for communicating with leaders and teams and hearing/ addressing their concerns. For businesses without direct control over this critical element, deploying AI at scale can be difficult to achieve.

Over time, the task of building trust in AI will likely get easier as AI technologies become more widely accessible—and accepted—for businesses and consumers alike.

Looking ahead, AI systems for consumerrelated businesses are expected to become increasingly autonomous—changing the way companies move goods, enabling increased mobility, and transforming how they manage their workforces—while at the same time becoming increasingly interconnected across entire ecosystems, enabling AI to add value to business processes from end to end.

More than fleeting improvements (Fleet Network Optimization)

Use AI and machine learning to create optimized network plans for ground and air fleets—maximizing efficiencies within and across business lines.

Issue/Opportunity

Inefficient network plans cost companies millions of dollars every year. Yet, according to the Journal of Commerce, 85 percent of shippers and consignees believe their industry has been significantly slower than other industries at implementing new technologies.²

How AI can help

- Optimize fleet utilization and empty repositioning. Companies can use machine learning and predictive analytics to optimize their fleet utilization and empty repositioning. Initially, this can be done through a human-in-the-loop approach, with AI models providing recommendations for drivers and planners to implement. However, as the models learn over time, the optimization process can evolve to become more automated and prescriptive.
- Enable real-time decision-making. AI systems can pull in and process a wide range of data in real time including information about traffic, weather, road conditions, and other data-in-motion. This can be used to automate change processes and/or enable drivers and planners to efficiently make optimal decisions in the face of unexpected circumstances.
- *Capitalize on IoT.* AI-based IoT enables better, more informed downtime predictions. Machine learning models can use those improved predictions to optimize fleet usage and operations in real time.

Next level personalization (Connected Customer)

Personalize and improve the customer experience through consolidated platforms that harness the power of AI, machine learning, and natural language processing.

Issue/Opportunity

According to Gartner, customer service and support is one of the largest segments of CRM, comprising 36 percent of the CRM market in 2018.³ Yet, despite the segment's size and maturity, companies need to continue actively keeping pace with their competitors in order to provide consistent customer service across multiple levels, maintain customer loyalty, and prepare for disruption from the new digital business ecosystem. Throughout the customer journey and lifecycle, it is now possible to personalize the customer experience across all channels using machine learning, conversational AI, and natural language processing.

Possible benefits



Increased efficiency and profits. Al can help a company efficiently scale its operations within and across its global ground, air, and sea fleets—boosting efficiency and profits.



Reduced downtime and maintenance costs. Al technologies can reduce costs and downtime related to maintenance.



Higher revenue. Al can help improve fleet positioning to better meet demand and maximize revenue.

Possible benefits





Increased revenue. Greater awareness of customer needs and wants can drive higher revenue. Better customer experience. Deeper understanding of problem patterns and issues can help companies improve the customer experience.

How AI can help

- Automate customer interactions. Chatbots and virtual customer assistants have become hot topics for organizations looking to redesign and upgrade their customer service experiences.
 - Use IoT to sense customer sentiment and needs. Consolidated customer service platforms based on AI and IoT enable customer service providers to sense the sentiments and needs of connected customers.
 - *Personalize the customer experience.* Using machine learning and data-in-motion, companies can provide real-time recommendations and decision support that enable a tailored customer experience before, during, and after each interaction— improving customer lifetime value and loyalty.



Lower costs. Al and machine learning can be used to handle routine tasks, enabling customer service centers to operate more efficiently at reduced cost.

Mix and match (Items Assortment Planning Optimization)

Use AI to determine which items should be stocked or substituted to optimize sales, margins, inventory, and customer satisfaction.

Issue/Opportunity

The traditional approach to assortment optimization is costly, slow, prone to human error, and does not maximize profitability and sustainable growth—relying on once-a-year manual reviews that cannot keep pace with the rapidly evolving expectations of today's consumers. Using AI for assortment optimization can help a retailer make better, more sustainable decisions on how to efficiently provide customers with the products they need.

How AI can help

- Predict consumer demand and next actions. Al analytics can predict consumers' next actions and their responses to market trends based on past purchasing behavior. This allows retailers to have a better understanding of which items are expected to be in high demand, enabling more informed decisions about which items to prioritize for stocking.
- Analyze customer data from a wide range of sources. Neural networks can mine and analyze data from relevant brands, competitors, and social media and then compare those insights against the spending behavior of a retailer's customers helping to generate more accurate assortment forecasts at lower cost. Also, the algorithms can automatically update their results when the data changes, enabling retailers to track consumer expectations in real time.

Closing the loop on supply and demand (Consumer Demand Planning, Forecasting, and Marketing)

Use AI to augment marketing and improve demand planning and forecasting.

Issue/Opportunity

As the number of sales channels used by consumers continues to grow, retailers should continue to improve how they plan across multiple sales channels—and how they handle disruptions. This typically requires improved demand-planning and replenishment capabilities that harness the power of Al. In the past, marketing solutions could only make decisions based on a fixed set of assumptions and narrowly defined inputs and outputs. Although such solutions can provide useful insights on a macro level, they are often difficult to scale and largely lack the ability to look at audience specifics. However, thanks to AI, marketers now have the opportunity to analyze consumer mannerisms on a much more detailed level.

Possible benefits



Assortment planning that is more timely and less costly.

By using AI technologies to automate the assortment planning process, retailers can analyze consumer expectations in real time while avoiding the operational costs of yearly manual reviews.



Better decisions about what to stock.

Al can generate more accurate product recommendations, enabling retailers to make smarter decisions about what to stock.

Possible benefits





Unprecedented levels of personalization. Al enables marketers to process and

analyze massive amounts of data and get to know consumers at the individual level. Improved supply chain performance with fewer stockouts. Machine learning in demand planning and forecasting can help businesses maximize revenue, improve margins, and optimize inventory while minimizing occurrences of products going out of stock due to unanticipated demand.

How AI can help

- Understand consumer demand. Al can be used to understand consumer demand more deeply by analyzing a wide range of factors such macroeconomic elements and competitor activities.
- Define segments much more precisely. AI allows marketers to create hyper-focused, segmented groups out of their audiences, generating deeper insights and increasing the connections between data points.
- Analyze product clusters. Al can examine clusters of products and reveal hidden demand patterns for similar and contrasting product groups.
- Automate decision-making. Al can help automate planning decisions that involve clear cause-andeffect relationships, allowing planners to focus their time and attention on more complex situations where causality is less evident.



Improved decision-making.

Al technologies can help business leaders improve their decision making—and enable simpler, less important decisions to be made more quickly.

Customer contact in the AI era (Digital Contact Center)

Use AI technologies such as natural language processing and machine learning to improve the contact center experience and overall customer satisfaction.

Issue/Opportunity

Interactions with contact centers can have a huge impact on customer satisfaction and loyalty. Yet, because of the pandemic, today's contact centers face bigger challenges than ever, including higher work volumes, lower IT budgets, and significant labor shortages.

Contact center automation, which has been steadily improving for years, can help address those challenges. However, until now, most IVR systems and chatbots have relied on basic word recognition and simple file retrieval—and were not sensitive to the context of a discussion—giving customers a suboptimal experience.

A digital contact center that uses AI technologies, such as natural language processing and machine learning, can be more predictive and sophisticated, significantly improving the customer experience while reducing the need for human involvement.

How AI can help

Al technologies such as natural language processing and machine learning enable contact center systems to be more sophisticated and predictive, significantly improving the customer experience while reducing the need for 24/7 human involvement; allowing customer service representatives to focus on more value added tasks.

- Voice Virtual Assistants. Al-based natural language tools and machine learning models can be used to build Voice Virtual Assistants that deliver a more efficient, engaging, and human-like customer experience. These tools can train chatbots to answer questions, schedule appointments and calls, and refer customers to the department most appropriate to handle their requests.
- Intelligent follow-up. Real-time analytics using AI technologies can inform contact centers about when to follow up on prior customer interactions.
- Omnichannel quality management. Using predictive analytics and sentiment analysis, all interactions on all digital channels can be monitored, providing valuable insights about both customers and contact center staff. This can give managers real-time information for retraining workers or deciding on the next best action for customers.

Possible benefits



Improved customer satisfaction with less manual involvement.

AI can help boost overall contact center performance metrics (including customer satisfaction), while reducing the amount of manual intervention required to address customer queries.



Lower costs.

Less manual intervention can mean lower operating costs, since the workforce required to support AI-enhanced call centers can be significantly smaller.



More efficient interactions.

For some queries, interacting with Al-based bots is more convenient and efficient than working with a human agent, resulting in a better customer experience.



The future of shopping (Autonomous Stores)

Using AI to automate retail outlets, allowing them to operate unattended.

One of the biggest challenges for brick-and-mortar retailers is finding ways to match the cost efficiency of their online competitors while continuing to differentiate themselves by offering a local experience that is hands-on and satisfying. With autonomous stores, deep learning software—in conjunction with cameras and sensors—can recognize everything that is happening within a store (including people's movements, expressions, and actions), making it possible for the store to remain fully stocked and operational with little or no human involvement. It can be a near-perfect combination of full service and self service.



Emerging AI use cases in the Consumer industry

Are we there yet?

(Autonomous Driving)

Using AI to operate vehicles autonomously.

For many people, driving is a chore they would rather avoid. And for many companies, trucking and other drivingrelated activities are just costs of doing business that eat up precious resources and expose the organization to significant risk. AI is on the verge of dramatically improving the driving experience—with human drivers strictly optional. Autonomous driving combines onboard sensors and localization technologies with AI-based decision models that are designed to reduce human error and make smarter, more informed decisions about steering, braking, and navigation. The goal is to create driving capabilities that are safer, cheaper, and more efficient—reducing accidents and freeing up humans to focus on activities that are more valuable and satisfying.



Fits and smarts (Fashion Tech)

Using AI to instantly determine which clothing items are the best fit for a customer's particular size and body shape.

Finding items that fit is one of the worst parts of clothes shopping. From a consumer's perspective, it can be a time-consuming hassle during the purchase phase—and all too often leads to dissatisfaction and return hassles as well. From a retailer's perspective, it can arguably be an even bigger problem, requiring large inventories of sizes and styles; sales clerks with sufficient experience and expertise tend to steer customers toward the right items; unhappy customers; and the time and expense of dealing with returns. Systems that incorporate machine learning, computer vision, and 3D scanning can help minimize the problem by obtaining a shopper's measurements in real time simply by having them stand in front of a camera. Those measurements can then be matched against a database of clothing to find the best fit, improving customer satisfaction and reducing the cost of returns.



Emerging AI use cases in the Consumer industry

Health your way

(Personalized Health, Fitness, and Wellness)

Using AI with wearable and non-wearable devices to monitor people's health and provide real-time feedback and coaching.

Imagine a world where every individual's health and wellness experience could be tailored to that person's unique needs—in real time—while also benefiting from the collective knowledge and experience gained from everyone else. With machine learning and other AI technologies, systems can be trained over time based on data from millions of users, enabling data-driven, personalized coaching that drives behavior change and helps manage and prevent chronic diseases. That's the future of health and wellness. and with the latest advances in AI (and the proliferation of devices such as smartwatches) it's already starting.



The paradox of Al personalization (Service Experience Modernization)

Using AI to transform the customer service experience (and how service is delivered) in many cases allowing customers to be served automatically and effortlessly.

It's ironic to think that introducing more machines and AI technologies into the customer service experience could actually make it more personal. But that's exactly what's happening. By applying AI across the entire customer journey, customer service experiences, processes, and interactions are evolving from human-human to humanmachine and ultimately machine-machine, enabling customers to be served in ways that are increasingly convenient, efficient, and effective—and, paradoxically, increasingly personal, with each individual's needs being addressed automatically and autonomously.



The Energy, Resources & Industrials AI Dossier



Al adoption and deployment seem to be less extensive and mature in Energy, Resources & Industrials (ER&I) than in most other industries.

