



THE AI REVOLUTION: A Technical Review of AI Capabilities for Corporate Events, Rewards & Incentives

Introduction: AI Opportunities in the Incentives, Rewards, Events & Travel Industry

As elsewhere in business, artificial intelligence (AI) is transforming the way incentives, events, meetings, travel, rewards, and recognition are managed across industries. This evolution is marked by AI's ability to amplify personalization, streamline processes, make predictions, and bolster engagement. As AI continues to evolve, staying informed and adaptable is key.

In a field as relational and human-centric as incentives, rewards, events and hospitality, AI's impact on the workforce is likely to remain augmentative rather than destructive, at least for the foreseeable future. Indeed, embracing AI in incentive design, reward fulfillment, events, and hospitality, means preparing for a future where work is not just more efficient and innovative but also more human-centric. As in other fields, leaders in the incentives industry should assess the potential for advanced AI across all aspects of what they do and then make strategic choices around which to experiment with and potentially adopt.

AI's analytical prowess, for example, offers a deep dive into employee behaviors, preferences, and performance. This allows organizations to make well-informed decisions in fine-tuning their incentive and recognition strategies. By leveraging AI, program structures become more adaptive, communications are tailored with precision, and program evaluation models are generated with greater predictive power.

Insights gathered from incentive program owners and third-party contributors underscore the transformative role AI plays in both travel and non-travel incentives. Great value awaits in capturing AI's ability to discern and cater to the nuanced preferences of individuals, thereby enhancing engagement and satisfaction with incentive programs offered.

AI personalization in incentive travel, for example, can include refined content delivery, optimized air travel options, tailored destinations, and bespoke on-site experiences based on individual preferences. As AI technology progresses, organizations that adopt and adapt these innovations will likely lead the competitive race, achieving their organizational goals with more agility and strategic insight.

The overarching message voiced by our interviewees and reflected in the literature, is one of embracing change, the importance of agility in learning and adopting new technologies, and the need to select AI tools strategically, based on the context and priorities of each organization. This implies that companies that can strategically integrate AI into their processes, particularly in analytics, personalization, and operational efficiency, will be well-positioned for the future.

Industry Views on Current and Near-Future AI Adoption

Those interviewed for this guide (see Acknowledgements) are mostly on the forward edge of either AI adoption or AI tools design, and for them, the integration of AI into the incentives, travel, and events industry has been a game-changer. To take advantage of the opportunities AI presents, our interviewees stress the importance of AI literacy and the need for AI awareness and increased knowledge among industry professionals, including specific training or workshops to bridge knowledge gaps.

Interviewees point to the integral role AI is rapidly assuming across most business sectors, the dynamic, fast-evolving nature of AI technology, and the need to look at what other industries are doing so that effective AI solutions in other sectors can be customized into practical applications in ours. All of this, they stress, demands continuous learning and adaptation.

In terms of current use cases for advanced AI, they highlight, for example, AI chatbots equipped with visual avatars, which now assist in reception areas, guiding event attendees and providing session details personalized to their interests. And, while privacy concerns must be addressed, facial recognition technology is already providing a seamless way to gauge audience engagement and gather data while delivering real-time feedback.

Prior to events and programs, AI can significantly reduce workload, automating tasks like email creation, and providing detailed session or program information to streamline the entire planning process. Moreover, AI can produce professional quality promotional videos and presentation decks in mere seconds from one sentence text prompts, and even guide event speakers in real time by conveying audience sentiment.



AI enhances recognition programs, ensuring consistency across an organization as it raises the standard of acknowledgment.

- Interviewee

Within the business and research context, our interviewees highlight AI's value in incentive program design, including personalization, avoidance of unintended consequences, and evaluation of the outcomes. The development and customization of AI tools like ChatGPT for internal use, for example – to craft effective proposals, write tailored communications, and to conduct research – are also emphasized, focusing on how these tools can be adapted and applied to the work of incentive and reward program design.

AI also serves as a digital assistant, helping with agenda management at events and in incentive travel programs through drafting communications and creating content, including multimedia. Not only does AI assist in creating and analyzing content for actionable insights during events and meetings, it also plays a pivotal role in post-event or reward program analytics, shaping future planning with its deep understanding of attendee behavior and engagement.

As AI continues to evolve, our interviewees expect it will bring increasingly sophisticated customization to the industry. For example, by offering individualized rewards and experiences through rapidly improving smart recommendations. For each interviewee, the balance between leveraging AI for more immersive experiences and maintaining data privacy remains a critical factor in the industry's evolving use of the technology.



By leveraging AI, we're witnessing the metamorphosis of rewards programs from one-size-fits-all to one-size-fits-one.

- Interviewee

Interviewees point out two elements essential to success. First you normally need high quality and quantity workforce data. Second, as you source your data, build an AI governance framework specific to your organization. AI safety, security and integrity are crucial to trust. This emphasizes the need to maintain data privacy while developing AI strategies that align with corporate objectives.

Our interviewees also reflected on the narrative that AI is not a distant future concept but a present reality, likening its emergence to the rise of the internet decades ago, and signifying a new era of human progress marked by technological advancements. Most of our interviewees envision a future in which AI and human workers collaborate, as opposed to one in which the AI takes over most work.



AI's predictive prowess in the travel industry is turning the art of crafting itineraries into a science of experience curation.

- Interviewee

Perhaps more than anything else, our interviewees stress the need for agility and adaptability in the face of rapid technological evolution. They agree that AI is set to redefine industry practices and emphasize the importance of understanding AI's potential. They advise industry leaders to gradually incorporate AI into business practices through experimentation and to stay ahead of the curve to remain competitive in the marketplace.



AI: A Deeper Dive

Each section of this guidebook expands on the above to present an overview as comprehensive as possible on the use of current and near-future AI in incentives, rewards, events, and travel. It is intended to familiarize you with what's possible now, what will likely be possible very soon, and how you might leverage AI in whatever aspects of the industry your business serves.

The suppliers referenced throughout the remainder of this study are not specifically endorsed by the Incentive Research Foundation, nor do they represent the entire breadth of tools and technologies available. They are offered as examples only.

Part 1: AI-Assisted Incentives and Rewards Design

Part 2: Employee Recognition and Engagement

Part 3: Advanced AI for Events, Meetings & Incentive Travel

Part 4: AI-Assisted Management & Administration for Incentives Industry Professionals

Part 5: How AI is Changing the Business Landscape

Part 1: AI-Assisted Incentives and Rewards Design

Integrating advanced AI into the design of incentive and reward programs can significantly enhance service offerings, operational efficiency, and client satisfaction. AI's data analysis capabilities enable the creation of personalized rewards that align with individual preferences, enhancing motivation and satisfaction. This level of personalization caters to the unique interests of employees and can foster a heightened sense of value and acknowledgment.

Advanced AI can also help an incentive/reward program designer mitigate unintended consequences through predictive modeling and simulation. By analyzing historical data on employee behavior and responses to past incentives, AI can forecast the potential impact of new incentive programs, highlighting unforeseen negative outcomes. Furthermore, it can utilize natural language processing to scour through extensive research literature to identify documented cases of incentive misalignment and incorporate findings from behavioral economics and psychology to suggest modifications or 'nudges' that might prevent counterproductive behavior. Additionally, AI can monitor real-time feedback once a program is implemented, quickly identifying and alerting designers to adverse patterns, allowing for swift program adjustments to align with desired objectives.

Personalization and Customization

In-house designers can utilize AI to analyze employee engagement and performance data, while design consultants can do the same for client organizations. This can help create highly personalized and effective incentive programs tailored to the specific demographics, behaviors, and preferences of the workforce. Consider Employee Engagement Platforms like:

- [Qualtrics EmployeeXM](#) which utilizes AI to analyze employee feedback and provide insights into engagement.
- [Lattice](#) integrates machine learning to track employee performance and engagement trends, offering real-time dashboards with AI-driven insights into employee survey data.
- [Betterworks](#) uses AI to provide analytics on performance management data.
- [Visier](#), an AI-powered people analytics platform, can analyze employee data for insights into performance and engagement.
- [KeenCorp](#) uses AI to measure engagement and stress levels by analyzing communication patterns within an organization.

