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WHITE PAPER

Al Buyer's Guide: Cutting Through The Clutter

How to Choose Solutions to Drive ROI

Executive Summary

Al has gone from groundbreaking new technology to a commodity. Almost ubiquitous in everyday life, there isn't an industry Al hasn't touched. Open your phone, and Al is ready to write an email. Similarly, it's made air travel more seamless and traffic easier to navigate.

But Al's advancement has also given way to a new challenge: an over-abundance of choice. Today, businesses may have more intelligent tools at their fingertips than ever, but it's far from a spoil of riches. While perusing the virtual shelves in Al's expansive marketplace might look like a boon, there is no one-size-fits-all solution – especially when it comes to a process as complex and nuanced as the modern supply chain. With rapidly changing regulations, rising global disruptions, and increasing customer demands, Al tools must be purpose-built to keep up.

Over the next decade, 80% of supply chain decisions will be autonomous. Planning and execution will blend. And traditional roles will continue to morph. To realize Al's promise, organizations must take an applied approach – one that embeds Al into every application and seamlessly distributes it across each level of a connected platform to drive tangible business value.

This buyer's guide explores the prerequisites to adopting an applied approach to AI, along with use cases for supervised, unsupervised, and reinforcement machine learning that provide a practical foundation to unlocking its versatility and value throughout the supply chain. Finally, you'll discover valuable buyer's tips throughout the guide that offer insights and best practices for business leaders considering AI investments at any stage of the supply chain journey — from augmenting functional activities to full decision automation and digital transformation.

KEY TAKEAWAYS:

- Understanding why AI without data is meaningless
- How to get the internal- and external-system data required to make quality AI decisions
- The importance of field-proven technology for mission-critical operations like supply chains

Background: Why AI, and why now?



For years, outsourced global manufacturing with complex, cost-optimized networks was standard practice in many industries. Goods and materials flowed predictably through multiple tiers of supply, manufacturing, and distribution with just-in-time delivery and marginal tolerance for variances. This worked well while the world was relatively stable. But today, geopolitical and weather-related disruptions, the rise in economic nationalism, and escalating trade tensions have changed all that. Balancing risk and building more resiliency across the supply chain has become the top priority for executives, and AI solutions can help them achieve it. But to unlock business value, organizations must develop a strategy that goes beyond end-to-end visibility to help them make better decisions and take appropriate actions.

The question isn't whether or not to adopt AI. Organizations that fail to catch up at this point risk falling even further behind. But as AI technology has become a commodity, the right solution and strategy should be tailored to the industry and business they serve.

For many organizations, overlaying AI technology onto their existing applications is appealing – at least on paper. While these generic AI tools, frameworks, and libraries may be flexible, they lack the necessary supply chain process context to make more informed decisions and conduct complex planning and execution.

An applied strategy embeds AI natively into supply chain applications. AI becomes purpose-built for the job at hand because it's built into the fundamental operations. This allows organizations to:

- Make better decisions with data pulled from a larger network
- Take the right action by bringing together harmonized data from stakeholders, partners, and suppliers (including sub-tier)
- Gain insight from industry expertise that's designed for specific supply chain needs and context

Building an applied Al strategy

Al alone won't solve every supply chain challenge. Unlocking business value begins with an applied strategy and a connected network and platform that deliver insights and action from end to end.



Privacy and security

Enterprise-class security should ensure your IP stays within your organization



Transparency

It doesn't matter how good AI is if you can't trust your data



Closed-loop orchestration

Applied AI should eliminate guesswork and deliver a clear path from decision to action



Supply chain context

With an embedded AI solution, organizations get insights enhanced by deep domain experience

Clearing the air: Common misconceptions about Al

Inventory Levels

With so many options to choose from it's important to understand what separates different AI solutions.There are some common misconceptions that business leaders considering investments in supply chain AI should beware of — and technology provide over or even conceal in an effort to c

Misconception #1: AI t more important than t

When it comes to AI, **data is the curr** data, it's useless. This is an essential t

business leaders evaluating AI for their supply chains, and one that many technology providers will try to obscure with flashy marketing. This encompasses much more than merely the data within the four walls of the enterprise, which is typically siloed by function. For modern supply chains, the data required for AI to truly enable agile and resilient decision-making must come from every partner at every tier.

Also, the scope must include real-time operational data as well as extensive historical information. Regardless of whether a vendor purchased an AI company, rolled out an impressive rebranding campaign, or has the most advanced algorithms, if the vendor lacks access to this level of data to power AI, the value will be limited.

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BUYER'S TIP

Remember that data is critical. Al without data is useless, so stakeholders must have a clear plan on how the supply chain will get the data when considering any investment. 0



Misconception #2: All AI is created equal

Furthermore, not everything labeled as AI actually is AI. What determines the true value of AI is not just the underlying algorithms themselves but the combination of the technology and the data to drive it.