So far, there have been fewer big AI success stories in ER&I—and thus less competitive pressure to take immediate action. Although most ER&I companies generally acknowledge the importance of Al—and see it is an essential and disruptive capability that could greatly affect their ability to operate and compete in the future—most efforts to date have been limited to small-scale pilots and proofs-of-concept focused on narrow parts of the business. The main challenges to increased AI adoption and deployment largely revolves around data. Unlike many other industries where digital data plays a central role, ER&I still revolves around physical work and physical assets—with many of those assets geographically scattered and disconnected from digital networks. Widespread deployment of IoT-related technologies is starting to fill this data void. However, in order to be useful, the resulting data needs to be organized, captured, and analyzed in a timely manner. Also, edge computing and edge AI technologies should be harnessed to enable timely processing and analysis of data in dispersed locations at the edge of the network.

For most ER&I companies, the immediate and important next step is to establish an internal team with expertise in AI, data science, and data engineering to serve as a focal point for all AI-related activities and investments. This team would coordinate AI activities across the company's business ecosystem, while providing a core set of internal AI resources and capabilities that can be supplemented from the outside as needed. Also, the team would provide a broad, balanced, and informed perspective on using AI across the enterprise.

Too many Al initiatives and visions in ER&I are either overly tactical and technical (too narrowly focused, and often highlighting technical capabilities that are exciting but not very useful), or overly strategic and ambitious (too difficult and expensive to implement, requiring data and advanced capabilities that don't currently exist). To succeed with Al, ER&I companies should have strategies and roadmaps based on a practical understanding of what parts of the business are best suited for Al.

One early and ongoing focus area for AI in ER&I is making machine maintenance more predictive and less reactive. Another key focus area that is getting a lot of traction these days is using AI to improve interactions with customers and field workers. Also, some ER&I companies are starting to explore the use of Al to help them handle extreme weather and other hard-to-predict events. By harnessing the power of AI vision and other advanced Al technologies, companies can monitor and analyze vast amounts of informationincluding data from field sensors, drone video, and weather radar—with a level of timeliness. accuracy, and thoroughness that humans alone simply cannot achieve.

Expanding on the idea of machines helping humans be more efficient and effective, Al's single biggest impact in ER&I could be helping companies address the future workforce gap. The Biden administration's multi-trillion dollar commitment to infrastructure is expected to dramatically increase business activity throughout ER&I, but could also create a significant shortage of workers and expertise. Al can help address this gap by augmenting the work done by humans—doing much of the preparatory analysis and heavy lifting so human workers can focus on activities that require skills and expertise that are uniquely human.

Keeping downtime down (Predictive Machine Maintenance)

Use AI to optimize industrial machine performance, predict failures, and inform maintenance requirements with IoT-powered asset monitoring.

Issue/Opportunity

Machine maintenance is typically a significant source of cost savings, as the cost of unplanned downtime for industrial manufacturers is approximately \$50 billion annually.⁴ Preventative maintenance for plant assets has traditionally relied on mean-timeto-failure to determine when maintenance should be scheduled (with breakdowns and failures noted in service logs to analyze historical performance). However, with the industrial IoT market growingand IoT sensors becoming ubiquitous in factories industrial manufacturers now have a valuable opportunity to use IOT data and AI to make smarter decisions about when machines should be serviced or replaced, helping factories maximize production output at lower cost.

How AI can help

- Better predict and plan for necessary maintenance and downtime. By monitoring machines and collecting feedback data in real time, AI technologies can analyze patterns for each machine to determine its actual maintenance needs and create a customized schedule that minimizes overall downtime on the factory floor. Also, as historical data is collected and analyzed, AI can help factory managers be increasingly proactive in scheduling downtime for maintenance.
- Proactively identify and fix hidden quality problems. Over time, AI can learn to recognize patterns in IoT sensor data to identify which machine parts are most likely to fail. These results can be further analyzed to understand the correlation between critical parts' performance and the quality of product output. Armed with these Al-driven insights, factory managers can be more informed and precise about the parts for which they request maintenance, and can even provide feedback to help equipment manufacturers improve critical parts that fail frequently.

Possible benefits



Lower maintenance costs.

Maintenance on plant assets remains a significant cost today, even with current best-in-class preventative maintenance measures. AI can enable a new level of maintenance efficiency and cost savings.



Proactive maintenance and reduced downtime.

As IoT sensors become ubiquitous, the resulting troves of sensor data can be analyzed to better understand patterns in machine performance and critical points of failure, helping factory managers schedule downtime more proactively while reducing maintenance and labor costs.

Al at the edge (Edge AI for Production and Planning)

Use IoT solutions based on Edge AI to streamline production and planning processes—and to reduce unexpected downtime.

Issue/Opportunity

The IoT market is expected to reach \$2.4 trillion by 2027,⁵ with adoption eminent for companies in IoT-heavy ER&I sectors. This breathtaking growth would enable a sharp increase in the volume and sophistication of data collection and actionable insights at factory, asset, and industrial endpoints. Higher data volume leads to increased latency, and can greatly increase the need for processing power and security at the edge of the network. To handle all of this new IoT data—and to process it in a timely and efficient manner-companies should consider IoT solutions that harness the power of edge computing and Al.

How Edge AI can help

• *Run advanced computing algorithms at the edge* of the network. Compact, GPU-enabled deep learning acceleration platforms (such as the DLAP x86 series) make it possible to run advanced computing algorithms without using cloud data storage or external computing systems.

Possible benefits

Competitive advantage.

In the race for insights and innovation,

companies need IoT solutions that can

deliver sophisticated analysis quickly

and efficiently at the edge of the



network.



Timely, actionable insights at lower cost. technologies.

- *Improve data security*. Locally storing and processing data on edge devices can reduce the number of security vulnerabilities and can eliminate the need for third-party data storage solutions, which can be susceptible to cyberattacks.
 - Make IoT solutions less costly and more efficient. By eliminating the need for cloud storage and processing, Edge AI technology is typically much more cost effective than traditional IoT solutions, which require companies to account for the cost of storage in addition to the cost of hardware devices and network bandwidth.
 - Enable faster decision making. Faster data intake and AI processing at the edge enables complex decisions to be made quickly. For example, the time required to create geo-models for oil well placement can be reduced from months to hours by aggregating historical data, real-time sensor data, and geological models—all at the edge.



Edge AI can provide a path to make the growing amount of IoT sensor data actionable for analysis at greater speeds and lower costs than traditional IoT



Improved operational efficiency with less downtime. Edge AI enables dozens of focused ER&I use cases that can streamline operational decisions and reduce unplanned downtime.

Making sense of sensor data (Field Sensor Data Analysis)

Use AI technologies to analyze real-time data from networks of sensors in the field (combined with scientific knowledge models and information about various environmental/ peripheral factors such as seismic activity, drilling logs, cores, completion designs, production data, and maintenance records).

Issue/Opportunity

The multidisciplinary nature of downstream oil and gas operations requires analysis of real-time sensor data combined with scientific knowledge models. Similarly, upstream energy operations require intensive analysis of complex and unstructured data—such as spatial, geological, geophysical, and chemical data—to monitor production assets and assess opportunities for exploration and drilling.

Rising amounts of data from smart sensors and other imaging technologies are creating an opportunity for AI to generate insights from complex, hidden patterns that are impractical or impossible for humans to analyze. However, uniform data standards do not currently exist to help analyze this wide variety of data. Also, existing processes for analyzing and interpreting the data are time intensive and can have unintended outcomes that pose significant financial and safety risks.

How AI can help

- *Monitor field assets in real time.* Downhole sensing technologies such as fiber optics can transmit a huge amount of real-time data to inform how oil wells and pipelines are performing. Through anomaly detection and predictive modeling, this data can be quickly analyzed to alert operations about leaks or malfunctions—and to forecast daily gas production from wells.
- Identify and assess opportunities for exploration. Sophisticated systems, such as cognitive discovery platforms, can combine geologic data from field sensors with existing public and private databases and scientific models to create knowledge graphs. Machine learning algorithms can then be applied to these knowledge graphs to identify opportunities for hydrocarbon exploration and assess the associated financial risk.

Fielding questions from the field (Field Workforce Support and Safety)

Use AI technologies such as natural language processing (NLP) to give field workers easy access to critical information. Also, use computer vision and machine learning algorithms to sense dangerous working conditions and automatically generate alerts.

Issue/Opportunity

Given the risky and complex nature of oil and gas field work, repairmen, rig workers, and operators need timely, around-the-clock access to reliable information and support while on the job. Currently, most oil and gas workers rely on human-staffed call centers for information and emergency assistance. However, those call centers are costly to run 24/7, and do not provide consistently high levels of service.

Increased pressure to lower production costs while boosting efficiency is prompting oil and gas companies to consider using AI technologies such as natural language processing (NLP) and machine learning (ML) to augment or replace humans in call centers and other essential overhead functions.

Possible benefits



Improved monitoring and forecasting.

Applying AI techniques, such as anomaly detection algorithms and machine learning to field sensor data, can improve production asset monitoring and performance forecasting.



More confident exploration. Analyzing field sensor data with AI can provide a higher degree of confidence throughout the exploration process.

Possible benefits



More timely and reliable access to critical information. For field workers who need real-time access to critical information, AI technologies can provide answers, alerts, and insights in a more accessible and accurate manner than traditional call centers.

How AI can help

- Consolidate structured and unstructured data from multiple sources. Smart AI Assistant platforms can combine internal enterprise data with publicly available information from multiple sources in a wide range of formats, including: documents, spreadsheets, presentations, web pages, emails, and APIs.
- Provide field workers with easy access to information. Field workers looking for targeted answers can access the consolidated data through web portals, mobile apps, messaging conversations, and smart speakers.
 - Support various use cases with conversational AI. Conversational AI can support field workers by applying natural language processing (NLP) to their information requests and then querying a consolidated database of internal and external data to fetch the requested information. Typical uses in oil and gas include on-the-fly requests for: safety guidelines; real-time statistics on well operation; details from meetings and emails; and business insights, such as historical and projected operational costs.



Greater convenience for field workers. Conversational AI can make it easy for workers to request information through a variety of field-friendly devices and channels.

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Keeping the lights on (Predictive Insights for Utility Service Outages)

Use AI algorithms and predictive analytics to forecast energy loads and peaks in demand reducing service outages, and providing customers with more accurate timing and duration estimates for outages that cannot be avoided.

Issue/Opportunity

For utilities companies, over-producing energy is costly and wasteful, as is storing energy over long periods of time. However, under-supplying leaves areas vulnerable to service outages during peak hours. Energy consumers increasingly expect a broader array of energy options with greater transparency and lower costs, placing pressure on utilities companies to be more thoughtful about the products and services they offer.

How AI can help

- Better predict energy demand and outages. Machine learning models can identify historical trends within energy markets to more accurately forecast loads and demand peaks, helping to ensure an adequate supply of energy. Other factors such as weather forecasts, event-based indexes, and supply-side constraints can be included in the models to not only predict demand, but also to predict the length and timing of service outages that cannot be avoided.
- Proactively alert customers about expected outages and resolution times. Customers can benefit from predictive AI when their service providers are better equipped to handle demand peaks and other risk factors such as inclement weather. However, when service outages are unavoidable, predictive AI can also help utilities companies issue warnings to their customers and keep them updated with expected resolution times.

Possible benefits



Fewer outages.

Predictive analytics can help utility companies prepare for times of energy strain by considering real-time forecasts and historical data.



Improved customer service. Accurate predictive insights can improve customer service by enabling early outage warnings and accurate outage duration estimates.



Reduced operating and maintenance expenses.

With AI, operating expenses (OpEx), such as labor and equipment costs related to outages, can be reduced and/or replaced with capital expenditures (CapEx) for AI technology assets.



Materials development in record time (Materials Informatics)

Using AI and data management technologies to accelerate the development of materials and chemicals.

