
*It's About **Time**:*
AI's Role in
Transforming
Nonprofit
Advocacy.



A STRATEGIC GUIDE
FOR DECISION-MAKERS

Reingold.

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For most nonprofits, the barrier to effective advocacy isn't passion or vision, it's time. There are simply too many stakeholders to mobilize, too much market intelligence to ingest, and too many administrative duties to manage. As the pace of political and regulatory change accelerates, and the engagement landscape becomes more crowded, orchestrating an effective and manageable advocacy program has become increasingly challenging.

Enter artificial intelligence (AI).

While AI can't build rapport with a lawmaker or replicate the energy of a viral grassroots movement, it can shoulder many of the time-consuming tasks that often overwhelm organizations and stunt their ability to advance a nimble and responsive advocacy program.

*Used wisely, AI gives nonprofits back the scarcest resource in advocacy: **time**.*



The Need:

Easy Access to Real-Time Intelligence.

To be successful and operate on the offense, your advocacy team needs to stay ahead of policy changes, track competitor chess moves, and understand public opinion shifts in real-time.

The Challenge:

Intelligence collection and synthesis take time, energy, and a lot of staff hours. This often leaves organizations reacting to the political environment rather than shaping it.

The Ai Solution:

Imagine receiving synthesized intelligence reports every day without any manual effort.

✦ **Competitor tracking agents** can monitor your opposition's digital activities — tracking updates to their websites, their paid media program (even estimated paid media spend!), and their social media messaging, so you know when they're making moves.

✦ **Advanced media monitoring agents** can scan thousands of news sources, social media platforms, and websites to deliver personalized daily briefings on your key issues. These tools filter out noise to surface only relevant developments with sentiment analysis that tells you whether coverage is helping or hurting your cause.

✦ **Legislative monitoring agents** can monitor government databases 24/7 and instantly alert your team when bills move through committees, new comment periods open, or key officials make statements on your priority issues, ensuring that you never miss a critical advocacy moment.

Best of all, these agents can be:

- ▶ Customized to serve your unique needs.
- ▶ Combined and integrated to deliver intelligence in a single, synthesized snapshot at your desired frequency.
- ▶ Used to mobilize your advocate network in response to key intelligence — with no manual effort.

The Need:

Mobilization at the Press of a Button.

Your nonprofit must be able to mobilize supporters instantly when opportunities arise — whether you're responding to breaking policy developments, organizing rapid community action, or capitalizing on viral moments that advance your mission.

The Challenge:

Traditional mobilization requires days or weeks of manual coordination and often results in slow, fragmented responses to urgent opportunities.

The Ai Solution:

AI can help you compress your supporter-mobilization time from weeks to minutes by intelligently targeting, personalizing, and optimizing every action.

- ✦ By setting up an API (application programming interface) between intelligence gathering agents and your customer relationship management (CRM) system, you can **automate outreach to your advocates** based on known motivators, dramatically decreasing your response time.
- ✦ **To produce the high volume of content and assets** needed to fuel your outreach engine, you can work with asset-building agents that can take one core “call to action” and instantly generate 50 variations. For example, you could have one variation for rural advocates, one for urban parents, one for local media, one for TikTok, etc.
- ✦ Mobilization agents can **analyze past behavior to predict** which of your advocates are most likely to respond immediately to an ask, based on the time of day, the advocate’s preferred outreach platform (e.g., SMS versus email), and the topic and urgency of the ask.
- ✦ Mobilization agents can also instantly scan your advocate database and cross-reference it with public data to find “grasstop” leaders — like an advocate who happens to go to the same church as a key, “swing-vote” senator — and **prioritize their notification**.
- ✦ Finally, optimization agents can monitor campaign performance and automatically adjust messaging and targeting to **maximize engagement**, turning every mobilization into a learning opportunity.

The Need:

Tailored Outreach – at Scale.

Your nonprofit needs to engage hundreds or thousands of stakeholders — donors, members, volunteers, community leaders, and policymakers. For effective engagement, each of these stakeholders requires a different message, tone, and approach.