Designers also have the option to develop custom AI solutions tailored to their specific needs, built on platforms like Google Cloud AI, IBM Watson, or Microsoft Azure AI, which can process and analyze large datasets to uncover insights into employee engagement and performance. These tools can aggregate data from surveys, performance reviews, internal communications, and other feedback mechanisms to identify trends, provide predictive analytics, and suggest actionable insights for incentive designers who aim to improve engagement and performance within an organization.

Drafting the Design and Incorporating Research Supports

Generative AI, like ChatGPT, Bard and others can assist an incentive/reward designer by analyzing vast datasets to identify trends and patterns in employee performance and motivation, helping them to get started in drafting an effective incentive program design. AI can process and synthesize existing research to support the design, ensuring that the program is backed by scientifically validated principles of human behavior and motivation. A designer of an incentive travel program, for example, could generate ideas by asking an AI: “Create a 5-night incentive in Italy for a high-end group of financial advisors. Create a unique event they couldn’t replicate on their own. Include only 5-star hotels and dining.”

Below is an actual example, using ChatGPT4.

PROMPT:

“”

You are an incentive/reward designer for a large firm that hopes to motivate its salespeople in 2024 to meet or exceed their quotas. The salespeople already receive commissions and cash bonuses. Suggest a non-cash incentive and recognition program that will excite them, get them talking, and motivate them to meet or exceed their annual quota.

CHATGPT 4 RESPONSE:

To invigorate and motivate our sales force beyond the standard cash bonuses and commissions, we could introduce a “Peak Performers Club,” a comprehensive non-cash incentive and recognition program. Membership in this club would be earned by meeting or exceeding annual quotas and would offer an array of prestigious rewards. The program would include an all-inclusive luxury retreat to an exotic destination, where top performers would not only enjoy leisure but also exclusive networking opportunities and personal development workshops with industry leaders. Additionally, the club would provide recognition through a Hall of Fame displayed prominently in the corporate office and online, featuring the stories and accomplishments of top sellers. To foster a sense of progression and continuous achievement, we could incorporate tiered status levels within the club, with each tier unlocking unique privileges, such as VIP access to events, concierge services, and advanced professional training courses. This multi-faceted approach caters to both extrinsic and intrinsic motivators, offering tangible rewards while also fulfilling the sales team’s desire for professional growth, recognition, and a sense of elite community.

FOLLOW-ON PROMPT:

Provide more detail, including levels of qualification, include specific research references to support the design.

CHATGPT 4 RESPONSE:

Certainly, let's refine the "Peak Performers Club" program with more detailed tiers and incorporate research to support this design.

Tiers of Qualification:

1. Bronze Achievers: For those who meet 100% of their annual quota.
2. Silver Achievers: For those who reach 110% of their annual quota.
3. Gold Achievers: For those who achieve 120% of their annual quota.
4. Platinum Achievers: For those who surpass 130% of their annual quota.

Each tier would offer incrementally better rewards, ensuring that even those who just meet their quota feel acknowledged, while providing clear, attainable goals for higher achievement.

Incentives for Each Tier:

1. Bronze Achievers: Recognition on the company website and internal newsletter, plus a professional development book of choice.
2. Silver Achievers: All Bronze rewards, plus an invitation to a regional networking dinner with company executives.
3. Gold Achievers: All Silver rewards, plus a spot on the annual luxury retreat, which includes workshops with industry leaders.
4. Platinum Achievers: All Gold rewards, plus a personalized trophy, a feature in the Hall of Fame, and the opportunity to mentor lower-tier achievers, reinforcing their status as leaders.

RESEARCH SUPPORT FROM CHATGPT:

According to research by the Incentive Research Foundation (IRF), non-cash rewards have a stronger impact on performance than cash rewards of equivalent value due to their trophy value (Berman, 2019). This "trophy value" can create lasting memories, fostering a deeper emotional connection to the achievement and the company.

Furthermore, a tiered structure aligns with the goal-setting theory by Locke and Latham (1990), which emphasizes clear, challenging, and attainable goals as strong motivators. Each tier acts as a clear goal, and the incremental difficulty ensures they remain challenging yet achievable.

The inclusion of a luxury retreat with networking opportunities and development workshops also taps into the psychological concept of self-determination theory (Deci & Ryan, 1985), which highlights the importance of intrinsic motivators such as personal growth and a sense of belonging, which can be more motivating than financial rewards alone.

Lastly, public recognition, as incorporated in the program, is supported by social cognitive theory (Bandura, 1986), which suggests that observational learning and social recognition can enhance motivation. Being featured in a Hall of Fame or company communications not only acknowledges the individual's success but also sets a benchmark for their peers.

By combining recognition, personal development, and tiered rewards, the “Peak Performers Club” is designed to motivate salespeople to not just meet, but strive to exceed their quotas, fostering a culture of excellence and continuous improvement.

More prompts with increasingly specific requests might follow. Of course, a designer would never use generative AI's suggestions wholesale in their design, but as a tool to spark new thinking, overcome writer's block, and to test ideas, it might add significant value.

Other research-specific AI tools include Microsoft Co-pilot, [Perplexity](#), and [Consensus](#), which claims to analyze over 200 million published research papers. Consensus not only finds highly relevant sources, it abstracts them, provides links, and summarizes all of the referenced papers into a logical answer to the question. Depending on the nature of the question – for example, “Are non-cash rewards more effective and motivating than cash rewards for most workers?” – Consensus reports the most prevalent view of the issue among researchers.

[Microsoft Co-Pilot](#) performs in ways similar to Consensus but with less emphasis on academic articles and more on what it can find across the web and amongst your own content, including every Microsoft tool you use, such as Word, Outlook PowerPoint, SharePoint, etc. In similar ways, it summarizes its findings and provides links to the resources it finds. In response to a query about how to measure the effectiveness of non-cash incentives for resellers, it returns relevant results and a useful summary.

While these “open” generative AI tools are impressive, much more will become possible as organizations adopt private, corporate versions of ChatGPT that ‘crawl’ their own, proprietary and secure content, from reports and articles to proposals, RFP responses, emails, videos, webcasts and more. This will permit those behind the firewall to run generative AI queries against their own content with the option of extending their search to the entire repositories of content used by ChatGPT, Bard and others. Early providers of these tools include [Boggler](#), [IBMWatsonx](#), [Zbrain](#), [Kore](#), [Prophecy](#), [Snowflake](#) and others.

Gamification in Incentive Design

AI can help design complex game mechanics that adapt to the user's actions, potentially making incentive programs more engaging and interactive. Incorporating AI into gamification for incentive programs adds a layer of personalization and adaptability that can significantly enhance engagement. There are several tools and vendors known for integrating sophisticated AI-driven gamification elements into their platforms:

- [BI Worldwide \(Bunchball Nitro\)](#) is a gamification platform that uses AI to personalize challenges and incentives, based on individual user actions and engagement patterns.
- [Central Gamification](#): Offers an employee-centric success platform that uses advanced AI-enabled gamification combined with real-time performance management and personalized microlearning.
- [Mambo.IO](#): Provides a customizable gamification platform that can integrate AI to create adaptive learning and engagement paths for users, enhancing the incentive program experience.
- [SAP Sales Cloud \(CallidusCloud\)](#): This platform includes gamification features that can be enhanced with AI to drive sales performance by creating personalized challenges and leaderboards. Callidus incorporates Badgeville, previously a leader in gamification, with behavior-driven engagement solutions that included game mechanics and real-time feedback loops.
- [Microsoft Dynamics 365 - Gamification](#): When integrated with AI, it can be used to create fun, engaging competitions that motivate teams to achieve their goals, with dynamics that adapt to user behavior.
- [Gleam.io](#): Primarily used for marketing purposes, it can also be adapted for internal use to engage employees through AI-driven competitions and rewards.
- [Influitive](#): Focuses on customer engagement but its approach to gamification and advocacy can be powered by AI to adapt to user interactions, which can be extended for employee incentive programs.
- [Hoopla by Raydiant](#): Uses gamification to drive performance and can potentially incorporate AI to further enhance and personalize the competition experiences based on data-driven insights.