Developing innovative new materials and chemicals has traditionally been a complex, time-consuming process that requires a lot of guesswork, trial and error, and laborious manual research. But thanks to advances in AI, many of those steps are being streamlined or eliminated. The Al-powered process involves building and maintaining a comprehensive database of development data about materials and chemicals—automatically converting technical documents into a structured, searchable database—and then using machine learning and advanced analytics to mine the data and discover high performing compounds in record time. The AI models can predict the performance of new materials, chemicals, and formulations, and can suggest which experiments to run next—helping researchers avoid redundant experiments and quickly find relevant data sets. The potential? Developing new chemicals and materials at unprecedented speed.

Emerging AI use cases in Energy, Resources & Industrials



Emerging AI use cases in Energy, Resources & Industrials

Smarter supply chains (Algorithmic Supply Chain Planning)

Using AI to improve supply chain transparency, optimize transportation routes, and minimize delivery disruptions.

The COVID pandemic vividly illustrated the devastating impact that unexpected events can have on global supply chains. Thankfully, AI can help the world avoid similar disruptions in the future. By crunching through the massive amounts of data being generated by today's supply chains, Al can predict a wide range of unexpected events—such as weather shocks, transportation bottlenecks, and labor strikes—helping to anticipate problems and reroute shipments around them. Al can also enable dramatic improvements in other key supply chain areas, including demand forecasting, risk planning, supplier management, customer management, logistics, and warehousing. The potential results? Improved operating efficiency and working capital management; greater transparency and accountability; more accurate delivery estimates; and fewer supply disruptions.



A digital sandbox for manufacturing (Digital Twin Factory)

Using sensor data and AI to create and analyze digital models of real-world machines and factories enabling operations to be improved without disrupting production.

Trying to optimize a manufacturing operation without disrupting production can be like trying to change the tires on a race car while it's zooming around the track at 200 miles per hour. The solution? An AI-enabled "digital twin." A digital twin is a virtual representation of a physical device or system that mirrors its exact elements and behavior in real time. Sensor data from numerous sources—along with historical data—is combined with machine learning and advanced analytics to create digital models and spatial graphs that constantly match the status, position, and working condition of their physical counterparts. These exact digital simulations enable a company to conduct extensive analysis and optimization experiments without disrupting day-to-day operations. It's a virtual process that can deliver real-world benefits.

Emerging AI use cases in Energy, Resources & Industrials



Emerging AI use cases in Energy, Resources & Industrials

Avoiding industrial disasters

(Virtual Plant Operator Assistant)

Using AI to help plant operators perform their jobs more effectively with less risk of catastrophic errors.

Traditional plant control systems rely heavily on monitoring from human operators. However, much of the time those operators are sitting around the control room with little or nothing to do, making it easy for them to lose focus or have their skills deteriorate. AI can supplement operators' capabilities, helping them make better decisions and avoid human error—especially in critical situations where stress levels might be off the chart and every second counts. In concept, this is similar to vehicle-related AI capabilities such as autonomous driving and lane assist that are designed to help people function more safely and effectively, but applied to complex industrial activities that are much less common—and that have much greater potential for serious consequences (such as a chemical explosion or nuclear meltdown). In critical situations like these, operators would need all the help they can get—particularly from AI, which is immune to pressure and stress.

> AI can supplement operators' capabilities, helping them make better decisions and avoid human error—especially in critical situations where stress levels might be off the chart and every second counts.



The Financial Services Al Dossier

Aside from numerous FinTechs that are fully embracing AI, most firms in the financial services industry (FSI) are still in the very early stages of AI adoption and investment. Although FSI leaders generally recognize and acknowledge the potential impact of

Al on their businesses—and that Al is an inevitable part of the industry's future, and the primary fuel for future growth and competitiveness—most Al investments and efforts to date have been limited to smallscale pilots and niche use cases focused on narrow parts of the business.

For most FSI firms, the important next step is Another rapidly emerging usage area for to stop dabbling with AI and start embracing AI is automating and enhancing critical FSI and industrializing it so that AI solutions processes such as fraud detection, payment can be deployed on a large scale across the processing, cash reconciliation, underwriting, and claims management. Some of these entire enterprise. This would likely require core building blocks such as enterprise-wide processes are highly repetitive and labordata governance and clear strategies for intensive, making them prime candidates harnessing the power of AI and data. Simply for automation. Others can greatly benefit throwing more money at the problem won't from improved insights and have been using targeted analytics for decades; however, AI is be enough. lifting those analytics capabilities and insights One focus area that continues to get a lot to a whole new level.

of attention in FSI is using AI to improve the customer experience—not only for a firm's end customers, but also for its internal customers such as agents, brokers, and financial advisors. For example, AI is helping make chatbots and IVR systems far more intelligent and sophisticated than before, improving the quality of automated customer interactions and seamlessly integrating and orchestrating multiple interaction channels. Similarly, predictive AI is being used to engage with customers more thoroughly and effectively throughout their entire lifecycle from personalizing marketing campaigns and promotions, to recommending individualized next best actions, and plans.

Al is helping make chatbots and IVR systems far more intelligent and sophisticated than before, improving the quality of automated customer interactions and seamlessly integrating and orchestrating multiple interaction channels.

Industry convergence is another key trend being driven by AI—and it's not just limited to FinTechs. AI technologies, fueled by the explosion of digital data, are enabling entirely new products, services, and business models that blur traditional industry lines. And the speed, scale, and scope of this industry convergence seems to only be increasing.

Thinking longer term, an important trend that is almost certain to take root in FSI is using AI and digital data to break down functional silos and generate insights that span the entire value chain. (For example, using data from an insurance chatbot to inform the underwriting process). However, capitalizing on these broad, large-scale AI use cases and opportunities would require the enterprise-level AI building blocks and industrialization capabilities noted earlier, which are still being developed.

Fighting fraud (Banking Fraud Analytics)

Use AI and machine learning to detect transactional and account takeover fraud across the banking value chain.

Issue/Opportunity

According to the American Bankers Association, the finance industry incurred about \$2.2 billion in fraud losses in 2016, rising to about \$2.8 billion in 2018.6 Banks need the ability to predict and detect fraud more quickly and accurately in order to reduce their annual fraud losses and better manage the fraud resolution customer experience—improving trust and compliance with their customers and partners.

How AI can help

- *Detect fraud in real time*. Banks have deployed machine learning models that can detect suspicious transactions in real time and immediately alert authorities.
- Spot suspicious activity that humans might miss. Banks can use AI models to quickly and accurately identify suspicious patterns in large datasets that a human would likely miss. This would allow banks to analyze suspicious transactions and transfers that could indicate an account is being used to conceal and legitimize funds from criminal activities. Also, Al can help reduce the number of false positives, thereby reducing compliance costs.
- *Flag consumer transaction fraud.* Machine learning models can predict potential fraud in future transactions by studying historical transaction patterns in traditional and non-traditional data, and then using anomaly detection to spot unusual account activities. This allows banks to uncover problems that could be overlooked by their legacy fraud analytics engines.

Chatbots that do more than chat (Conversational AI)

Use conversational AI solutions such as chatbots and virtual assistants to handle a wide range of consumer-facing activities—from helping consumers find a better credit card or cancel unneeded accounts, to negotiating collections.

Issue/Opportunity

In recent years, consumer demand for the ability to manage finances remotely has grown significantly, overwhelming customer service call centers and agents. Banks can relieve the pressure by using conversational AI to provide personalized financial plans, enhance customer relationships, and even automate debt collection activities.

Possible benefits



Reduced fraud and improved trust.

Banks can use AI-enabled detection models to significantly reduce overall fraud, thereby improving customer trust and the overall customer experience.



Less manual auditing and lower fraud detection costs.

Al-enabled fraud detection models can decrease the need for manual auditing, thereby potentially reducing the overall cost of a bank's fraud detection operations.

Possible benefits



Improved efficiency and service quality.

Al can provide clients with personalized financial investment plans and products tailored to their unique needs and goals, and can do so more accurately and efficiently than a human advisor.

How AI can help

- Advise customers without human intervention. Robo-advisors can use data analysis and regression models to analyze a customer's current financial situation, goals, and investment interests and then provide tailored financial recommendations (such as tax-loss harvesting, goal planning, retirement planning, and automatic asset investment) over the phone or through a chatbot, without the need for input from a human advisor.
- Automate debt collection. Many of the mundane monitoring and administrative tasks related to collections can be automated using AI-enabled RPA technologies. These AI technologies can send out automated reminders to customers, track effectiveness, and recommend next steps to the collections team with minimal human input and oversight.
- Serve customers through chatbots and other natural *language applications.* Natural language processing (NLP) models can be used to develop chatbots and other customer service applications that learn a customer's typical spending behavior, provide tailored offerings, and give banks a better overall view of their customers. The AI systems can then recommend the most relevant credit cards and checking accounts, and even alert customers about unneeded accounts.

Hyper-personalization (360° Customer Experience)

Use AI to acquire customers and deliver an ultra-personalized, end-to-end customer experience supported by deep AI-driven insights, including customer churn prediction/ prevention, estimated customer lifetime value (CLV), marketing optimization, customer segmentation and personalization, and next best action.

Issue/Opportunity

Al technologies can help traditional banks and insurance companies acquire customers, grow revenue, and maintain customer loyalty by giving an organization the ability to better understand its customers (and their evolving expectations) and then deliver a hyper-personalized customer experience.

In banking, for example, the traditional mass campaign model for acquiring customers is being disrupted by an Al-driven approach that focuses on "buying moments"—enabling banks to offer the right product at the right time to the right client. This approach targets carefully selected acquisition pools, micro geographies, and customer segments based on life stage, banking wallet, and short- and long-term value potential. These kinds of capabilities, which are already foundational in other industries, are poised to fuel financial services in the near future.

How AI can help

- *Better understand customer needs and expectations.* With AI, banks and insurance companies have the power to understand customer expectations at every step of the customer experience.
- *Predict customer churn.* Machine learning models can estimate customer lifetime value (CLV) and predict customers' propensity to churn based on their profile and transaction data.
- *Improve customer segmentation and personalization.* Al and machine learning models can increase the accuracy and granularity of customer segmentation and personalization by deeply analyzing historical and real-time data.
- *Determine the next best action.* Machine learning models can be used to predict a customer's propensity to accept additional offers based on past behavior.

Underwriting that goes over and above (Insurance Underwriting)

Use AI and machine learning to help enhance underwriting processes and risk evaluation, aid in decreasing decision times, and possibly improving the customer experience and bind rates.

Issue/Opportunity

Despite substantial investments over the past several years to digitize customer onboarding and policy binding, progress has been slow and incremental, with many insurance companies failing to meaningfully scale their efforts to modernize underwriting.

Possible benefits



Expanded customer acquisition and revenue opportunities.

Through an AI-driven 360° customer experience, banks and insurance companies can expand their revenue opportunities by acquiring new customers and recommending products tailored to a customer's unique needs.



Optimized investment decisions.

Building large customer datasets and then using advanced AI and machine learning tools to provide custom designed-products and services enables investment decisions to be optimized and integrated across products, channels, etc.

Possible benefits



Accelerated process improvement.

Through AI, insurance companies can accelerate the development and deployment of product purchasing journeys that are dataaugmented and digitally enabled.

How AI can help

- Automate the underwriting process. Text mining and natural language processing can be used to enable automated underwriting platforms that eliminate the need for human touch, drastically reducing the time required to process applications.
- Make applying for insurance simpler and more user-friendly. Machine learning models have shown that insurers can accurately assess risk with less information. This creates an opportunity to simplify insurance applications and remove invasive tests and questions, making the entire process much more user-friendly.
 - *Simplify risk assessment.* Using machine learning, insurers can now identify different categories of risk, each with its own set of risk factors. This simplified risk assessment process allows companies to speed up deployment of their AI models.



Reduced costs and higher margins.

Al can be used to automate the underwriting process and streamline the manual touchpoint of surveys and questionnaires. This can reduce underwriting costs and drive higher margins that can be used to grow and expand the business.

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Trade operations made easy (Trade Operations Automation)

Use AI and machine learning to help automate tasks such as trade reconciliation and operational exceptions remediation.