To ensure any technology investments will yield a reliable return, it is crucial that business leaders challenge technology providers on not just the type of AI they are offering, but how the AI will be receiving the broad and deep data required to provide real value. Given the strategic importance of the investment, business leaders should also insist that potential AI technology providers provide **use cases** demonstrating field-proven robustness at scale.

Misconception #3: Using AI requires data scientists

Most supply chain departments either lack extra data scientists or have none at all because they are allocated to the finance group. However, companies do not need to hire additional data scientists for core supply chain applications when using embedded AI that is part of their supply chain management software.

This is commonly misunderstood because generic AI tools — that is, those that are not purpose-built and not embedded — do require data scientists. Data scientists use these tools to sift through data lakes in search of nuggets of insight. For example, generic AI from Google and IBM was "trained" by data scientists to do things like beat the world champion at Go, win at Jeopardy, and identify cancer cells. While beneficial for certain tasks, generic AI is not the best type of AI for running the core operations of advanced supply chains.





BUYER'S TIP

Embedded AI is required for a digital twin. AI embedded within the network platform is key to analyzing operational data in real time and enabling decision automation. Creating a digital twin of the physical supply chain requires extremely efficient and low-latency normalization, cleansing, enriching and contextualization of data at a scale that is impossible without embedded AI.

Enhanced by years of historical data, embedded AI works on dynamic data streams in real time instead of pulling from static data lakes. No data scientists are required because AI for supply chain use-cases is already baked into the algorithms. Specialized for a specific supply chain function, this AI is high-performance, robust, and efficient. While it cannot cure cancer, supply chain AI can cleanse data or forecast demand with tireless precision — without the need for new data scientists.

The value of AI depends on far more than the quality of the algorithms. The scope, quality, and timeliness of the data also play a key role in determining results and reliability.

New approaches for new complexity

To support agile and resilient supply chains, systems must process far more data with far more complexity from far more sources — and do it faster than ever before, with significantly less human involvement. However, the new complexity extends beyond the sheer volume and urgency of data and encompasses new levels of mathematics and decision-making complexity. This adds to the challenge companies face.

Data complexity

Agile and resilient decisions require boundaryless, end-to-end data encompassing the entire value chain rather than just part of it. This means going beyond the data housed in the enterprise resource planning (ERP) system or other enterprise systems to include upstream and downstream ecosystem partners. The exponential increase in data volume requires automated techniques to normalize the data and make it decision- grade.

Data must also be processed much faster than before for timely decision-making, so manual analyses are not feasible and batch transfers are no longer sufficient. Data must be delivered and processed in real time, requiring AI. Consumer, economic conditions, regulations, and other factors can change moment by moment, so mitigating risk and capturing unexpected opportunities means leaders must understand the current situation across the end-to-end supply chain. Varying inputs combined with real-time feedback on execution compress planning cycles to the point where they start to become continuous instead of iterative.

Math complexity

While there are many techniques for automating repetitive, unpleasant tasks, agile and resilient supply chains require a branch of extremely complicated pattern recognition and stochastic mathematics — calculations involving inherent randomness — that go well beyond human capabilities. This quickly crosses over into the domain of advanced algorithms and machine learning.

Stochastic models with uncertain system inputs, such as consumer demand, supply availability, and logistics performance, have inherently uncertain outputs. Models like this benefit from running as many iterations as possible. Instead of running the models 10 times with different variants, AI can conduct thousands of iterations in the time it would take a traditional system to run one. AI also learns from each run, providing the kind of continuous improvement and scalability that traditional systems could never deliver but is critical for establishing an agile and resilient supply chain.

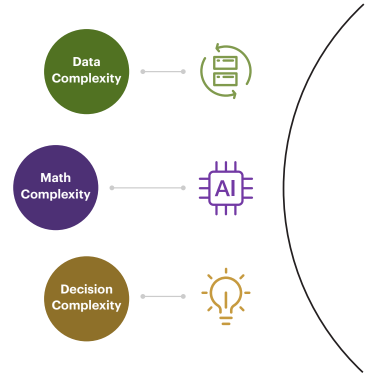


Decision complexity

To achieve the best business outcome, decision-makers also need to consider cross-functional tradeoffs. This is something traditional approaches rarely addressed because decisions were mostly siloed and focused on improving functional metrics. In addition, decision-making must now be cross-enterprise and cross-ecosystem. This added complexity strains the competencies of typical organizations but presents no difficulty for the right AI.

In addition to being extremely complex, decisions must now be made and executed very quickly — sometimes in seconds. Near-instant timeframes mean that automation technology is the only feasible solution. Even the most competent planning team will not be able to manually deliver on this new requirement.