When selecting a gamification vendor or tool, it's important to look for platforms that allow for deep customization and can integrate with your or your client's existing systems to leverage employee data effectively. The platform should also offer robust analytics to track the success of gamified elements and the ability to adapt to different users' behaviors, thus maintaining engagement over time.

Predictive Modeling in Incentive Design

Designers can implement AI algorithms to predict which types of rewards and incentives are most likely to motivate different segments of employees. This predictive capability can improve the effectiveness of designed programs, ensuring higher engagement rates.

To predict which types of rewards and incentives are most likely to motivate different segments of employees, AI algorithms typically fall under the domain of machine learning and specifically into categories such as classification, clustering, and recommendation systems.

[One10](#), a performance improvement provider, has leveraged “explainable AI” for its customers to improve the design of incentives. A global information technology distributor that wanted to analyze its incentive promotions targeted at channel partners engaged One10’s Predictor Model. By scouring sales and product data, AI predictive models were provided to the client to guide them in which incentives most impacted the revenue, and which were lower performing. This explainable AI technology not only improved the accuracy of the client in house analysis but also allowed the customer to reallocate its investments in the most effective incentive promotions resulting in millions of dollars of improvement.

These algorithms require a dataset that includes historical information about employee interactions with different reward types and their outcomes. The data might include demographic information, job roles, past reward selections, engagement scores, and other relevant metrics. The choice of algorithm would depend on the nature of your data and the specific insights you’re looking to extract. Experiment with several algorithms to determine which provides the most useful predictions for your particular use case. Before proceeding with the application of these algorithms, ensure that you have a clear understanding of the ethical implications, and maintain the privacy and security of your employees’ data.

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Users of Generative AI tools must take precautions to protect confidential information including Personally Identifiable Information (PII) at all times.

Part 2: Employee Recognition and Engagement

Customized incentive programs are enriched by AI, encompassing both monetary and non-monetary rewards. Leveraging advanced AI to motivate workers without relying on cash and bonuses involves creative and innovative approaches that focus on recognition, personal development, and job satisfaction. Below are several references to how AI can be instrumental in achieving these goals. These tailored programs cater to career development opportunities and recognition awards, driving a more committed and engaged workforce by enhancing peer-to-peer recognition platforms, etc.

AI-Driven Recognition Platforms

Increasingly, AI systems can enhance recognition platforms to identify and highlight individual and team achievements in real-time. These platforms can analyze work outputs, project progress, and peer feedback to automatically recognize and celebrate achievements, further fostering a culture of appreciation. Providers of advanced AI tools that can identify and highlight individual and team achievements in real-time are often found in the realms of performance management, employee engagement, and business intelligence. Here are some of the providers offering such solutions:

- [Salesforce Einstein Analytics](#): A part of the Salesforce platform, Einstein Analytics can track and highlight sales achievements and other performance metrics in real-time.
- [Microsoft Power BI](#): This business analytics service provides real-time dashboards and AI-driven insights that can be used to highlight achievements within an organization.
- [SAP SuccessFactors](#): Uses AI and machine learning to provide insights into employee performance, recognizing individual and team achievements.
- [IBM Watson](#): IBM's AI technology can be integrated with business systems to analyze performance data and spotlight achievements in various domains.
- [Tableau](#): A powerful data visualization tool that can be set up to display real-time performance achievements.
- [Adobe Workfront](#): Provides real-time visibility into work processes and achievements, with AI-enhanced analytics capabilities.
- [Slack with Third-Party Bots](#): Slack and similar collaboration tools can be enhanced with third-party AI-powered bots that recognize and announce achievements in real-time.
- [Asana](#): With built-in features and integrations, Asana can track milestones and accomplishments, offering real-time updates on team and individual achievements.
- [BetterWorks](#): Offers continuous performance management software with goal tracking and real-time feedback capabilities.
- [Lattice](#): A performance management system that includes real-time feedback and recognition tools, powered by AI to track progress against goals.

These providers are well-regarded in their respective fields and offer a range of functionalities to suit different organizational needs. When considering such tools, it's important to look at how they integrate with existing systems, the level of customization they offer, their scalability, and the types of analytics and reporting that are available to ensure they meet the specific needs of the organization.

Peer-to-Peer Recognition Platforms

Few strategies aimed at building a culture of recognition and 'moving the middle' in terms of motivation and performance work as well and efficiently as peer-to-peer recognition systems, where managers and employees can recognize each other and, in most cases, reward points up to a pre-determined value each month or year. These platforms present a significant opportunity to leverage advanced AI.

First, use AI to analyze available peer-to-peer recognition platforms by reviewing features, scalability, user reviews, and cost-effectiveness. AI can compare your specific requirements with platform capabilities to recommend the best options that fit your organizational needs. To analyze and compare peer-to-peer recognition platforms, advanced AI tools that specialize in business intelligence, data analytics, and product comparison would be utilized. Tools like [Microsoft Power BI](#), [Tableau](#), or [Qlik Sense](#) can analyze large datasets, including user reviews and feature sets. Solutions like [SAP Ariba](#) or [Coupa](#) offer sophisticated analytics and AI capabilities that can be used to assess vendor offerings against organizational needs.

These tools can integrate data from various sources to provide a comprehensive comparison. Natural Language Processing (NLP) Tools such as [IBM Watson](#) or [Google Cloud Natural Language](#) can process and analyze text from user reviews and product descriptions to assess sentiment and extract insights related to features and user satisfaction. AI tools designed for product comparison can potentially be trained or configured to evaluate peer-to-peer recognition platforms. For example, tools like [Competera](#) or [Price2Spy](#) might be adapted from a focus on e-commerce to a peer-to-peer platform comparison. Custom solutions built with machine learning frameworks like [TensorFlow](#) or [PyTorch](#) might also be configured to analyze and compare feature sets against specific requirements. Tools like [SAS Advanced Analytics](#) or [Alteryx](#) can use predictive models to evaluate cost-effectiveness of platforms based on current and projected usage data. If you're evaluating whether to build a P2P platform in-house or license a solution from a vendor, AI can help in the decision-making process by predicting cost-benefit, potential adoption rates, and integration challenges with existing systems.

When employing these AI tools for comparison, use a well-defined set of criteria and requirements to guide the analysis. This may include specific features needed, the number of users the platform must support, integration capabilities, budget constraints, and desired outcomes. Additionally, ensuring that these tools are supplied with high-quality, up-to-date data is crucial for making accurate recommendations. Importantly, expert human insight should complement AI analysis to ensure the nuanced needs of the organization are fully captured.

AI can be used to personalize the user experience based on employee roles, departments, and historical interaction data. This ensures that the recognition system is relevant and engaging for different user groups within the organization. You might also use AI algorithms to analyze past reward programs effectiveness and employee preferences to allocate the budget in a way that maximizes employee satisfaction and motivation. AI analysis of employee preferences, past redemptions, and available rewards allow it to suggest the most appropriate rewards to users, enhancing the personal relevance and appeal of the rewards catalog.

You might use AI to identify not only high performance but also improvement, collaboration, and other behaviors aligned with company values. By helping managers and peers flag these less obvious behaviors, AI can help to ensure that points and rewards are distributed in a way that fosters a positive culture and motivates the broadest range of employees possible.

AI can also help identify which types of rewards (merchandise, experiences, gift cards) offer the best value for money and highest impact on motivation. AI tools can be leveraged to analyze market data and negotiate deals or discounts with vendors for gift cards, merchandise, or experiences. By securing better rates, you can offer more or higher value rewards within the same budget. Moreover, you can utilize AI to negotiate and secure dynamic pricing for experiences and merchandise, similar to prices fluctuation based on demand in other industries. By securing deals during off-peak times or leveraging bulk buying, you can stretch the budget further, again, allowing employees to redeem their points for more rewards.

You may also use AI to facilitate the integration of new systems with existing HR and performance management platforms by analyzing data structures and workflows, suggesting the most efficient integration paths, and even automating some of the data synchronization tasks. Moreover, to maintain the integrity of the recognition system, AI can monitor transactions and interactions for patterns that may indicate abuse or fraud, such as excessive point giving between a small group of employees. This helps ensure that the system is used as intended.