Issue/Opportunity

Many financial firms are currently facing exponential growth in both the number and complexity of traded products. This is straining the reconciliation process, which has traditionally required manually integrating information from a multitude of internal and external systems. Using machine learning to automate many of the maintenance tasks associated with trade operations can increase both accuracy and efficiency.

How AI can help

- Quickly implement trade reconciliation tools using *cloud-based AI.* Through a cloud interface, firms can implement trade reconciliation tools in less than a day at extremely low cost, quickly producing a positive ROI. Many cloud-based solutions have embedded AI capabilities that can expedite reconciliation activities.
- Automate the process of capturing information from invoices. AI models can use computer vision and natural language processing to understand the structure of an invoice and then use that knowledge to extract key information such as the seller's name, institution address, and amount due. Also, Al models can take human feedback into account for future invoices, dramatically accelerating the reconciliation process.
- Reduce human error and time to close. Manual rules-based matching/reconciliation can take days to close each month, and is highly susceptible to human error. Automating the process with RPA reduces the time required to close and minimizes the risk of human error.

Possible benefits



Lower costs. AI can reduce the time and labor required to reconcile transactions.



Faster close with fewer errors. By reducing errors due to human input, AI can accelerate the monthly closing process.



Payment with a smile (Biometric Digital Payments)

Using facial recognition and other AI-based biometric technologies to process payments.

The holy grail for digital payments is to find a mechanism that is both highly convenient and highly secure. Machine learning and deep learning enable sophisticated forms of identity authentication based on biometrics such as face recognition, speech recognition, fingerprint recognition, and retina recognition. Some businesses in China are using a smile-topay system that allows consumers to authorize payments simply by smiling into a camera⁷—and adoption of similar systems in other countries seems almost certain in the nottoo-distant future. Al-powered biometrics can also play a key role in two- or three-factor authentication systems, which are far more secure than passwords alone. After all, what could be more uniquely you than security characteristics directly tied to your personal genetics and DNA?



Emerging AI use cases in Financial Services

Insurance that adapts to you (Usage-based Insurance)

Using AI to adjust insurance coverage and rates on-thefly based on a customer's actual behavior and needs.

Perhaps the biggest limitation of traditional insurance underwriting methods is that they rely on actuarial calculations and statistics associated with groups of people with similar attributes, rather than basing rates and coverage on the actual behaviors and attributes of the person being insured. However, thanks to AI, that could all change. Usagebased insurance (UBI) is already common for auto insurance, leveraging in-vehicle telematics and smartphone apps to track a variety of critical driving habits—such as acceleration, braking, cornering, miles driven, and phone use—and then raising or lowering the driver's insurance premiums accordingly. But in the future, UBI models will likely expand into many new areas, including everything from airline flights and commercial trucking (with varying rates for different weather conditions and load types) to washers and dryers and phone batteries (with rates based on an individual's unique usage patterns). This would enable insurance customers to buy the exact insurance they need—and pay exactly the right price. Aside from the technical barriers, which are rapidly being tackled, regulatory constraints could also slow the pace of UBI adoption and innovation, particularly for personal lines and individual coverages.



Stopping criminals in their tracks (Consumer Fraud Detection)

Using AI to predict, prevent, and detect insurance fraud and questionable financial transactions.

Fraud has been a major concern for the financial services industry since its inception; however, the explosion of digital technologies and data in recent years has only made things worse. Now, machine learning and other AI technologies are poised to reverse the trend—guarding against fraudulent payments, reducing the risk of fraud and abuse for customers' accounts, and identifying insurance customers who are abusing their policies. Also, AI algorithms can automatically identify and analyze risk factors for individuals and organizations, continuously scanning for clues across numerous data sources—including social media and deep web forums—to address potential fraud before it occurs. With AI, financial services firms finally have a chance to get in front of criminal behavior, instead of being a step behind.

Emerging AI use cases in Financial Services



Emerging AI use cases in Financial Services

Making credit risk less risky

(Credit Risk Analytics)

Using AI to assess risk and creditworthiness for loans and credit cards.

Success in the lending business largely hinges on making smart choices and trade-offs about credit risk. AI can help lenders and credit card companies make more informed choices. And ironically, it can do the same for borrowers as well. Machine learning and other AI technologies can automatically assess a borrower's creditworthiness—even for non-prime and unbanked borrowers—and can support the loan management process across its entire lifecycle, including automated documentation and compliance validation. At the same time, AI can enable app-based online platforms for residential and commercial mortgage loans, using advanced algorithms to analyze a borrower's financial information and then recommend loan options from multiple lenders. And in some cases, it can be as easy as having borrowers scan their driver's licenses and answer a few basic questions. Advanced capabilities like these are a win-win for borrowers and lenders alike, enabling smarter choices with less effort and risk.



Not just location, location, location (Real Estate Price Estimation and Prediction)

Using AI to estimate real estate values by analyzing a wide range of variables—including new types of data, such as geographic images from drones.

When it comes to valuing real estate, the classic quip is that the three biggest factors are location, location, location. And while there's a lot of truth to that statement, in reality there are many complex variables that go into estimating property values and predicting price trends—making AI the perfect tool for the job. For example, emerging AI systems are enabling sophisticated valuation models for properties and neighborhoods using computer vision and other advanced technologies to analyze geographic images from drones. New Al-powered capabilities like these can enable real estate investors to assess opportunities much more accurately, boosting their return on investment.



The Government & Public Services Al Dossier

In the government & public services (GPS), Al adoption and maturity levels tend to vary depending on the government agencies, their existing infrastructure's reliance on legacy systems, and workforce fluency.

Defense, intelligence, and law enforcement agencies are commonly deploying and scaling AI, actively embracing advanced technologies such as computer vision, leveraging graph analysis, using deep neural networks to uncover suspicious activities and actors in large data sets, streamlining functions and supporting the warfighter in mission applications and weapons systems, and monitoring and improving readiness of personnel and equipment. Civil and health agencies are leveraging AI across the AI spectrum—from early stages of conducting assessments to evaluating the organization's readiness for AI and identifying where it could bring the greatest return on investment, to operationalizing and deploying Al for a wide range of critical use cases such as climate and economic analysis, trade surveillance, research, and fraud detection. Health agencies are leveraging AI to expedite the process for drug trials, drug discovery, and analysis of health records and medical data (including complex imaging data from microscopes, MRIs, and x-rays). This has led to a spur of greenfield and brownfield projects in genomic and personalized medicine.

Several state governments have begun adopting AI/ML capabilities to improve and support the services they provide to their citizens, including areas such as public transit, modernizing DMV capabilities, and helping make intelligence decisions for enrollment analytics.

Looking across the public services, a common trend emerges from the growing use of robotic process automation (RPA) to automate back-office activities such as finance and HR, which better enables government employees while reducing or eliminating their time focused on manual activities that are repetitive and time-consuming.

Compared to private sector organizations, government agencies face additional legal and risk constraints which can inhibit their ability to quickly adopt and deploy AI.

Compared to private sector organizations, government agencies face additional legal and risk constraints which can inhibit their ability to quickly adopt and deploy AI. Given their responsibility to support the public in an equitable manner, public services organizations tend to face high standards when responding to fundamental AI issues such as trust, safety, morality, and fairness. In the face of these challenges, many government agencies are making a strong effort to harness the power of AI while cautiously navigating through this maze of legal and ethical considerations. Lastly, government budgets fund specific programs and activities—not necessarily the underlying technologies that enable them—meaning Al investment generally plays a supporting role in public services plans and strategies, rather than on the converging and enabling

collection of technologies themselves. Nonetheless, there appears to be growing support, recognition and action within the executive and legislative branches in the United States government as to the role AI will play in our nation's overall competitiveness. This recognition and shift in mindset will have a trickle-down effect on AI adoption and maturity throughout the public services.

Pushing back on paper pushing (Claims Processing Back Office Automation)

Use robotic process automation (RPA), natural language processing (NLP), and computer vision to digitize paper documents and accelerate processing.

Issue/Opportunity

Most government agencies spend countless hours processing paper documents and manually entering data into back-office systems and databases. For example, processing claims and applications for assistance from the Department of Social Services (DSS) and other agencies requires laboriously reviewing 70,000+ applications per month.

Many back-office functions rely on paper documents that must be manually digitized downstream in preparation for processing. A lack of intelligent online intake systems can create efficiency bottlenecks.

Intelligent IT systems have the potential to increase analytics capabilities and simplify audit and historical document tracing efforts. Today, implementing a combination of computer vision, NLP, and RPA is becoming the norm—enabling end-to-end back-office automation, from service intake to feedback.

How AI can help

- *Enable intelligent portals.* Al-powered online self-service portals can increase data intake capacity and reduce reliance on brick-and-mortar government centers.
- Capture and prepare data. Widespread digitization using computer vision to digitize paper documents as well as NLP to enable smart searches on digitally submitted forms and applications—can improve speed and reduce the need for manual data entry.
- *Process data more efficiently.* In many cases, RPA systems—combined with machine learning—can learn how to assess applications, understand the potential actions given certain criteria, and completely automate the review process—eliminating many overhead costs.
- *Drive continuous improvement.* Intelligent automation can improve public service outcomes by displaying case status, e-notices, and account balances (where applicable). These advanced systems incorporate feedback loops to gauge service levels and continually improve performance at procedural pain points.

Getting in front of social problems (Population Risk Support)

Use AI and human-machine teaming to better predict risk for housing and food insecurity, addictions, and mental health episodes enhancing public policy to improve citizens' quality of life.

Issue/Opportunity

Homelessness, drug abuse, and mental health deterioration are widespread problems across the US, with those issues often compounding each other to degrade quality of life and increase the need for government assistance. Historically, legislators responsible for making social policy focused on relief efforts that address problems after they occur, with prevention taking a back seat. However, thanks to the advent of predictive modelling, policymakers are increasingly adopting a data-driven approach to help them better understand risk factors and adjust social policy accordingly.

Possible benefits



Improved understanding of health determinants. Trend analysis of population risk factors alongside local policies and programs can provide insight into which social and environmental factors are the most telling determinants of health.

Possible benefits



Do more with less.

Back-office automation should be considered an essential enabling technology for government agencies facing constant pressure to provide higher levels of service to more people with fewer human capital resources.

How AI can help

- *Identify risk factors.* Leveraging public health records and independent study data, AI can identify trends and pick out key environmental, psychological, and behavioral factors that lead to homelessness, drug abuse, and other health-related social issues.
- *Predict risks.* Machine learning algorithms can screen localized populations using identified risk factors and local environmental conditions (such as housing and food security, addiction, and mental health) to predict how the factors might compound to affect risk.
- Enable human-machine teaming. Policymakers can use the outputs of predictive models to determine the likely efficacy of proposed programs and then shape their policy goals for specific outcomes, such as lowering drug addiction within a specific community and reducing the likelihood of food security in underserved communities.



Better prediction of proposed policy impacts.

Machine learning can leverage health data and known local risk factors to predict the impact of proposed policies and inform targeted legislation to achieve specific population health goals.

Medical breakthroughs at record speed (Biomedical Data Science)

Use AI algorithms to analyze large quantities of biomedical data—including genomic, imaging, and clinical data—to accelerate discovery of new ways to prevent, diagnose, and treat diseases.

Issue/Opportunity

Medical research and discovery has long been a time and capital-intensive endeavor, with new research projects requiring significant vetting and funding before getting the go-ahead to ensure resources are not wasted. Research projects typically generate large, complex data sets that may be difficult or near impossible for humans to fully interpret. However, with advances in AI technology and rapidly growing stores of biomedical data, AI-powered systems are now capable of conducting automated discovery research to help drive scientific discovery and identify new medical trends and solutions.