Every aspect of running a global business has grown exponentially more complex in recent years, and many key decisions must be made almost instantly. Making and executing data-driven decisions requires AI.



- Data must now come from the furthest reaches of the value chain
- Data must be delivered, cleansed and processed in real time
- Supply chain automation requires complex mathematics that go beyond human capabilities
- Al can scale and continusouly improve its models in a way human planners simply cannot
- Decision-making must now be crossenterprise and cross-ecosystem, not siloed
- Decisions must be made and executed very quickly faster than human planners can work

Classes of Al

To evaluate AI solutions, it's helpful to understand the different types of machine learning that underpins them. True AI includes three types of machine learning: supervised, unsupervised, and reinforcement. Each method has extraordinary strengths in specific scenarios and using them in combination when needed can provide maximum impact.

Supervised learning

How it works: Supervised learning finds patterns across disparate datasets. These systems are trained to recognize what "good" looks like and learn over time to accurately predict outcomes.

With supervised machine learning, the algorithm uses inputs and outputs to establish correlations with or without human guidance. One rudimentary example is training an algorithm to identify pictures of trucks by showing it thousands or millions of images of trucks — of all different sizes, angles, and colors and telling the AI what is in the images so that it can recognize pictures of trucks in the future on its own.

Unsupervised learning

How it works: Unsupervised learning discovers hidden clusters – many of which are not obvious to people – without any training or guidance.

In this case, AI uses inputs to establish correlations without outputs or human guidance, which is essentially an output. In short, when using unsupervised techniques, AI learns without the benefit of training. To return to the example of identifying trucks in pictures, the algorithm analyzes images of different kinds of trucks but receives no instruction on how to classify them. AI learns to cluster the various types into vans, box trucks, flatbeds, tankers, and so on by identifying common attributes such as cab size, trailer shape, and number of wheels. One advantage of unsupervised learning is that the algorithm can detect patterns in equivalent items that may not be intuitively obvious to humans but have strong correlations.

Generative learning

How it works: Generative AI uses large language models to interpret masses of unstructured data and generate new content with similar characteristics, often featuring the human chat-like interaction that made ChatGPT famous.

Generative AI (Gen AI) is a deep-learning model that can take huge bodies of raw data and use it to "learn" how to generate output similar to the original work with a high probability level. We've all heard about products like ChatGPT®, which can write stories, articles, songs, term papers, and even software code using a prompt. The true potential of generative AI is from unlocking masses of unstructured data for traditional AI – without a strong foundation of traditional AI, most of the value of Gen AI remains hidden.



BUYER'S TIP

Understanding these three categories is a crucial step toward cutting through the hype to discern fact from fiction. By becoming familiar with these different capabilities, business leaders can challenge the claims that technology providers of generic AI make and better understand the actual AI technique and the data required to drive it.

Reinforcement learning

How it works: Reinforcement learning explores different options on its own through trial and error, learning which actions to take based on the best outcome.

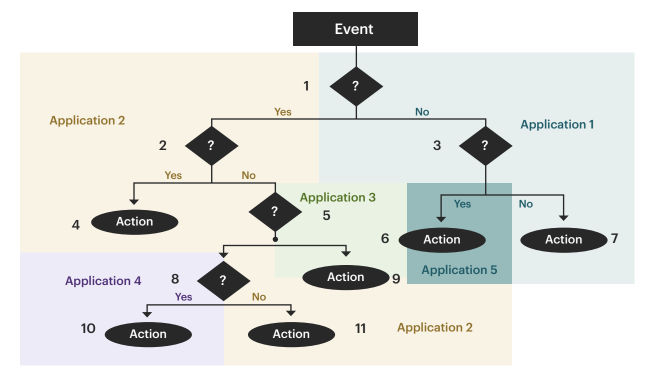
The third AI method is reinforcement learning. Unlike supervised and unsupervised learning, reinforcement learning does not require historical data for training. Instead, the algorithm repeatedly simulates how future events could unfold under specific circumstances. Exploring all possible scenarios, AI identifies the optimal course of action for any given one. No matter which scenario occurs, AI has already simulated them and knows the optimal course of action to take. In the supply chain, reinforcement learning is used to significantly improve decision-making when complex scenarios have multiple, interdependent, time-sensitive variables.

As with the other learning methods, reinforcement learning has many real-world use cases, such as aligning dynamic forecasts with supplier orders and logistics and trade compliance variables when each of these has quantities and timelines that impact the others.



BUYER'S TIP

Al should apply to all operations, not just one or two functional workflows in supply chain or channel management. Business leaders are best served by seeking a vendor that meets their immediate needs, has the Al breadth and depth to provide assistance across all parts of the business, and creates a pathway for making crossfunctional decisions. In short, the vendor of choice should be able to grow with the organization as its needs mature.