AI tools can continuously analyze user interaction data and feedback to measure engagement levels and satisfaction with the system. This includes identifying features that are most used and appreciated, as well as areas that may require improvement. For example, you can use AI to gamify the rewards process, creating challenges, competitions, and milestones that are engaging and motivating. This can make the reward granting and points redemption process more fun, encouraging participation, and increasing the perceived value of rewards.

Importantly, advanced AI can correlate system usage data with other organizational metrics such as employee retention rates, performance data, and overall employee engagement scores. This helps in quantitatively measuring the impact of the recognition program on organizational goals. Some platforms also use AI to recommend or suggest items that meet the amount of points an employee has or the items most similar to what they redeemed in the past.

Also consider whether your peer-to-peer platform should leverage AI to predict future trends in employee recognition and reward preferences, helping to proactively adjust program parameters. For example, if AI identifies a growing interest in certain types of rewards or recognition activities, the program can be adjusted accordingly.

By employing these AI-driven strategies for broad-based recognition, you can effectively maximize the impact of a limited budget while focusing on personalization, strategic allocation, and continuous optimization based on data and feedback, ensuring that every dollar spent contributes to employee motivation and satisfaction. With these tools you can also implement an AI-driven feedback loop that collects user feedback, analyzes it for insights, measures the impact of your program, and suggests system improvements. This ensures that the platform evolves based on user needs and preferences, keeping it relevant and effective, while also proving its worth to the C-suite.

By integrating advanced AI in these ways, your peer-to-peer recognition system can become more efficient, personalized, and impactful, enhancing employee satisfaction and engagement across the organization. The key is to ensure that the AI implementations are transparent, ethical, and aligned with the overall goals of your recognition program and organizational values.

Personalized Learning Paths

Few benefits demonstrate recognition and drive retention as well as learning and career advancement opportunities. Use AI to create personalized learning and development programs for each employee, based on their career goals, skills gaps, and interests. AI can suggest courses, workshops, and assignments, providing opportunities for growth that are directly aligned with each worker's aspirations; capabilities that are becoming integral to modern HR and incentive programs. The following AI tools can create personalized learning and development (L&D) programs for each employee, taking into account their career goals, skills gaps, and interests,

- [LinkedIn Learning with LinkedIn Insights](#): Leverages a vast library of courses and uses AI to recommend learning paths based on an individual's job role, skills, and what similar professionals are learning.
- [Pluralsight Skills](#): Offers adaptive skill tests and uses machine learning to create a personalized learning experience that aligns with the employee's career goals and skill level.
- [Coursera for Business](#): Uses AI to curate learning programs based on the employee's role, skill development needs, and interests, with courses from top universities and companies.
- [Docebo](#): An AI-powered L&D platform that personalizes the learning experience and suggests content based on what the user is learning and their engagement with the platform.
- [Degreed](#): Provides a platform that aggregates learning resources from various providers and uses AI to recommend personalized learning journeys.
- [EdCast](#): Offers an AI-driven knowledge cloud for personalized learning, skill development, and access to a content marketplace.
- [Cornerstone Learning](#): An L&D platform that uses AI to recommend learning opportunities and create personalized experiences based on employees' roles, career aspirations, and previous training activities.
- [Udemy for Business](#): Utilizes user data and machine learning to suggest courses and learning paths that align with the individual's interests and organizational goals.

- [Skillsoft Percipio](#): An intelligent learning experience platform that uses AI to offer personalized content and curated learning paths.
- [Adobe Captivate Prime](#): Uses AI to deliver personalized learning experiences, with a focus on skills development and career progression.
- [Gloat](#): Provides an AI-powered talent marketplace that not only recommends personalized learning opportunities but also internal gigs and projects for skill application and development.

Advanced AI tools such as these can tailor learning recommendations and track progress more effectively. They may also include features for managers and HR professionals to track and support the development of their teams. It's important to choose tools that not only align with the employees' growth but also with the strategic objectives of the organization.

Internal Mobility and Talent Marketplaces

Consider the impact that a robust internal marketplace for jobs and opportunities can have on recognition, engagement, and retention. AI algorithms can be deployed that analyze employees' skills, preferences, and performance data to suggest internal job opportunities or role adjustments that might offer a better fit. This can increase job satisfaction and motivation by aligning employees' work with their strengths and interests. It can also save organizations enormous cost and time by finding 'skills adjacencies' in the workforce so that employees with a skills and experience portfolio that is close to a high demand role, can be upskilled. This improves worker morale and avoids the enormous costs of recruiting talent with in-demand skills externally.

Advanced AI tools that can analyze employees' skills, preferences, and performance data to suggest internal job opportunities or role adjustments for a better fit, to drive internal mobility, identify skills adjacencies and promote upskilling and reskilling, include:

- [Gloat](#): Offers a Talent Marketplace platform that uses AI to match employees with internal opportunities based on their skills, aspirations, and experiences.
- [Eightfold](#): Provides a Talent Intelligence Platform that uses deep learning to identify skills adjacencies and gaps, and to match employees to the most relevant internal positions or career paths.
- [IBM Watson Talent](#): IBM's AI suite includes talent management solutions that can predict employee flight risk, suggest career paths, and align employees' skills and preferences with internal opportunities.
- [Workday Skills Cloud](#): Uses machine learning to understand employees' skills and job experiences to recommend internal job openings or career paths.
- [SAP SuccessFactors](#): The Career Development Planning module uses AI to provide employees with recommendations for job roles, learning opportunities, and mentorships within the organization.
- [Oracle Cloud HCM](#): Offers AI-driven talent management that helps align employees' career development with internal opportunities and business needs.

- [Phenom People](#): An AI-powered Talent Experience Management platform that delivers personalized career pathing and job recommendations to employees.
- [Fuel50](#): Provides AI-powered career pathing that helps employees align their values, talents, and aspirations with internal opportunities.
- [Lattice Grow](#): Uses employee data to create personalized career development plans and suggest potential internal moves.
- [ADP Lifion](#): Utilizes AI to offer personalized career insights and suggest internal mobility options based on employee skills and performance.
- [Cegid Talentsoft](#): The platform uses AI to suggest internal mobility options and create personalized career paths for employees.
- [Plum](#): Combines AI with industrial/organizational psychology to match employees with internal roles that fit their talents and potential.

These platforms typically integrate with existing HR systems and databases, providing a comprehensive view of each employee's skills, performance, and career aspirations. They use various AI techniques, such as machine learning algorithms and natural language processing to provide actionable insights for HR and management, facilitating the internal mobility process and enhancing employee engagement and retention. Again, when implementing such tools, it's crucial to ensure they adhere to ethical AI practices and protect employee privacy.

AI-Enhanced Wellness Programs

Over the past several years, US workers have consistently reported that their mental health and wellness is in decline. This, unfortunately, mirrors society in general but since work consumes so much of most adults waking lives, organizations that attend to health and wellness are likely to better engage and retain their talent. Here, advanced AI can be used to offer personalized wellness recommendations, such as tailored fitness programs, mental health support, and nutrition advice. AI tools offering personalized wellness recommendations usually encompass a variety of functions, including fitness program creation, mental health support, and nutrition advice. These are some of the types of tools that provide such personalized recommendations.

Fitness Apps with AI Personal Trainers like [Freeletics](#) and [Vi Trainer](#) use AI to create customized fitness programs based on user fitness levels, goals, and feedback. These might combine with AI-driven algorithms used by [23andMe](#) and [CircleDNA](#) to analyze genetic data and provide personalized fitness and nutrition advice based on genetic predispositions.

Meditation and Mindfulness Apps such as [Headspace](#) and [Calm](#) use AI to suggest personalized meditation and mindfulness practices based on user preferences and usage patterns. Mental Health Support Platforms such as [Woebot](#) and [Wysa](#) offer conversational agents using NLP and generative AI that provide mental health support through evidence-based therapeutic techniques like Cognitive Behavioral Therapy (CBT). Nutrition and Diet Apps, including [Lifesum](#) and [Noom](#) use AI to provide personalized meal planning and nutrition advice based on dietary preferences, goals, and lifestyle data.