How AI can help

- Interact with researchers in their natural language. Stores of biomedical data are compiled into a database that researchers can query in plain language to obtain updated medical statistics, new research outcomes, and answers to diverse bioinformatics questions.
- Analyze a broad range of biomedical data. AI can help analyze biomedical imaging, genomics, and clinical data—along with data from wearable and implantable devices—to accelerate detection, prevention, and treatment of diseases.
- *Improve drug discovery.* Machine learning models can predict how molecular compounds might interact, helping to identify targets for drug discovery and flag promising findings for further investigative research.

Making sense of HR benefits (Benefits Administration)

Use AI to optimize service recommendations and enhance customer engagement, improving both the speed and quality of service delivery while transforming the employee work experience and reducing workloads.

Issue/Opportunity

Al plays a large role in how people now interact with many consumer products and brands. However, it has not affected HR activities to the same extent. In particular, continued lack of individualized guidance about sponsored benefits—as well as issues with program delivery quality—are having a detrimental impact on employee engagement and employer decision-making about benefit programs.

Possible benefits



Easier access to complex data.

Natural language processing is making complex biomedical data more accessible to medical professionals, enabling greater utilization of the ongoing research and data being collected.



Discovery of new disease trends and drugs.

Machine learning algorithms are gleaning insights from vast data sets to discover new disease trends and drugs—improving diagnostic and treatment capabilities

Possible benefits



Smarter benefit investments.

By gaining deeper insight into how employees engage with benefits programs, employers can make more informed benefit investment decisions that optimize employee satisfaction and total benefits spend efficiency.

How AI can help

- Understand how employees currently engage with HR. AI can be used to detect engagement trends across programs to gain insights about which programs are preferred by specific employee segments, and to gauge each group's satisfaction with their chosen programs.
 - Optimize benefit offerings. Using predictive modeling, HR departments can understand the financial impact of adding specific programs and then benchmark against the expected net advantage to employees most expected to enroll. This can provide employees personalized and refined options when selecting programs that will best benefit them.
 - Enhance service delivery. Intelligent benefits "mentoring" systems use data about employee claims history and coverage requirements to provide a range of recommended programs (with estimates of total cash outlay for each plan). Personalized recommendations can be presented in a web portal that includes informative materials to help educate employees about the recommendations and why they might choose to enroll. These tailored solutions and recommendations can help improve employee fluency with benefits programs and packages, helping ensure that employees are prioritizing the right investments and activities to achieve their goals.



Increased program engagement.

Intelligent personalized recommendation engines can bridge the gap between optimized offerings and broad employee awareness and education, leading to higher program engagement from employees.

Tackling problems before they become crises (Health and Environmental Predictions)

Use AI to identify patterns, impacts, and mitigation options for challenges related to public health and climate change.

Issue/Opportunity

Epidemics and pandemics have challenged populations throughout history by spreading faster than governments and health entities can research and formulate tactics for prevention. COVID-19 has reignited an urgency for the public services to combat disease outbreaks and other health crises through a data-driven approach. Compounding the challenge is the issue of climate change, which exacerbates health inequities and poses broad risks to social well-being and the global economy.

How AI can help

- Disease outbreak prediction. Modern health information extends beyond what has traditionally been measured, now including economic, social, cyberspace, and IoT data. Deeplearning neural networks can use this wealth of new and traditional data to assess the risk of an epidemic, predict the trend of an ongoing epidemic, detect abnormal changes, and issue early warnings as needed. For example, COVID spikes could be detected within a specific geography by monitoring sewage data.
- Al-informed public intervention. Machine-learning algorithms can identify at-risk populations and consider subtle factors (such as human behavior, disease transmission patterns, and natural and man-made environmental factors) to calculate the optimal sensing and screening strategies—and

to create public health communications that can have the broadest possible impact. In addition, AI can be used for longitudinal forecasting of co-factor and long-term health effects (e.g., co-morbidity and chronic condition modeling). Also, in the event of future pandemics, AI can help improve the resilience of global supply chains, workforces, and intervention channels.

- Health crisis investigation and AI-assisted drug development. During an epidemic, AI can analyze incoming data to identify the source of the outbreak and inform the discovery process with additional data-driven trends and insights. It can also accelerate vaccine development and improve diagnostics.
- Environmental modeling and monitoring. Al can model changing global weather patterns using predictive analytics and agent-based simulation models to enable more accurate tracking and forecasting of extreme climate events and inflection points. Using computer vision and machine learning, AI can also analyze satellite images and draw insights about trends in biodiversity, wildlife health and activity, and environmental changes such as erosion and water loss—as well as track methane and other greenhouse gas emissions. In addition, advanced machine learning models can accurately estimate carbon emissions across international supply chains. These insights are important for climate impact assessment, abatement portfolio management, simulation of decarbonization scenarios, physical risk assessments, analysis of abatement impacts, monitoring the effectiveness of carbon offsetting efforts, and tracking and taxing emissions.

Possible benefits



Effective disease intervention in record time.

Al can be a powerful tool for combating public health crises — helping to curtail epidemics faster than previously thought possible by enabling: a data-driven approach to risk assessment; academic exploration to build essential knowledge; and accelerated development of intervention strategies and solutions. Also, novel AI technology can improve sequencing and sensing techniques, potentially catalyzing the development of effective epidemiologic and risk models, as well as interventions such as therapeutics and vaccinations.



Deeper understanding of climate change causes and impacts.

Predictive analytics, computer vision, machine learning, and simulation models are helping monitor and predict climate change's impact on weather patterns, environmental health, and human emissions. This data-driven approach to monitoring emissions and the climate can be a critical enabler for global efforts to mitigate and adapt to climate change—and to create more resilient health systems.



Spotting trouble before it occurs

(Video Surveillance Predictions)

Using AI and computer vision-enabled video surveillance to detect potential security threats more quickly and accurately.

Video surveillance is an essential tool for maintaining law and order, but has traditionally required constant monitoring by humans. Now, however, AI is increasingly becoming a core enabler for video analytics. Deep learning, computer vision, and object/face recognition are enabling unprecedented levels of speed and accuracy—making it possible for systems to conduct automated monitoring and analysis, and then trigger corrective actions in real time. Also, deep learning is enabling multiple systems to communicate and coordinate with each other, processing and analyzing multiple video and data streams at the same time. In prisons, these Al-driven video surveillance solutions could detect weapons and analyze activities for potential threats, issuing alerts and highlighting possible problems on the screen so security personnel can quickly pinpoint and address them.

Emerging AI use cases in Government & Public Services



Emerging AI use cases in Government & Public Services

The art of war in the Al era

(Agent-based Simulations to Refine Military Strategy)

Using deep learning to simulate tactical moves and refine military strategy in real time.

Although the fundamental principles of military strategy and tactics have been around for thousands of years, that doesn't mean the art and science of war are stagnant. On the contrary, emerging Al systems are proving useful for simulating human decision-making and predicting the actions of complex systems in which millions of individual "agents" (whether humans, economies, transactions, cars, or viruses) all behave in their own unique ways. With Al techniques such as deep learning and reinforcement learning, the interactions and behaviors of all those individual agents can be simulated and modeled with unprecedented accuracy. This new capability could give military leaders a powerful new weapon for refining their strategies and simulating tactical moves in real time.



City of the future (Civil Asset and Infrastructure Management)

Using AI to monitor and maintain a city's physical assets and infrastructure, ensuring they are fully functional and operating safely.

Managing all the physical assets and infrastructure necessary to keep a city running smoothly is a massive undertaking. Al and machine learning—in conjunction with sensor networks and camera feeds—can make the job a lot easier, helping to monitor and maintain everything from parking meters, fire hydrants, and emergency call boxes to street lights, bridges, and road signs. In addition, sensors and Al can be used to monitor actual usage levels, enabling cities to conduct usebased maintenance, which can be far more efficient and effective than time-based maintenance. The result? Cities that can operate more smoothly and safely while getting the most value from every taxpayer dollar.

Emerging AI use cases in Government & Public Services



Emerging AI use cases in Government & Public Services

Augmenting and assisting the judgement of our judges (Legal Outcome Predictions)

Using machine learning and deep learning to analyze decades of case law—and millions of past cases—to predict outcomes for future cases and accelerate case resolutions in both domestic and international courts.

One of the hallmarks of human intelligence is judgment—and no aspect of our society poses a greater test of intelligence and judgment than the legal system. While machine learning and other AI technologies operating today are moderately in their infancy state, they are making tremendous strides at leveraging past decisions and case law to predict future case decisions. This can help human judges resolve new cases much more quickly and efficiently by providing a starting point for them to think about each case, supported by a robust analysis of related case law and past precedent.



Making adaptive learning truly adaptive

(Education Tech: Learning Analytics for Adaptive Learning)

Using AI to deliver a one-on-one education experience that truly adapts to the needs and abilities of the learner.

The concept of learning systems that can intelligently adapt to the learner's unique needs and abilities has been around since the 1950s. And, of course, it's the way parents of all species naturally teach their offspring. However, when it comes to computer-based learning, traditional "adaptive" learning systems have been using simple decision techniques, such as branching, that provide only the most basic level of adaptation. With AI, on the other hand, adaptive learning systems can now be truly adaptive, tailoring their teaching approaches and content to each individual learner.

Emerging AI use cases in Government & Public Services



The Life Sciences & Health Care Al Dossier

To date, most organizations in life sciences & health care (LSHC) have only scratched the surface of Al's potential—primarily using it to automate repetitive tasks and standard business processes. However, AI is now widely recognized as a strategic business issue in this area and is actively being discussed at the board and C-suite levels.

By combining AI technology with the fields of medicine and science, organizations are looking for opportunities to transform some of their most critical processes and achieve sustainable competitive advantage through AI. In particular, AI has the potential to expedite drug development—helping researchers to identify and validate genetic targets, and to design novel compounds. Al also has the potential to help companies launch and market products more effectively, and to make supply chains smarter and more responsive.

According to a recent Deloitte survey about the use of AI in life sciences globally:8

- More than 60 percent of life sciences companies surveyed spent in excess of US \$20 million on AI initiatives in 2019, and more than The main focus for AI in health care over the 50 percent of respondents expected their next several years should be on elevating investments in AI to increase in 2020. and personalizing every aspect of the patient • The top outcomes that surveyed life sciences experience—from call center interactions companies are striving to achieve with AI and claim administration to care delivery and include: enhancing existing products (28%); follow up. Patient-related activities that could creating new products and services (27%); and greatly benefit from AI run the gamut from making processes more efficient (22%). getting patients registered more quickly and making their visits more personalized and • Top challenges of respondents facing AI efficient, to using AI to create and execute truly initiatives include: difficulty in identifying individualized treatment plans based on a business cases with the highest value (30%); data challenges (28%); and integrating AI into the organization (28%).

Al is already proving its value in making processes more efficient, with 43 percent of the surveyed organizations reporting success in that area. And over the next three to five years, AI is expected to have a transformational impact on biopharma research and development (R&D), particularly for drug discovery. Meanwhile, life sciences companies will likely continue to conduct AI pilots and proofs-of-concept in many other parts of the value chain.

In health care, AI adoption is still largely in its infancy. However, it is quickly gaining traction—and ultimately Al is expected to have a huge transformational impact on the business of health care—and on how health care is delivered. Today, most early use cases for AI in health care focus on administrative tasks and basic automation, rather than more sophisticated clinical applications such as disease diagnosis and care delivery, which seem riskier and require higher levels of intelligence.

However, more advanced AI applications are already emerging that demonstrate the practical viability of sophisticated clinical use cases (e.g., the use of AI for imaging diagnoses).

complex mix of datasets (including a patient's health history, lifestyle, genomic make-up, and personal preferences). This focus on the patient experience could create significant value for patients and providers alike, while setting the stage for longer-term use of AI in the most sophisticated clinical applications.

As AI becomes a standard business tool and competitive necessity—organizations in Life Sciences & Health Care will need a clear vision and strategy for harnessing the power of AI. They will also need the building blocks in place to develop and deploy AI solutions at scale. These building blocks include: the right IT infrastructure; the right talent and skill sets; and alliances/ecosystems that enable them to develop or access the AI capabilities they need.