The Challenge:

Traditional outreach methods force you to choose between personalization and scale. Your team can send generic mass communications that likely won't resonate at a personal level or it can invest hours crafting individual messages, limiting your reach.

Meanwhile, you're missing critical insights about stakeholder preferences, communication styles, and optimal timing that could dramatically improve response rates and relationship building.

The Ai Solution:

AI lets you personalize every interaction without sacrificing reach or speed.

- ✦ Donor-intelligence agents can analyze giving patterns, predict the likelihood of engagement, then automatically **draft personalized stewardship messages** to target the right supporters with precise asks. This capability enables fundraisers to manage thousands of authentic relationships while dramatically increasing response rates.
- ✦ Volunteer-coordination agents can scan databases for specific skills and availability to send targeted opportunity invitations that match people with roles they're equipped for. This enables you to **replace ineffective mass appeals with respectful, precise requests** that volunteers actually want to receive.
- ✦ Introducing AI into your creative workflow allows you to produce hundreds of tailored creative assets at once. The bi-product: you'll **boost engagement through personalization** while also satisfying platform algorithms that reward content diversity with increased reach.

AI Advocacy Lifecycle.



Keep in mind:



Integrations are key.

Real benefits emerge when AI systems work together as an integrated network. Without this integration, you risk creating expensive digital silos instead of driving organizational efficiency.



Protecting privacy and data is essential.

Be careful about what supporter and donor data you feed into AI tools, and understand vendor practices, storage, and security.



Adoption is a process.

Staff embrace innovation when they're engaged as collaborators in change, not just being swept along by implementations that overlook their readiness and concerns.



Keep people in the driver's seat.

AI excels at processing information and automating tasks, but the heart of advocacy — building relationships, exercising judgment, and inspiring action — remains fundamentally human.

Now's the *Time*.

The moment for AI adoption is here. If you're looking for a partner to help you navigate AI solutions that can bolster the effectiveness of your advocacy program, don't waste valuable time: Reach out to Reingold today.

Reingold's AI services include:


- ◆ **Assessment.**
We audit and assess your programming and workflows to identify ways in which AI can accelerate your mission and build team capacity.
- ◆ **Adoption.**
We help you select, adopt, and integrate AI solutions into your existing workflows.
- ◆ **Customized Solutions.**
We develop customized AI solutions that serve your unique needs.
- ◆ **Technical Mapping.**
We can integrate AI with your existing tech stack to bolster performance and allow for seamless data exchange.

Glossary of AI Terms.

Interacting with AI can be daunting. Mastering basic AI terminology is a simple way to bridge the knowledge gap and build confidence.

| Term | Definition |
|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Artificial Intelligence (AI): The Big Umbrella | AI is technology that allows computers to do things that usually require human intelligence, like solving problems, recognizing speech, or spotting patterns. |
| Machine Learning (ML): The Method | If AI is the goal, Machine Learning is how we get there. Instead of giving a computer strict rules, we feed it massive amounts of data so it can learn to find patterns on its own. |
| Large Language Model (LLM): The Engine | Think of an LLM as the digital brain that fuels AI. It processes huge amounts of text to understand language, facts, and logic. |
| Agentic AI (Agent): The Doer | An agent is an AI that can act with very little human help. It can use software, browse the web, and follow a multistep plan to finish a task. |
| API (Application Programming Interface): The Messenger | An API is a bridge that lets two different apps talk to each other. An API allows a regular app (like your email) to “plug in” to a powerful AI brain to do smarter things. |
| Hallucination: The Glitch | AI isn’t perfect. For instance, it can confidently make up false information; this made-up information is called a “hallucination.” |
| Retrieval-Augmented Generation (RAG): The Tailor | RAG is a technique used to make AI more accurate. Instead of relying only on its original training, RAG allows the AI to look up reliable, current information from a specific source (like a company manual) before answering your question. This significantly reduces mistakes. |





Looking to integrate
AI into your outreach
strategy?

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