For corporate wellness platforms, tools like [Virgin Pulse](#) and [Limeade](#) incorporate AI to offer personalized health and wellness challenges, as well as recommendations to employees in corporate settings. AI-powered wearable tech and health monitoring devices and apps from [Fitbit](#), [Garmin](#), and [Apple Health](#) use AI to analyze user data and provide personalized wellness insights and recommendations. Platforms like [HealthTap](#) use AI to offer personalized health advice and connect users with doctors for specific medical queries. Sleep Improvement Tools including [Sleep Cycle](#) analyze sleep patterns and provide personalized insights and recommendations to improve sleep quality. Finally, some healthcare providers offer AI-powered platforms that use patient data to give personalized health and wellness recommendations.

When considering these tools, it is important to ensure that they are based on credible health and fitness information and that they protect user privacy and data security. Additionally, while AI can provide helpful general wellness recommendations, it is not a substitute for professional medical advice, diagnosis, or treatment. Users should always consult with a healthcare professional before making significant changes to their health and wellness routines.

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Part 3: Advanced AI For Events, Meetings & Incentive Travel

Event organization and management benefits from AI through predictive data analysis, which aids in identifying trends and optimizing schedules, thereby elevating the event experience to be more engaging, safe, and memorable. By automating administrative aspects of meetings, such as summarizing the proceedings, scheduling, and derivation of insights/action items (see Part 4), AI fosters efficiency. Real-time insights during meetings can lead to more productive discussions and outcomes. Post-event, AI can analyze feedback and engagement to identify strengths and areas for improvement, enabling better planning and execution for future events.

Advanced AI also promises to revolutionize the design and execution of incentive travel rewards in organizations, through personalization, dynamic planning and optimization, safety and risk management, virtual reality previews, assistance with sustainability initiatives, cost optimization and predictive analytics. Advanced AI, for example, could significantly enhance travel and event experiences through efficiencies like using RFID to track attendee movements at events, which combined with chatbots – perhaps even friendly mobile robots equipped with NLPs and generative AI capabilities – permit tailored experiences. Biometric identification, such as eye recognition could add a layer of security and help personalize experiences so long as fears around privacy and identity misuse can be addressed. At hotels, AI could anticipate guest preferences, selecting beverages, room temperature, and housekeeping schedules. AI's ability to craft personalized travel itineraries and event agendas could streamline the overall experience, aligning with customer preferences known from past behavior and expressed interests.

One of the more comprehensive and practical AI tools for event planning and management is [Spark](#), an end-to-end events management tool that can help you ideate, plan, build contracts for, promote, execute, monitor, and improve your events.

Venue Selection & Optimization

Starting with venue selection and optimization, AI algorithms can analyze attendee numbers, event type, and specific needs to suggest the best venues and optimize space layouts, ensuring comfort and facilitating engagement. AI can also create and adjust event schedules in real-time, based on factors like speaker availability, attendee interest, and even real-time feedback. This can help in minimizing conflicts and maximizing participation and engagement. Several advanced AI tools and providers can analyze various factors like attendee numbers, event types, and specific needs to recommend optimal venues and space layouts. Here are some capabilities and potential providers that could offer such solutions:

Companies like [Cvent](#) and [Aventri](#) offer near end-to-end event management platforms that incorporate AI to assist with attendee tracking, venue selection, and layout optimization. Tools including [Social Tables](#) (by Cvent) provide AI-driven solutions for creating and optimizing event layouts, ensuring comfort, and enhancing engagement by considering the event type and attendee needs. Alternatively, IBM with Watson and Microsoft Azure AI, can be used to create customized AI services tailored to event management needs, from space planning to real-time schedule adjustments.

Registration & Check-in

AI-powered systems can streamline the registration and check-in process, reducing wait times and improving the attendee experience from the start. These tools might employ features such as facial recognition, automated form filling, and real-time data analysis to expedite the process while enhancing security and user experience. Some of the tools that offer such capabilities include [Zenus](#) and [Kairos](#) use facial recognition to speed up the check-in process by identifying individuals as they arrive, which can be particularly useful for large-scale events and VIP check-ins at hotels. Eventbrite and Cvent offer mobile check-in options, where attendees can register and check in through their smartphones, often integrating with CRM systems for real-time data syncing. Other systems that use RFID (Radio-Frequency Identification) or NFC (Near Field Communication) enable attendees to check in by simply tapping a badge or mobile device, as seen with providers like Aventri.

AI-powered chatbots on event or hotel websites and apps can handle pre-registration questions, assist with form completion, and provide information about the check-in process, as with platforms like [Chatfuel](#) or [ManyChat](#). Kiosks with AI software can facilitate self-check-in at events and hotels, like airline check-in kiosks. These can be equipped with ID scanners and facial recognition for identity verification. Tools like [Accredit Solutions](#) offer AI-driven platforms that automate the registration process for attendees and guests, reducing the need for manual entry and verification. Other advanced systems that use fingerprint, iris, or other biometric data to provide a secure and fast check-in process for exclusive events or premium hotel services. And by analyzing real-time data, AI tools can manage queues and direct attendees to the shortest or fastest check-in counter available.

When implementing such tools, it's important to consider the privacy and security concerns related to biometric data especially and ensure that the use of AI in registration and check-in processes complies with relevant regulations and standards, such as GDPR for events and hotels in Europe. Additionally, the user experience should be kept in mind to make the check-in process as smooth and hassle-free as possible.

Dynamic 'Day-of' Adjustments and Participant Engagement

[Bizzabo](#) and [Eventbrite](#) offer real-time schedule adjustment tools that leverage instant data analytics to adjust event schedules dynamically, considering speaker availability and attendee interest. These platforms can integrate real-time feedback from mobile apps to update schedules on the fly. During events, AI-driven chatbots from providers like [Chatfuel](#) or [Dialogflow](#) (by Google) can assist attendees in real-time, providing information on schedules, navigation, and even personalized recommendations.

[SoftBank Robotics](#) with their robot 'Pepper', and [Sanbot](#), provide robots that can be used at events and meetings or for hospitality such as in hotel lobbies. These robots can be programmed with event-specific information to answer questions about the event schedule, session details, and venue navigation. They can be equipped with facial recognition technology to provide personalized greetings and assistance to attendees, and offer real-time translation services, breaking down language barriers and facilitating international events. With LLMs on board (ideally event-specific versions of generative AI like ChatGPT), robots can engage in

conversations with attendees, respond to inquiries, and provide recommendations based on the event's programming and attendee preferences. By using generative AI, robots can suggest networking opportunities to attendees by matching profiles and interests. They can also record audio, video and gather real-time data on attendee engagement and satisfaction, which can be analyzed to improve future events.

AI systems like [Whova](#), Eventbrite and Cvent use predictive analytics to suggest networking opportunities, recommend sessions to attendees based on their interests, and anticipate potential schedule conflicts. Event and meeting planners can also use [SurveyMonkey](#) or [Qualtrics](#) with integrated AI to analyze survey results or real-time feedback for sentiment, allowing event organizers to gauge attendee engagement and satisfaction, and adjust the event accordingly. These tools are extensively available and include [Slido](#), which allows event organizers and speakers to collect live audience feedback through polls, Q&A sessions, and surveys. The AI component can analyze the responses to help the speaker understand audience sentiment and engagement levels. [Pigeonhole Live](#), [MeetingPulse](#), [Mentimeter](#), [Glisser](#) and [VoxVote](#) also provide live Q&A, polls, and surveys where the AI can help in analyzing the types of questions being asked and the overall audience reaction, enabling speakers to tailor their content in real-time.

Marketing

Event and meeting organizers can leverage AI to analyze potential attendee data and create targeted marketing campaigns, improving registration rates and attracting a more engaged audience. AI tools that analyze attendee data to create targeted marketing campaigns can significantly improve registration rates and attract a more engaged audience.

These tools include [HubSpot](#) whose marketing automation platform uses AI to analyze visitor data, enabling personalized content creation and distribution to attract potential event attendees.

[Marketo](#), part of the Adobe Experience Cloud, provides AI-powered marketing automation that helps create targeted campaigns based on user behavior and preferences. [Salesforce Marketing Cloud](#) combines AI with its Einstein Analytics to tailor marketing campaigns to potential attendees based on their engagement and demographic data.