For most organizations, the single most important AI building block is data: getting access to the rich data that AI systems require, and then managing that data in a coordinated way across the enterprise. With robust data, the potential use cases for AI in life sciences & health care are nearly limitless.

Trials with less error (Digital Data Flow for Clinical Trials)

Use cognitive automation to integrate trial data from multiple systems, populate standardized digital data elements, and generate trial artifacts such as case report forms and study reports.

Issue/Opportunity

There is no shortage of data associated with clinical trials. However, the traditional flow of data across the clinical trial lifecycle can quickly become a complicated maze marked by manual effort, rework, and inefficiency—leaving researchers feeling like they're working in 2003, not 2021.

How AI can help

- Automate data management for clinical trials. Use Al to streamline data gathering and artifact creation tasks so clinical site investigators can focus on valueadded services like patient engagement. Automate data management across the lifecycle by creating structured, standardized, digital data elements. Then use AI to intelligently interpret data elements and feed downstream systems and auto-populate required reports and analyses.
- *Create a single source of the truth.* Accelerate clinical trials and improve decision-making by establishing an interoperable, intelligent, single source of the truth.
- Use AI insights to improve the next trial. Foster continuous improvement by generating insights from past and current trials that can be used to inform and improve future trials.

Smarter drug manufacturing (Drug Manufacturing Intelligence)

Use algorithmic models and sensor data to maximize factory yield and productivity by predicting manufacturing deviations and pro-actively suggesting corrective actions.

Issue/Opportunity

Fixing manufacturing issues today requires laborious manual intervention to access multiple systems, with action taken only after problems occur. Applying Al to manufacturing data can help predict process bottlenecks, identify quality control issues, and proactively suggest corrective actions.

Possible benefits



Faster trials at lower cost.

The costs and time required to execute a clinical trial through smart automation and improved efficiency, with less need for rework can be significantly reduced.



Reusable data.

The need to re-build databases across trials by using AI technologies to intelligently reuse existing data based on standardized data elements can be avoided.



Accelerated speed to market.

By reducing the time and effort required for clinical trials. Al-enabled data management can accelerate the drug approval process and help companies get new drugs to market more quickly.

Possible benefits



Reduced manufacturing deviations and improved product quality. Al technologies can improve product quality by minimizing variations during the manufacturing process.

How AI can help

- Analyze large volumes of data from multiple systems. Biopharma manufacturing data is often scattered across internal and external systems that lack interoperability and consistency. AI-based algorithms can process extensive amounts of data from disparate systems, intelligently and contextually aggregating, analyzing, and rapidly learning from plant floor, environmental, product, and quality release testing data.
- Proactively improve manufacturing performance. Al-driven simulations and modeling can assess various parameters during the manufacturing process and recommend actions that: improve yield and output; address guality issues; and release free capacity through suggested and autonomously performed mitigation actions.



Higher yield. Pro-actively addressing process bottlenecks and production deviations can lead to higher output and yield.

Changing channels (Drug Marketing Omnichannel Engagement)

Use machine learning models to predict the best ways to engage with patients and health care professionals (HCPs)—and to optimize marketing spend across media channels.

Issue/Opportunity

As customer preferences evolve and competition among drug manufacturers heats up, brand engagement is becoming more important than ever. Yet many companies still struggle to answer the critical questions that drive ROI on their digital marketing investments: Which channels should I invest in? Who should I engage with? And what content is right for them?

How AI can help

- *Predict the best ways to engage with patients and HCPs.* Use machine learning models based on promotional and longitudinal data to predict how, when, and with what message type to best engage with patients and HCPs.
- *Optimize marketing spend across channels.* Generate channel spend recommendations to drive campaign ROI, using performance and payback as metrics to inform future budgets.
- Personalize cross-channel engagement. Analyze target personas and predict behavioral responses across various channel-content combinations. Develop customized content that is relevant, authentic, and based on a holistic view of the patient or HCP. Align timely marketing messages and behavioral nudges across the customer journey.

Active listening (Voice of the Patient Insight)

Use AI to analyze patients' and HCPs' social media feedback, complaints, and adverse events—generating insights that can improve product design, packaging, and educational materials.

Issue/Opportunity

With the rise of social media and other online forums, life sciences companies have a prime opportunity to tap into patient and HCP narratives—such as complaints, medical inquiries, and social media posts—to derive product intelligence and improve product development. Deeper insight about customer needs and concerns can inform product development and messaging—helping to ensure patients understand the products available to them, and that they receive optimal care.

Possible benefits



Increased marketing ROI. Al technologies can increase the efficiency and effectiveness of a company's marketing spend.



Improved customer engagement.

Predictive AI and machine learning enable companies to anticipate each customer's needs and deliver a consistent experience across all channels.



Higher customer conversation rates. By understanding and anticipating the needs of patients and HCPs, AI can help spur them into action.

Possible benefits



Increased customer satisfaction (with fewer complaints).Improved product design and engineering.By deepening a company's understanding of customer needs and
concerns, Al can improve satisfaction and reduce the need for
customers to vent their frustrations online.The insights derived from intelligently mining social media
and other customer data sources can help companies design
better products.

How AI can help

- *Enable data-driven decision making.* Use Al technologies and insights to transform decision making from "we think" to "we know."
- Gather and analyze data from multiple sources. Intelligently mine product information from various sources to capture the Voice of the Patient (and Voice of the HCP).
- *Generate actionable recommendations and insights.* Create actionable insights that can augment decision-making across the value chain and improve product intelligence.
- *Transform product development.* Fundamentally change how the next iteration of products is developed.



Compliance amidst complexity (Proactive Risk and Compliance)

Use AI to automate the analysis and aggregation of data when identifying risk and compliance issues—recommending the next best action and possible mitigation methods.

Issue/Opportunity

The life sciences industry is subject to a high level of government regulation, both locally and globally. Such regulation is important to ensure—among other things—that products and treatments are safe and effective, and that pricing and contracting are executed in a compliant manner. However, achieving compliance with the global industry's complex mix of regulations can be difficult and costly.

Ineffective compliance processes in life sciences can delay product development, creating a negative impact for everyone involved—including manufacturers, HCPs, and patients. As such, failure to address risk management and compliance issues is not an option.

How AI can help

- Analyze the impact of policy changes in real time. Using natural language processing, policy changes can be analyzed for impact in real time, with AI and machine learning applications identifying what information matters, why it matters, and who it matters to most.
- Enable real-time risk assessments and compliance monitoring. Robotic process automation, Al, and machine learning can enable real-time risk assessments and real-time auditing/monitoring of regulatory compliance, providing immediate notifications and information about detected issues.
- Conduct sophisticated, multi-source analysis of compliance risk areas. Al-enabled data analysis can identify critical areas of compliance risk—such as fraud, kickbacks, and off-label discussionsand then highlight potential techniques and actions for mitigation.

360° engagement (Patient Engagement)

Use AI to improve every aspect of patient engagement, from scheduling appointments and accessing medical records to communicating with health care staff and care coordination teams.

Issue/Opportunity

Patients today often face significant challenges when trying to access, understand, and manage their care. Many patients struggle to book appointments, access medical records, determine which services are available to them, and get answers to simple logistical questions. This can cause them to become disengaged and can impair their ability to make fullyinformed decisions about their health care.

How AI can help

• Make complex medical information easier for patients to understand. Natural language processing can parse complicated medical information/data into meaningful insights for patients—and then communicate those insights to them, increasing their health literacy.

Possible benefits





Increased focus on care delivery, not administration. As administrative tasks become more automated, staff can spend more time on improving and delivering patient care.



Reduced processing costs and fewer errors. Automated systems are less likely to make mistakes or function inconsistently, reducing errors and costs.

decisions.

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Possible benefits



Lower compliance costs. A simpler, faster way to manage global compliance requirements can save time, money, and resources.



Fewer errors. Al-enabled compliance can reduce the human element, minimizing compliance errors and related consequences such as regulatory fines and reputation damage.



More agile compliance processes.

Changes to AI-based compliance processes can be implemented at the push of a button, instead of requiring extensive communication and retraining for human operators.

- Streamline communication between health care workers by filtering out extraneous information. Al and machine learning solutions can improve internal communication between health care workers by enabling systems to collect and share relevant information only with those who need it.
- Accelerate and improve database searches. Alenabled databases can execute gueries faster and more accurately, reducing the time required to find information and improving database reliability.
- *Make chatbots smarter*. Natural language processing and machine learning can train chatbots to perform better on a wide range of tasks, such as addressing patient questions, scheduling appointments and calls, and referring patients to other departments. Chatbots and call automation can also be used for outpatient follow-ups and check-ins.
- Create and execute personalized plans for engaging with patients. Prescriptive analytics can suggest personalized next best actions for patients, with appropriate "nudging" and other tailored engagement activities.



engagement and better health care

As the health care system becomes easier to navigate and understand, consumers can be better equipped to make informed decisions.



Better understanding of patient needs.

Al-enabled patient engagement can improve providers' understanding of patient needs by seamlessly connecting all available patient information.



More diligent treatment of chronic conditions.

Virtual assistants enable ongoing contact that can help patients with chronic conditions stay engaged and active in their health care plans.

Next-level claims handling (Health Care Revenue Cycle Optimization and Efficiency)

Use AI to automate claims submission and payment for pre-care, day-of-care, and postcare activities.

Issue/Opportunity

Medical claims management is a time-consuming and resource-intensive process that can extend or delay pre-care, day-of-care, and post-care activities. Health care providers spend vast resources standardizing, validating, and corroborating millions of claims per year—in some cases relying on third-party vendors to manually review claims and input data into files for claim validation. This process is often expensive, slow, and prone to errors.

How AI can help

- Automate claims data extraction and input. Robotic process automation tools can intelligently extract information from large quantities of structured and unstructured data without manual involvement.
- Provide real-time status updates and monitoring. An automated system can provide real-time status updates, summary information, and claims monitoring.
- Automate follow-ups and denials. Repeatable tasks related to claims, follow-ups, and denials can be carried out instantly by RPA tools, without manual processing and control.
- Analyze filed claims in real time. AI-enabled data analysis can provide real-time insights on filed claims.

Next-level diagnosis (Computer Assisted Diagnosis)

Use AI technologies to diagnose medical conditions more efficiently and accurately.

Issue/Opportunity

Diagnosing medical conditions is a difficult and complex task that hinges on a wide variety of factors—including not just a patient's current symptoms and test results, but also numerous other factors such as genetic background, lifestyle, and detailed medical history—much of which is not readily available to human medical practitioners using traditional systems and processes.

Possible benefits



Faster. Cheaper. More accurate.

Al-enabled solutions can process claims more quickly and accurately than can humans (such as claims representatives and revenue analysts), saving time and resources for providers and patients alike.



More agile. Claim and denial processes can be changed with little or no retraining of staff.

Possible benefits



Improved accuracy and lower costs. Al can help automate the diagnostic process, improving accuracy while potentially reducing operational costs.

How AI can help

- Analyze vast quantities of medical data. Al can analyze vast amounts of medical data from a wide range of sources and then connect the dots, uncovering complex patterns and disease characteristics that humans might not be looking for.
- Provide recommendations to medical practitioners. Through focused application of AI technologies such as deep neural networks, machine learning, and categorization, medical practitioners can rely on AI for more accurate and efficient analysis of patient data.



Improved efficiency so medical practitioners can spend more time with patients.

Al and machine learning can help with diagnosis to improve efficiency, giving medical practitioners more time to focus on activities such as patient interaction and support.

Medicine that is truly personal (Precision Medicine & Personalized Health)

Use predictive insights to proactively diagnose, prevent, and treat a future illness based on an individual's lifestyle, real-world environment, biometric data, and genomics.

Issue/Opportunity

Precision medicine (taking into account an individual's genetics, environment, history, and lifestyle when considering medical options) has emerged as an effective and cost-efficient form of disease treatment and prevention. The increasing availability and quantity of medical data—both an individual's data, as well as anonymized historical medical data—is enabling medical practitioners to be more precise in addressing a patient's needs and assigning treatments specifically suited to that individual.