Reinforcement AI enables decision automation for complex, cross-functional process workflows.

The value of applied AI

Since it is responsible for mission-critical planning and execution decisions that drive businesses, supply chain AI should be robust and field-proven, with years of production experience. A vendor that simply makes an AI acquisition or one that rebrands the company to emphasize artificial intelligence in its marketing cannot necessarily offer AI that is ready for prime time. Returning to the car analogy, most buyers would not entrust their loved ones to an autonomous car that was just commercialized, accompanied by a flashy marketing campaign. Instead, they would insist on an automaker that has millions of cars on the road and has built a safe track record over the span of years.

Due to the gravity of the AI buying decision and the consequences if the technology should fail, most buyers rightly insist on sustained, reliable, world-class performance in real-world situations spanning years or even decades. The same is true for enterprise technology investments. The stakes are enormous, and the consequences can be extraordinarily high if the technology underperforms or fails.

Supply chains are mission-critical, so the AI that powers them must have a long track record of reliability at scale. Proven AI provides a significant competitive advantage. Unproven or small-scale technology can be a liability, not an asset.

BUYER'S TIP

Nothing beats experience. Decision makers should ask technology providers for proof points on AI deployment scope, scale, and time in production. The following are some sample questions:

- How many clients does the vendor have and are they comparable when it comes to size and business needs?
- Is the deployment in one division, one region or the entire company?
- How many years has the deployment been in production for each client?

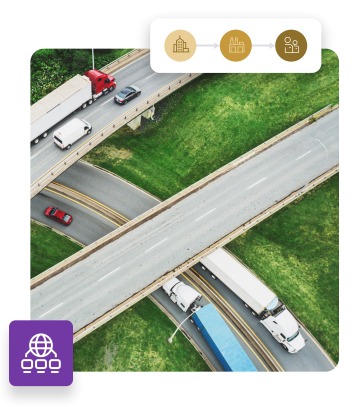


Role of a multi-enterprise business network

To generate the kind and volume of data AI needs, companies must go beyond their four walls and connect with everyone in their upstream and downstream ecosystem, including all tiers of suppliers, distribution, logistics, and global trade partners. This requires a multi-enterprise supply chain business network. Gartner and IDC have both analyzed the market and evaluated vendors in the Gartner Magic Quadrant for Multienterprise Supply Chain Business Networks² and IDC MarketScape: Worldwide Multi-Enterprise Supply Chain Commerce Network 2018 Vendor Assessment³, respectively.

Most traditional supply chain management vendors failed to even qualify for consideration in the analysts' reports because their solutions were designed to be enterprisecentric. These vendors typically offer application programming interfaces (APIs) to connect to external data sources in what is essentially a build-it-yourself strategy: the client builds individual connections to partners instead of reusing an existing network connection.

As a result, the API approach is cost- and time-prohibitive for any deployment of scale. Given the outsized cost and inefficiency, building hundreds or thousands of API connections is challenging enough. However, it is even more difficult to take the essential step of normalizing, contextualizing, cleansing, and enriching partner data to make it decision-grade after the connection is established, and then provide contextualization to create a digital twin of the physical supply chain. This requires an integrated data model, which is the heart of a multienterprise supply chain business network but a foreign concept for enterprise-centric systems. As such, the concept of a network is beyond the scope of traditional enterprise-centric supply chain technology providers.



Multi-enterprise supply chain business networks also collect the data to feed AI to make better decisions and put AI-enabled decisions into action. This includes the closed-loop communication of findings back to all ecosystem partners to ensure execution, monitor performance to detect deviations from the plan, and proactively take corrective actions. End-to-end supply chain orchestration requires the combination of a network, a full suite of software applications, and proven AI — all harmonized on a single operating platform.

A multi-enterprise network is the only feasible way to get the end-to-end supply chain data required for AI to deliver more than marginal value.

Key takeaways before making an Al investment

The pressing need for agile and resilient decision-making has made AI essential for supply chain management. As a result, most executives are no longer asking whether to invest but where to invest. The truth about AI in the supply chain is remarkably simple. To realize — and hope to maximize — the return on investment (ROI) from nextgeneration supply chain management technology, leaders should choose a vendor that can provide these four things:

- 1. Data from every part of the extended supply chain and a multi-enterprise business network to get it from all tiers of ecosystem partners
- 2. Robust, field-proven AI with use cases at scale
 - Al that is embedded within a full suite of planning and execution applications instead of merely a data-lake overlay
 - A single operating platform that brings together the network, decision-grade data, and AI-enabled applications to meet current and future needs



Want to dig a little deeper? Check out our other AI Buyer's Guides:

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References

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