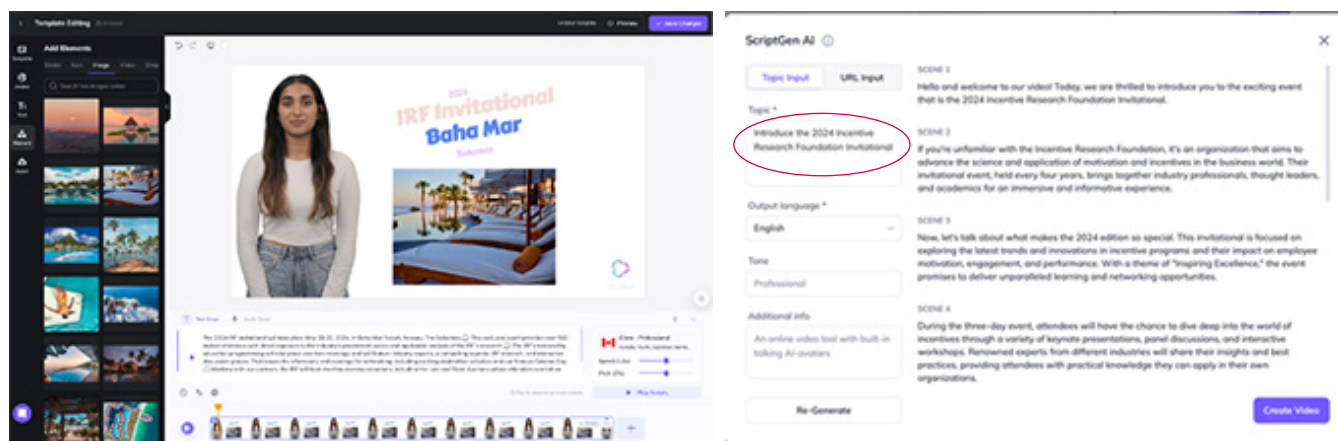
[Mailchimp](#) has expanded its AI capabilities to segment audiences and personalize content, thereby increasing the effectiveness of event marketing campaigns. [Hootsuite Insights](#), powered by AI, allows for social media listening and sentiment analysis to understand potential attendees and tailor marketing messages accordingly. [Zoho Campaigns](#) offers AI-driven analytics to optimize email campaigns for events, ensuring that the right messages reach the right audience at the right time.

Google Analytics and Google Ads, when used together with AI tools, can analyze website traffic and conversion data to refine marketing strategies for events. [Pardot](#), a B2B marketing automation tool by Salesforce uses AI to generate insights for creating more effective targeted marketing campaigns. [Optimizely](#) provides AI-powered A/B testing and personalization to understand what resonates with potential attendees, thereby optimizing marketing efforts. Adobe Analytics, part of Adobe's Experience Cloud, uses AI and machine learning to uncover high-value audiences and power targeted marketing campaigns. Chatbot tools like [Drift](#)

and [Intercom](#) can use AI to engage potential attendees in real-time, offering personalized interactions that can lead to increased event registrations. Eventbrite, while known as a ticketing platform, uses AI to help event organizers understand their audience and target similar groups to increase registrations.

Though AI-powered video creation might be used to create promotional videos and presentations for events, incentive travel, and meetings, and across other elements of incentives and rewards. Tools like [Fliki](#), [Heygen](#), [Piktory](#), [Vario](#) and [Steve](#) can generate sophisticated video from text, using yourself and your voice as host or choosing between dozens of human and animated avatars (Figure 4).

Figure 4: Full video script and video created from a one sentence prompt (circled in red)



Social Media Marketing and Monitoring

A wide spectrum of AI-enabled tools exist to help you promote your events via social media. [Sprout Social](#) offers AI-powered social listening, engagement, and analytics tools that can track conversations, measure post-performance, and identify key influencers. By employing these tools, event organizers can keep a finger on the pulse of attendee sentiment, analyze the effectiveness of social media campaigns, and engage in conversations that can boost attendee satisfaction and event visibility. These AI-driven insights can also inform future event planning and marketing strategies.

Through AI, [Buffer](#) helps in planning and publishing content across social platforms and provides analytics to understand attendee engagement. [Brandwatch](#) is a digital consumer intelligence platform powered by AI that might be adapted to provide insights into what people are saying about your event across social media. [Meltwater](#) does much the same thing.

[NetBase Quid](#) and [talkwalker](#) offer real-time social media analytics and sentiment analysis, helping you understand attendee emotions and engagement before, during, and after the event. Zoho Social: Features AI-driven predictive analytics to post when your audience is most active, and it monitors social media engagement related to the event. [BuzzSumo](#) analyzes content performance and influencer activity on social media, providing insights that can help engage with attendees effectively. [Audiense](#) uses AI to identify and segment audiences on social media, allowing personalized engagement and insights into the attendee community.

By leveraging these AI tools, event organizers can segment potential attendees based on their behavior, preferences, and engagement levels, and then create personalized marketing campaigns aimed at boosting registrations and overall event success. The use of predictive analytics and machine learning allows for a deeper understanding of what drives attendee interest and how to best communicate the value of the event to them.

Safety and Compliance

Event and meeting organizers can implement AI-driven surveillance and crowd management solutions to monitor attendee flow and detect potential safety issues in real-time. AI-driven surveillance and crowd management solutions are increasingly being used to enhance safety and efficiency at large events. These systems can monitor attendee flow, detect anomalies, and provide real-time insights to event organizers.

Available solutions include [Evolv Technology](#) which provides AI-based physical security solutions that can detect potential threats in crowds while maintaining a natural flow of movement, reducing the need for manual checks. [CrowdVision](#) uses video analytics and AI to monitor crowd movements, providing data on flow rates, congestion points, and social density, essential for effective crowd management. [Hexagon](#) offers a range of smart solutions that use AI and analytics to enhance public safety, including crowd management and real-time surveillance capabilities.

[Cisco Meraki](#) provides video analytics and IoT solutions for crowd monitoring and behavior analysis, helping to manage space usage and maintain safety protocols. [Sightcorp](#) uses deep learning-based crowd analytics solutions that can analyze facial expressions and body movements to detect crowd emotions and potential safety issues. [SenseTime](#), [BriefCam](#), and [Hikvision](#) specialize in computer vision and deep learning technologies, which can be applied to crowd monitoring and management, offering insights into crowd behavior and flow. The [IBM Video Analytics](#) also uses AI to analyze video feeds from events to monitor crowd density and movement, helping to identify potential disruptions or safety concerns.

These AI-driven systems can be integrated with existing security camera infrastructure to provide a comprehensive overview of the event space, allowing for quick responses to overcrowding, unusual movements, or other safety concerns. It is important to note that the use of such technology must comply with privacy laws and regulations, and it's essential to maintain transparency with event attendees about the use of surveillance systems for their safety.

The AI tools and providers listed above represent a sampling of the technologies available to optimize event planning and execution. The integration of AI into event management may not only improve operational efficiency but also enhance the overall experience for attendees by creating a more responsive and engaging environment, and by using AI-driven analytics post-event to create a cycle of continuous improvement.

Destination Management Companies

Destination Management Companies (DMCs) can leverage advanced AI to significantly enhance the efficiency of their operations and the quality of the experiences they curate. As above, AI can be used to analyze the preferences and interests of the attendees to create personalized itineraries that cater to their tastes. This can include recommendations for activities, dining, and entertainment that align with their preferences.

DMCs can use AI algorithms to manage and optimize transportation logistics, ensuring timely and efficient transfers between the airport, hotels, event venues, and attractions. AI can help in routing, vehicle allocation, and scheduling to minimize wait times and improve the guest experience. Where a DMC takes responsibility for events and attractions associated with reward travel, for example, they can use AI for crowd management (as described above) to monitor and predict attendee flow, help avoid overcrowding and ensure a smooth experience for the guests. They can integrate the same tools as event managers use for surveillance and monitoring systems to enhance safety and security for attendees and to monitor compliance with health and safety guidelines.

Likewise, AI-powered chatbots can provide 24/7 assistance to guests, answering their queries, offering recommendations, and solving issues in real time. And where language services are needed, DMCs can deploy AI-driven language translation tools to facilitate seamless communication between the guests and local service providers. In concert with hotel operators, event manager and DMCs can use AI to collect and analyze real-time feedback from guests during their stay, allowing for immediate adjustments to services and resolving any issues promptly, and after the event, to analyze feedback and engagement data to identify trends, preferences, and areas for improvement, providing valuable insights for future projects.