How AI can help

- *Find connections across multiple datasets.* Machine learning algorithms can link treatment outcomes to a variety of health datasets (such as patient data, medical literature, lifestyle information, genetic makeup, and medical history), providing detailed insights and predictions for health care professionals to act on.
- Quickly collect and analyze vast amounts of data. With AI and machine learning capabilities, life sciences companies can collect, store, and analyze large datasets far more effectively than through manual processes. This enables them to conduct research more quickly—based on data about genetic variations from a huge number of patients and to develop targeted therapies faster.
- *Develop personalized treatments and care.* Through AI analytics, health care providers can discover, present, and utilize information based on an individual's unique characteristics. This facilitates the delivery of care personalized for each patient.

Smarter hospitals (Hospital Management)

Use predictive AI to forecast peaks and valleys in patient volume and then adjust hospital staffing and resource levels accordingly.

Issue/Opportunity

Health care organizations don't just make medical decisions on behalf of their patients; they also make operational decisions on behalf of their own business. And like any business, hospitals need to ensure that supply adequately meets demand. Demand for health care rises and falls in response to a complex range of factors, making it difficult for hospitals to optimally allocate their supply of critical resources such as medical equipment and staff.

Possible benefits



Earlier diagnosis that improves effectiveness and reduces costs.

A comprehensive and detailed view of a patient's medical status and genetic makeup can enable early diagnosis, even before symptoms appear. Earlier treatment is often more effective, less costly, and promotes healthy lifestyle changes.



More effective treatment. Medicine designed specifically for an individual (instead of a "one size fits all" drug) can be more effective in treating medical issues, potentially saving money

and resources in the long run.



Healthier social norms. A more empirical, data-driven understanding of how lifestyle affects health care outcomes can inform and foster healthier societal behaviors.

Possible benefits



Faster resource level adjustments, leading to lower costs and better outcomes.

When health care organizations are aware of possible future scenarios, they can respond more quickly (or even take preemptive action), potentially reducing costs and creating better health outcomes.

How AI can help

- Predict future resource needs based on historical data and real-time situation analysis. Data mining, modeling, and AI can help organizations make predictions based on historical data and real-time situation analysis. For example, AI-based prescriptive analytics can provide indications of future resource needs for different scenarios (e.g., determining the optimal inventory to satisfy an uptick in hospital readmission, or what new machinery/supplies are needed to meet seasonal demand).
- Comprehensively analyze large amounts of detailed data. Al and machine learning can analyze all available data comprehensively and in great detail can provide a much clearer picture of health status.
- *Identify high-impact patterns and trends.* Thorough, AI-enabled analysis of various data sources can reveal hidden trends and patterns with the potential for large-scale impact (e.g., areas at high risk of supply shortages).



Anticipating and addressing major risks before they happen. Prescriptive analytics enabled by AI can highlight areas of largescale risk, helping organizations avoid institutional failure and sub-optimal health outcomes for patients.



Emerging AI use cases in Life Sciences & Health Care

Needle in a haystack (Biomarker Discovery)

Using AI to analyze life sciences data and identify novel biomarkers through pattern recognition.

When it comes to discovering and developing new drugs, the biggest breakthroughs are often hidden in massive and complex datasets. Machine learning and deep learning techniques can be very effective at analyzing life sciences data and using pattern recognition to identify novel biomarkers. This can increase the efficiency of biomarker analytics and accelerate the drug development process enabling life sciences companies to discover innovative treatments more quickly and get them to market faster.



Origin of species in the age of Al (Synthetic Biology)

Using AI to engineer new synthetic life forms that serve useful purposes.

Advanced research is currently underway that is focused on using machine learning and deep learning to synthesize new life forms with valuable new capabilities. At this early stage of experimentation, the emphasis is largely on computational biology and chemical manufacturing applications that use Al to manipulate simple organisms and assist with biolab automation. However, over time, the scope of research is sure to expand—with successful applications getting more funding and unsuccessful applications getting cut off.



Emerging AI use cases in Life Sciences & Health Care

Simulating new drugs in a virtual lab (Virtualized Drug Discovery Lab)

Using AI, quantum physics, cloud computing, and a molecule database to create a "digital twin" for simulating the activity of potential new drugs.

A digital twin is a virtual model that perfectly mimics the characteristics and behaviors of something that exists in the physical world. Applied to the task of drug discovery, digital twins have the potential to dramatically improve the efficiency and effectiveness of drug research and development. Drawing on content from comprehensive molecule databases, AI algorithms can predict the interactions between molecules and proteins at the atomic level, and can map out potential drugs' pharmacologic properties. This will make it easier for biopharmaceutical companies to pick the best candidates for clinical studies accelerating the R&D process and reducing the amount of failed experimentation.



Supply chain, heal thyself (Self-healing Supply Chains)

Using AI to create optimized, proactive supply chains that can automatically address unexpected disruptions.

In life sciences, many of today's supply chains are inflexible, slow-to-respond, and reactive—problems that revealed themselves all too clearly in the early days of COVID when supply lines ground to a halt and expiring goods were stuck wasting away in warehouses and shipping ports around the world. AI can help life sciences supply chains predict supply and demand more accurately, improve visibility and transparency, automate warehouses using RPA, and enable just-in-time inventory management and distribution throughout the global supply network. In addition, AI can proactively monitor supply chain problems and autonomously perform the vast majority of mitigation activities on its own only requiring human involvement for truly exceptional issues, and then using machine learning to understand how to address such issues autonomously in the future.

Emerging AI use cases in Life Sciences & Health Care



Emerging AI use cases in Life Sciences & Health Care

AI that heals

(Digital Health Care Providers)

Using AI to help medical professionals provide a wide range of health care services.

Although there is no good substitute for human touch and compassion, AI-powered systems and robots have the potential to assist with many other aspects of health care delivery, including helping diagnose and treat common infections; assisting nurses with patient monitoring; helping radiologists analyze and interpret imaging data; and even supporting surgeons as they prepare for and perform complex operations. And as AI becomes more capable and patients and health care professionals become more comfortable with it—the potential use cases will likely only grow more sophisticated.



True grit (Predictive Behavioral Model)

Using AI to select clinical trials participants who won't drop out.

Clinical trials are a critical bottleneck in the drug approval process—and one of the biggest challenges with trials is choosing patients who will have the staying power to see things through to the end. A clinical trial is demanding and time consuming, and participants have no idea if they are receiving the actual treatment or a placebo, making it hard for them to stay motivated. Patient attrition is very costly (\$41k per participant, on average) and in some cases can even invalidate a trial completely, pushing the process back to square one. AI can help by analyzing behavioral factors such as socio-economic data, education, spending patterns, and emotional support—in addition to traditional clinical factors such as disease protocol data—calculating a "grit" score that shows which participants are most likely to remain fully engaged until the trial is complete. Al can also help life sciences companies design trial protocols, engagement strategies, and participant interventions that are more personalized and effective—further reducing attrition and fueling continuous learning and improvement.

Emerging AI use cases in Life Sciences & Health Care


Emerging Al use cases in Life Sciences & Health Care

Beyond the microscope (Digital Pathology)

Using AI to increase the speed and accuracy of disease diagnosis.

Pathologists use studies of body fluids and tissues (such as blood tests and biopsies) to understand the causes, nature, and effects of diseases. This process has long revolved around looking at glass slides through microscopes (unlike radiology, where traditional processes have been almost entirely supplanted by digital technologies and workflows). However, as digital pathology gains traction, AI is expected to play an increasingly important and valuable role in diagnosing and treating diseases. For example, with medical images such as the output from a cryogenic electron microscope, AI can discern patterns and details that are imperceptible to humans—helping pathologists quickly and accurately determine the best way to treat a patient's disease.



Health care you wear (Patient Vitals Monitoring)

Using AI to analyze and identify anomalies in patient vitals data captured through wearable devices.

Smart watches and other wearable sensor devices are all the rage these days. And for good reason. Data captured from body sensors and wearable devices—such as bracelets, heart monitors, patches, and sensor-enabled clothing—can not only be used to track the wearer's activity and fitness levels for recreational purposes; it can also be used for medical purposes to continuously monitor a patient's vital signs remotely or in hospitals and care clinics. Health care providers can then use sophisticated tools based on Al and machine learning to analyze multidimensional time-series data and identify anomalies that require attention. This breakthrough capability enables a patient to receive high levels of monitoring and care without being stuck in a hospital bed wired to a bunch of machines.

Emerging AI use cases in Life Sciences & Health Care



Emerging AI use cases in Life Sciences & Health Care

Remembering to take your medicine

(Medication Compliance& Remote Patient Monitoring)

Using AI image recognition and smartphones to remotely monitor outpatient behavior and whether patients are taking their medications as directed.

Getting patients to take medications on time is a seemingly trivial problem that is actually very serious and surprisingly difficult to solve. And it's especially crucial for drug trials, where lack of compliance with a trial's protocols can completely invalidate the results. Thankfully, using AI image recognition and basic smartphone capabilities, health care providers can now offer patients an easy way to demonstrably adhere to drug trial protocols. Also, AI can be used to monitor and analyze many other aspects of outpatient behavior, including nutrition and sleep patterns. This additional insight can be extremely valuable, since the behavior of outpatients can vary widely.



Seeing what the human eye can't

(Diagnostic Image Enhancement in Radiology)

Using AI technologies to enhance and analyze radiological images.

Radiologists specialize in diagnosing and treating injuries and diseases using medical imaging procedures that can see inside the human body, such as X-rays, MRIs, CT scans, PET scans, nuclear medicine, and ultrasounds. Earlier uses of AI for diagnostic imaging were dependent on manual feature selection to define the "class" of the image, which limited their effectiveness. However, as future AI technologies grow more capable and accurate they are expected to be increasingly used to enhance and analyze images in which key structures are not visible to the human eye—augmenting the images and creating detail within pixilation so radiologists can make an accurate diagnosis. AI can also be helpful in situations where human radiologists are not available, or where their case load is overwhelming.

Emerging AI use cases in Life Sciences & Health Care



The Technology, Media & Telecommunications AI Dossier

In technology, media, and telecommunications (TMT), Al adoption and maturity vary significantly by sector.

Telecom companies tend to be the furthest along at embracing AI, thanks to the sector's longstanding focus on operational efficiency and customer acquisition/retention. AI technologies are already in widespread use both for customer-facing activities such as contact centers and customer engagement, and for back-office activities such as manufacturing and logistics. Looking ahead, the sector's successful track record with Al in these areas is encouraging telecom companies to expand their Al efforts into new areas. One area that will likely be a particularly strong focus within the next few years is using Al for predictive analytics that can turn telecom companies' wealth of customer data into valuable insights that can further boost acquisition and retention. Many technology companies have been slower to embrace AI. Digital natives such as Google, Amazon, and Facebook are using Al in very sophisticated ways, particularly in their commercial products and services. However, Al adoption and maturity at other types of technology companies are significantly lower, with many companies insisting on seeing sector-specific use cases and proven results before scaling up their AI programs and investments. Also, many existing AI efforts in the sector are limited to scattered experiments and small-scale pilots, without an overarching strategy for harnessing the full power of AI and digital data. That being said, as in many other industries, the impacts of the COVID-19 lockdown have accelerated interest and investment in AI and digital transformation, particularly for common AI applications such as robotic process automation (RPA), as well as more advanced use cases such as smart factories and digital supply chains.

As in many other industries, the impacts of the COVID-19 lockdown have accelerated interest and investment in AI and digital transformation, particularly for common AI applications such as robotic process automation (RPA), as well as more advanced use cases such as smart factories and digital supply chains.

In the media sector, most of the focus for AI has been on personalizing content and customer engagement—and this trend could increase in the future. During the COVID pandemic, many media companies enjoyed a sharp rise in subscriptions and revenue, and as the crisis subsides and people start returning to their normal lives, there will be a scramble to retain as many customers as possible. Success will likely hinge on providing consumers with the best possible experience and content, which can create an even greater need for AI-driven personalization.