DMCs might also consider AI and VR tools to provide clients with an immersive preview of travel destinations, hotels, and other local attractions. The Meta Quest 3 headset is a popular choice for immersive VR experiences and is compatible with a variety of travel-related VR applications. For example, [Woorld](#) lets users virtually visit hundreds of cities and landmarks, with an educational twist, [BRINK Traveler](#) allows them to visit the world's natural wonders in full 3D. These Meta apps suggest what's possible but DMCs might also create their own VR experiences using tools like [ShapesXR](#) to storyboard and prototype in VR. [Adobe's Medium](#) provides 3D sculpting capabilities exclusively in VR to visualize ideas in 3D and create detailed models or environments in a virtual space. To further explore these tools, visit the individual product pages or platforms

DMCs should also consider using AI to assess and optimize the environmental and social impact of the events, attractions and logistics that provide and manage, including resource utilization, waste management, and contributions to local communities, aligning with the increasing importance of sustainable travel experiences. [Greeneum](#), for example, uses AI and blockchain to provide insights into energy consumption and promotes the use of green energy, which can be beneficial for managing an event's energy footprint. [EcoChain](#) and [Earthly](#) provide environmental footprinting tools that can analyze the full lifecycle impact of an event, from planning to execution, helping to make more sustainable choices.



Onsite, [TrashBot](#) by CleanRobotics offers an AI-powered waste bin that sorts recyclables from landfill waste, improving waste management at events, while [Winnow](#) features AI-powered tools that help in managing food waste by tracking and analyzing what gets thrown away, which can be particularly useful for event catering.

These tools can help with the planning and operational aspects of events, ensuring that environmental impacts are minimized, resources are utilized effectively, and contributions to local communities are maximized.

Incorporating AI into your operations as a DMC potentially enhances the guest experience through personalization and efficiency and may also improve safety, communication, and sustainability practices. Like others, DMCs should consider the risks and ethical considerations of AI before deploying it widely. This should include transparency with clients who may want to know whether and how much AI has been used in the design of their programs.

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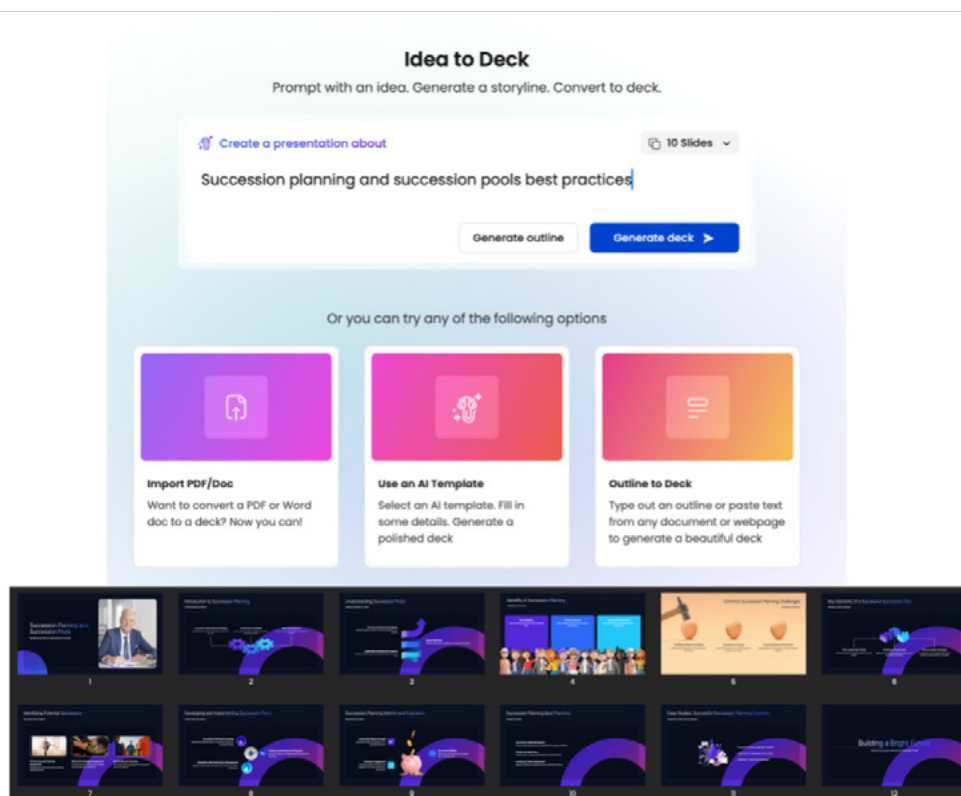
Part 4: AI-Assisted Management & Administration for Incentives Industry Professionals

In a recent forum on the uses of advanced AI through January 2024, Sathish Muthukrishnan, chief information, data and digital officer at Ally Financial said his firm's strategy is to use it for internal use cases first. For example, to enhance customer care processes. In one case, associates used to take notes during customer calls and then create summaries to aid in training. Now generative AI performs the summarization in 95% of cases.^{xi}

A 2024 paper from The Conference Board on AI in Knowledge Management describes an experiment in which transcripts from several dozen customer interviews were summarized by AI to determine ways to improve a website. Humans performed the same analysis and then the results were compared. The human team took a collective 60 hours while the AI produced comparable results in 15 minutes.^{xii}

A host of new AI tools create presentation decks in seconds from simple prompts. In [presentations.ai](https://www.presentations.ai), for example, the prompt "succession planning and succession pools best practices" generated a 12-slide deck in about 5 seconds (Figure 1). Even if the deck proves only a starting point for ideas, it stands to save enormous time.

Figure 1:



Perhaps the most immediate and obvious use of AI in the incentives and events industry as in most industries, is to make routine tasks more efficient, save time and boost performance and described in the use cases above. AI like [Scribrr](#) can check for grammar in your emails, proposals, and reports. Tools like [Lavender](#) can help you compose emails based on what its AI believes will resonate most with recipients. Dozens of meeting transcription, summarization, and scheduling tools have arisen in just the past few months alone which save considerable time around the administrative aspects of meetings and events but can also suggest insights, estimate the engagement of participants, and inform actions and decisions based on its analysis of proceedings. These tools include [fireflies](#), [Tl;dv](#), [Otter](#) and many others. [Kaia](#), for example, analyses your meetings in real time (and/or every call you make), to offer suggestions, including participant sentiment/engagement, who may be speaking more and less, etc. It makes suggestions to the meeting host during the meeting and summarizes afterward, including recommendations for follow up, etc.

Tracking and Measuring Incentive Programs

AI's analytical prowess offers a deep dive into employee behaviors, preferences, and performance. This allows organizations to make well-informed decisions to fine-tune their incentive and recognition strategies effectively using AI to efficiently collect and analyze feedback from both clients and their employees who participate in the programs. This feedback can be used to continually refine and improve programs.

Leaders should use tools like Tableau, Qlik and Sisense to generate insightful data visualizations and reports for clients, showcasing the effectiveness of incentive programs. This not only helps in demonstrating ROI but also aids in strategic decision-making for future initiatives. Leverage AI also to conduct benchmarking studies and market analysis, helping your company to understand current trends in motivational strategies and how your programs compare to industry standards. This can be a valuable service offering for clients looking to stay competitive. And as described above, AI within CRM systems provides personalized client interactions based on historical data and preferences. This can improve client satisfaction and retention by making interactions more relevant and timely.

Integrating AI into business operations requires a strategic approach, focusing on areas that offer the highest return on investment and align with clients' needs. It's also crucial to remain informed about AI advancements and regulatory considerations. By embracing AI, a company can not only enhance its current offerings but also innovate new solutions that keep them ahead in the competitive landscape.

For Rewards Inventory Management and Optimization

Large organizations and reward fulfillment companies can use AI to forecast demand for different types of merchandise based on historical redemption data, seasonal trends, and user preferences. This predictive insight using techniques such as time series forecasting and machine and deep learning, can help in optimizing inventory levels, reducing overstock or stockouts, and ensuring popular items are readily available.

AI can also dynamically adjust the points cost of merchandise based on demand, availability, and strategic business objectives. This approach can help in managing inventory more effectively and encouraging redemption of overstocked items. Reward warehouse operations might integrate AI with a warehouse management system to automate and optimize various operations, including merchandise sorting, packing, and dispatch. AI can help minimize errors, speeding up processing times, and reducing operational costs. Reward fulfillment can be optimized using AI algorithms to plan delivery routes and schedules for merchandise rewards. This can lead to faster delivery times, improved customer satisfaction, and reduced shipping costs.

Marketing, Security, and Sustainability Strategies

As discussed above, AI can be leveraged to analyze user interactions, redemption patterns, and feedback to gain insights into user preferences and behavior. These insights can inform targeted marketing campaigns, promotional offers, and new merchandise introductions, enhancing engagement and participation in the rewards program. AI can segment users based on their behavior, preferences, and redemption history. This allows for more targeted and effective communication strategies, enhancing the relevance of marketing messages and promotions.

Reward merchandisers can implement AI-based anomaly detection systems, including [Palantir](#), [Kount](#), [Darktrace](#) and others to identify and prevent fraudulent activities, such as unauthorized access to accounts or abnormal redemption patterns. This enhances the security of your rewards program and protects against losses.

For sustainability, AI can analyze and optimize the environmental impact of your operations, from reducing waste in packaging to optimizing delivery routes for lower carbon emissions. This can help in aligning your business with sustainability goals and appealing to environmentally conscious clients and users.

Integrating AI into your rewards warehouse and redemption website can transform your operations, offering a more personalized and efficient service to clients, optimizing inventory and logistics, and leveraging data for strategic decision-making. As you plan the integration of AI technologies, consider the specific needs of your business and your clients to ensure that the solutions you implement drive meaningful improvements and value.

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Part 5: How AI is Changing the Business Landscape



I view [artificial intelligence] as the most profound technology that humanity will ever develop and work on . . . if you think about fire or electricity or the internet, it's like that. But I think even more profound.

- Sundar Pichai, CEO of Google

Artificial Intelligence – grounded in the principle of creating machines and algorithms that mimic human intelligence – has seen exponential growth in recent years due to significant advances in programming, computing power, and data availability. Remarkable advancements in Machine Learning (ML) and Deep Learning (DL) enable machines to learn dynamically and make complex decisions, with applications ranging from facial recognition to medical diagnostics. Large Language Model (LLMs) and Natural Language Processing (NLP) facilitate the understanding of human language, integral to the generative AI applications that have astonished the world in just the past 18 months.

The advancement of advanced Artificial Intelligence (AI)ⁱ is setting the stage for a transformation in the workplace, and is already redefining professional roles and processes. Generative AI, known for creating new, unique content, is taking on tasks that were traditionally seen as solely human endeavors, particularly in creative fields like marketing and design.

This has given rise to concerns about AI ‘taking over,’ and causing mass unemployment. So far however, AI mostly enhances human capabilities and creativity, merging human ingenuity with algorithmic efficiency to innovate at remarkable speeds. Nevertheless, as AI and machine learning technologies advance, many white-collar roles, especially in management, are at risk of being partially automated or even significantly transformed. Consider that a 2024 survey of 3,000 U.S. workers, revealed that 43% fear *replacement by peers with superior generative AI skills within a year*, not replacement by AI – an important distinction.ⁱⁱ

Workers have good reason to worry should they fail to embrace AI and develop the skills to use it. Predictions from the World Economic Forum foresee enormous job losses due to AI in coming years even as AI contributes to global economic growth,ⁱⁱⁱ and Goldman Sachs released a report in 2023 predicting the loss or degradation of 300 million jobs due to AI.^{iv} Of late, companies such as Google, Duolingo, and UPS have admitted that their recent large-scale layoffs are due, at least in part, to their adoption of AI technologies.^v

On the other hand, many believe that AI, like many technologies before it, will only expand career opportunities for humans. Some compare AI to the introduction of Automated Teller Machines, which never displaced the tens of thousands of bank tellers it was expected to. ATMs, however, arrived in the mid-1960s and weren't deployed at scale until the mid-1990s, and they serve a specific purpose – accepting and dispensing cash.^{vi} ChatGPT was introduced in late 2022 and within eight weeks had reached 100 million users.^{vii} Moreover, generative and other forms of advanced AI serve a more general purpose than most previous disruptive technologies, in that AI can be used across industries in hundreds of thousands of use cases, and in new ways we can only imagine.



AI Won't Replace Humans — But Humans With AI Will Replace Humans Without AI.

- Karim Lakhani, Harvard Business Review, August 4, 2023

AI might lead one day to a world in which most humans pursue leisure activities while machines do the work. In the nearer term, organizations and workers should build AI skills and knowledge to better adapt to and survive a world where humans and AI work side-by-side.

Accordingly, leaders should assess AI and its potential for their organizations. This might occur first through the lens of productivity. Recent research indicates a sharp increase in white-collar professionals reporting greatly enhanced productivity after incorporating generative AI into their daily tasks.^{ix} In specialized areas such as software development, marketing, customer service, underwriting, insurance, and financial advisory, the potential for productivity increases range from 30% to 50%, according to the leaders of Boston Consulting Group's BCG X practice in North America.^x At Cisco, according to CIO Fletcher Previn, software engineers now accept and use almost 50% of code suggestions that AI makes versus 19% just a few months ago.^{xi}

Leaders might ask themselves how existing and emerging AI can be leveraged to save time and money in their firms, while better serving stakeholders, but the implications are also significant in decision-making and strategic planning. AI is capable of sifting through extensive datasets to discern patterns and predict outcomes, providing valuable insights that aid in business strategy. Executives are increasingly relying on AI for data-driven decision-making, from forecasting market trends to streamlining supply chains.

AI already plays a crucial role in advertising, optimizing search results, and delivering highly relevant content by analyzing massive volumes of data. In customer service, AI is revolutionizing interactions through chatbots and virtual assistants that offer a human-like experience. In education, AI is personalizing learning and development, adapting to individual styles, and providing up-to-date resources. In remote and hybrid work environments, AI tools are enhancing communication and collaboration. For research and development, AI's predictive modeling is accelerating innovation, reducing time and costs for new products.



Increasingly, new job roles and skill sets call for AI literacy and an adaptability to work alongside these advanced systems. Clearly, AI's business applications are extensive, with most yet to be discovered, promising improved efficiency, productivity, customer service, innovation, and even breakthroughs. Indeed, many workers and executives believe that a failure to adopt AI, either individually or organizationally, could lead to obsolescence.^{xii}

Most business leaders see AI as a tool that can augment white-collar jobs and elevate the work to more strategic and creative realms, leading to a 'seniority boost' in many professions where junior people, with AI assistance, will perform work once reserved for experienced professionals.^{xiii}

However, the utilization of AI is not without concerns. There is great potential for bias and misuse, for example when AI systems prioritize engagement at the cost of promoting controversial or extremist content, when candidate sourcing tools filter unconventional candidates, or the use of AI for surveillance. One of our interviewees told us that her clients and prospects, perhaps wary of AI bias, are starting to require disclosures where AI is used in proposals. Wherever it is used, ethical use of AI is paramount, with a focus on fairness and responsibility in its application.

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Closing: Strategic Integration of AI

The integration of artificial intelligence (AI) into the workplace and into industry, including our own, is not just a future possibility but an ongoing reality, akin to the digital revolution sparked by the internet's rise. To harness AI's potential fully, industry professionals must prioritize AI literacy, and cultivate a deep understanding of what's possible and what is likely to be most effective in the context of their organization and its stakeholders.

Continuous learning and adaptation are essential as AI technology evolves rapidly, demanding agility from businesses and individuals alike. Moreover, effective AI governance is critical, particularly concerning data privacy and aligning AI strategies with corporate goals, thereby fostering trust.

In the short term, at least through this decade, collaboration between AI and human workers presents a more likely scenario than mass permanent displacement of human workers in favor of AI. This partnership emphasizes AI's role in augmenting human capabilities, improving analytics, enhancing personalization, and boosting operational efficiency. Industry leaders who strategically integrate AI into their processes are poised to secure a competitive edge and future-proof their operations.

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