Factories and supply chains that think and feel (Smart Factory and Digital Supply Network)

Use AI to optimize the contract manufacturing process through micro services, and to accelerate demand planning, improve demand signals, and tightly integrate cross-functional supply chain processes.

Issue/Opportunity

Rapid technology advances have increased the complexity of the global supply chain, which in turn has led to global fragmentation of demand and production. However, with the advent of industrial IoT—and sensors being installed everywhere in factories—companies have a wealth of new opportunities to accelerate planning, improve forecasting, and optimize production schedules by using AI to deeply analyze demand and production data.

How AI can help

- Enable smart production. Smart factories can apply Al to data from "connected" machinery and devices. By using AI to analyze the constant stream of data from connected operations and production systems, smart factories can fine tune their operational procedures—and can learn and adapt to new and changing demands.
- *Enable the digital supply chain.* Al algorithms embedded within a supply chain can use historical data to analyze trends and streamline operations. This digital supply chain capability allows every component in the network to perceive and react to supply chain events at a granular level, optimizing results for the factory and customer alike.

Engagement elevated (Direct Consumer Engagement)

Use AI to automate engagement and communication with customers, predict customer behaviors and next best actions, and increase personalization.

Issue/Opportunity

The way that consumers engage with brands has fundamentally changed and will likely continue to do so as technology advances. Yet, many businesses have still not adapted their customer service strategies to new digital trends and end-user preferences. Instead, they continue leading customers down the traditional, outdated engagement path. Excessive choice, reduced attention spans, and digital overload exacerbate the problem, creating an even greater need for authentic, two-way communication.

Possible benefits



Improved asset efficiency and production capacity.

Al can increase asset efficiency, optimizing production capacity and reducing asset downtime and changeover time.



Lower costs. Al enables more cost-efficient processes and higher product quality, which can reduce the costs associated with warranty claims, maintenance, product recalls, and returns.



Improved environmental sustainability. Al can help optimize resource usage, leading to a smaller environmental footprint.

Possible benefits



Higher customer satisfaction and retention.

Enhanced service quality and personalization can increase customer satisfaction. Al-powered tools can provide a centralized platform for managing customer interactions and prioritizing activities so that customers don't feel ignored, significantly improving the customer experience.

How AI can help

- Enable automatic two-way communication through *SMS.* By combining lead management with natural language processing, customer intent and sentiment can be analyzed to determine the appropriate response. This automation technology significantly reduces the need for manual intervention and can also be used to prioritize leads.
- Improve personalization using data management *platforms.*⁹ Delivering personalized products and services requires significant computing power. Al-powered data management platforms (DMPs) -aided by advanced analytics—can leverage data from a variety of sources such as ERP, mobile, and CRM systems to create increasingly personalized offerings.

Making contact (Digital Contact Center)

Use AI technologies such as natural language processing and machine learning to build Voice Virtual Assistants that are more efficient, engaging, and human-like.

Issue/Opportunity

As companies grow, they have traditionally needed a larger human labor force to support their higher volume call center operations. And while automated call monitoring technology has improved over time, most of today's IVR systems and chatbots are still based on basic word recognition and simple file retrieval, and are not sensitive to the context of a discussion. A digital contact center that uses AI technologies such as natural language processing and machine learning can be more predictive and sophisticated, significantly improving the customer experience while reducing the need for human involvement.

How AI can help

- *Voice Virtual Assistants.* Al-based natural language tools and machine learning models can be used to build Voice Virtual Assistants that deliver a more efficient, engaging, and human-like customer experience. These tools can train chatbots to answer questions, schedule appointments and calls, and refer customers to the department most appropriate to handle their requests.
- *Omnichannel quality management.* Using predictive analytics and sentiment analysis, all interactions on all digital channels can be monitored, providing valuable insights about both customers and call center staff. This gives managers real-time information for retraining workers or deciding on the next best action.

Possible benefits



Improved customer satisfaction with less manual involvement.

Al can help boost overall call center performance metrics including customer satisfaction—while reducing the amount of manual intervention required to address customer queries.



Lower costs.

Less manual intervention means lower operating costs, since the labor force required to support Al-enhanced call centers can be significantly smaller.

No faking (Detect Fake Media Content)

Use advanced AI technologies to detect 'deepfakes' and fake media content by identifying subtle content anomalies.

Issue/Opportunity

Deepfakes are fake audio and video content created using advanced AI technologies. As AI algorithms and machine learning grow more sophisticated, it becomes easier to create and spread this malicious content—potentially doing significant damage to the reputations of entities and people.

Detecting and limiting the spread of deepfakes and other fake content is increasingly essential to keeping misinformation at bay and preventing public harm. Although humans can sometimes detect deepfakes, the task is getting harder as the technologies used to generate fake content become more capable.

Ironically, while AI is a key enabler for creating deepfakes, it is also one of the best way to combat the problem. Advanced AI and machine learning algorithms—particularly neural networks—can be trained to detect deepfakes and other fake content in real time, thereby limiting their spread.

Possible benefits



Limiting the spread of fake content and misinformation. Al enables real-time detection of deepfakes and other fake content. Given the sheer volume of online content being generated, this problem can be nearly impossible to manage without the help of Al technologies.

How AI can help

- *Detect deepfakes.* Neural networks that have been trained to detect deepfakes can recognize telltale patterns and subtle inconsistencies within doctored media files. For example, Albased detection algorithms can pick up subtle fading or greyscale pixels around a person's face in altered photographs.
- *Detect fake media content.* Al combined with optical character recognition (OCR) can quickly scan and analyze digitized text to determine whether an article headline matches the article body, or whether an author's writing style in the current article matches his/her style in prior articles. Any anomalies can then be flagged for human verification.

Turning customer data into cash (Customer Data Monetization)

Use AI to extract and monetize insights from the vast amounts of customer data now being generated by digital systems.

Issue/Opportunity

High-quality customer experiences are a prerequisite for success in the digital era; however, they are extremely data intensive. Traditional analytics platforms are often not sophisticated enough to handle the massive volume and complexity of data from today's connected systems. Without enhanced large-scale data analytics and monetization capabilities, companies can find themselves marginalized or shut out of the best opportunities.

How AI can help

- *Monetize customer data*. Data monetization opportunities using AI vary by product and industry. In the tech industry, for example, Facebook developed an AI-based tool called DeepText that extracts meaning from users' posts by learning to analyze them contextually.¹⁰ The company uses the tool to direct people toward products they seem likely to buy based on the conversations they are having. The company also uses deep neural networks to decide which advertisements to show to which users. The AI-based systems cluster users together in meaningful ways, and then use keywords to match the most relevant ads to the associated group of users.
- Create value by combining customer data from multiple sources. Search is Google's primary service offering. However, feeding the company's AI systems with combined data from search and other Google services (such as Gmail, YouTube, and Google maps) can create valuable opportunities for monetization. For example, by linking a search request to other data that hints at the user's intent, Google can provide targeted product offerings that meet the user's needs more effectively in less time.

Possible benefits



Greater business value from customer data. Al-driven data monetization tools can help companies get the maximum value from their customer data.



Improved decision-making, planning, and collaboration. Those same tools can significantly improve the quality and quantity of insights derived from customer data, streamlining decision-making and planning, and improving data sharing and collaboration between internal and external stakeholders.



Emerging AI use cases in the Technology, Media & Telecommunications

Networks that fix themselves (Self-healing Networks)

Using AI-based predictive and preemptive maintenance to make networks less failure-prone and more self-healing.

As networks and IT infrastructures grow more complex and unpredictable, they are becoming increasingly failure-prone and costly to maintain. By monitoring and analyzing a wide range of network data (such as connection speed, signal quality, and power consumption), machine learning algorithms can predict when and where network maintenance will be needed—before a failure occurs. They can even predict the exact cell towers or sections of cable that are most likely to fail. These capabilities are already in place for fixed networks, but over the next 3–5 years are expected to reach maturity in radio networks (3G, 4G, 5G) as well. Currently, radio network attributes such as power level and electromagnetic field are manually adjusted several times per year. However, in the future they could be continuously and automatically managed using AI. All these AI-enabled capabilities can help reduce the costs and downtime associated with scheduled maintenance—and the even greater consequences of unexpected failures.



Emerging AI use cases in the Technology, Media & Telecommunications

Lingua Al (Language Translation Services)

Using AI technologies to improve the speed and accuracy of language translation services, essentially making every language the lingua franca.

As the modern world becomes increasingly global and interconnected, overcoming the language barrier becomes more and more essential. Unfortunately, traditional machine-based language translation services cannot deliver the necessary accuracy, relying on simple rules-based approaches and statistical models that are relatively primitive. Enter AI. Natural language processing technologies—in combination with machine learning and deep learning—are already enabling impressive language translation services on our phones and other handheld devices. And as the technologies continue to advance, it may soon be possible for highly accurate language translation to occur on-the-fly in real time—eliminating the need for costly manual translation, and giving humans the ability to freely communicate with each other regardless of what they language they speak.



Emerging AI use cases in the Technology, Media & Telecommunications

Monetizing video data (Video Content Analysis)

Using computer vision, machine learning, and deep learning to analyze video content.

Al can help monetize video data by automating the analysis of video content—enabling real-time action, monitoring, and trend reporting. For example, with AI, companies can analyze video data on social media to understand what people are talking about, how they are feeling, and what their preferences are. These insights can then be used to deliver timely, personalized offers and pro-actively address customer issues before they become problems.





Emerging AI use cases in the Technology, Media & Telecommunications

Beyond the page (Audio & Video Mining)

Using AI to mine and monitor audio and video data.

In today's world of smartphones, videos, and social media, a lot of valuable data is being generated in the form of audio and video—not just words and numbers on a page or in a file. AI technologies such as computer vision, voice recognition, and deep learning can be used to convert audio and video content into structured data, and can then help mine that data for key events, such as a consumer posting a product review on social media. In call centers, for example, AI-enabled solutions can transcribe and document video and phone conversations, then mine the resulting data for hidden problems and other clues to help drive improvements in everything from call center operations and employee training to product design and customer loyalty.



Emerging AI use cases in the Technology, Media & Telecommunications

Watching the watchers (Ad Analytics Using Emotion Detection)

Using AI and in-room sensors to monitor and analyze exactly how viewers respond to TV ads.

Marketers have a wide range of tools to predict how TV audiences will respond to advertisements. However, AI is taking those capabilities to a whole new level. By installing sensors in a viewer's living room—and then using computer vision and other AI technologies to monitor and analyze the sensor data on a second-by-second basis—marketers can see exactly how an ad is affecting the viewer emotionally. They can also glean other valuable details about viewers, such as their precise demographics, actual viewing habits, and level of engagement with various content. So while it might be true that people can't learn anything from watching TV, apparently AI can learn a lot from watching people watch TV.

The key to success is to start small but think big.

Conclusion

Although AI adoption rates and maturity levels vary widely across industries—and even within them there seems to be no question that AI is here to stay. In fact, AI is quickly becoming a competitive necessity for nearly all types of businesses—driving unprecedented levels of efficiency and performance and making it possible for businesses of every shape and size to do things that simply weren't possible before.

The key to success is to start small but think big. According to a recent Deloitte survey—*State of AI in the Enterprise,* 3rd Edition—74 percent of businesses surveyed are still in the AI experimentation stage with a focus on modernizing their data for AI and building AI expertise through an assortment of siloed pilot programs and proofs-of-concept, but without a clear vision of how all the pieces fit together. By contrast, only 26 percent of businesses surveyed are focused on deploying high impact AI use cases at scale, which is when the real value kicks in.

In this compendium, we've highlighted many of the most compelling and business-ready use cases in every major industry. However, a use case is only as good as the extent to which it is actually used. No matter how compelling an AI use case might seem on paper, its full value can only be unlocked if you embrace and deploy it at scale across your broader enterprise and ecosystem.



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