



# AI Resources for Jewish Non-Profits

## December 2025

### Getting Started

#### You're Not Behind: Become AI-Native (without the overwhelm)

Learn to effectively integrate AI into your daily workflow in 2025. This video details three key strategies for building a practical AI toolkit and prompt workflows. It also explores sustainable learning systems to keep up with AI advancements.

**Comprehensive Guide:** This guide by the [AI Impact Hub](#) serves as an excellent starting point for nonprofits beginning their AI journey.

#### **"Advanced Features of ChatGPT"**

This video dives into practical, intermediate-level tips for using ChatGPT effectively in a nonprofit setting. This session walks through features like custom instructions, file uploads, and GPTs—helping you go from beginner to confident user. If your organization is ready to move from experimentation to real-world application, this is your next step. **Click [HERE](#) to watch the video.** *Created by the Fund for the City of New York for OpenAI Academy*

#### AI Agents, Clearly Explained

Demystify AI agents' evolution from LLMs like ChatGPT to advanced workflows. This video uses real-world examples to illustrate key differences and explain complex concepts like RAG and ReAct. Explore how these technologies will impact your daily life.

#### Conversational AI vs Generative AI: What's the Difference?

**This article by TechTarget** explains that AI agents are autonomous intelligent software components that can perform specific tasks independently without human intervention. They can interact with other systems, access data, perceive environments, exercise reasoning, make decisions, take actions to achieve goals, and learn from outcomes to refine future decision-making.

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### Prompting

**"AI 101 for Nonprofits":** This session introduces the basics of artificial intelligence—what it is, how it works, and why it matters. No technical background required. Learn how AI can expand the capacity of the nonprofit sector and what it could mean for your organization. **Click [HERE](#) to watch the video.** *Created by the Fund for the City of New York for OpenAI Academy*

#### **Prompting 101**

This video teaches foundational LLM prompting techniques demonstrating clear structures, formatting, and best practices to improve outputs. This is geared towards general nonprofit staff new to AI, seeking foundational skills to improve their ChatGPT interactions and results. **Click [HERE](#) to watch the video.** *Created by the Fund for the City of New York for OpenAI Academy.*

[The Decoded Futures Prompt Cookbook](#) is a nonprofit guide to solving real workflow problems with AI tools like ChatGPT, Claude, and Gemini, providing ready-to-use prompts instead of staring at a blank chat box wondering what to ask. It contains 365 template prompts specifically designed for nonprofit challenges. The resource emphasizes that these are starting points to customize for your organization's unique needs and voice. Rather than replacing nonprofit expertise, the templates help staff work faster and more effectively by providing structured approaches to common tasks that consume significant time. This is particularly valuable for resource-constrained nonprofits that need to maximize staff productivity while maintaining quality communications and operations.

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## **AI Ethics and Policy**

### **AI Impact Hub - AI Policy Template**

This template by the [AI Impact Hub](#) covers ethical use, data protection, and implementation guidelines.

### **"AI Ethics, Policy, Safety for Non-Profits"**

This session focuses on the principles of responsible AI use—exploring equity, privacy, transparency, and safety--and answering many of the most common questions raised by nonprofits curious about AI. You'll learn how to spot common risks, apply simple safeguards, and use AI in a way that aligns with your community values and organizational ethics. Click [HERE](#) to watch the video. *Created by the Fund for the City of New York for OpenAI Academy*

### **Ethical Considerations of Agentic AI and How to Navigate Them | TechTarget**

Agentic AI, a significant advancement in AI systems, introduces new ethical concerns as agents gain autonomy and integrate into multi-agent systems. These concerns include increased security and governance risks, unforeseen emergent behaviors, and difficulties in tracing ownership of outcomes. The shift from AI tools to autonomous partners amplifies traditional AI concerns like bias, transparency, and privacy. Key areas of focus include embedded bias, lack of transparency, diminished human oversight, erosion of data privacy guardrails, and misaligned goals. In [this article](#), the author discusses the ethical concerns surrounding agentic AI, including risks, accountability, and best practices for development.

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## **Managing AI Governance, Risk & Security**

### **A Journey Guide to Managing AI Governance, Trust, Risk, and Security**

The guide presents a **four-step journey** for managing AI governance. The document notes that by 2027, AI governance will become a requirement of all sovereign AI laws worldwide, making this not optional but mandatory for compliance. By 2027, robust AI governance and TRiSM capabilities will be primary differentiators, with 75% of AI platforms incorporating these features to enhance competitiveness. Organizations that improve their governance maturity see measurable financial benefits (21% performance boost), directly linking governance to business outcomes. Without proper governance, organizations face sanctions, immediate financial damage, significant reputational risks, and potential ethical breaches that could undermine AI initiatives. The guide emphasizes that effective AI governance is essential for realizing value from AI investments while managing the amplification of human biases, transparency issues, privacy concerns, and security vulnerabilities inherent in AI systems. This framework provides leaders with a practical roadmap to navigate the complex landscape of AI implementation while ensuring their organizations remain compliant, competitive, and capable of realizing AI's full potential responsibly.

## The Practitioners Guide to Creating a Risk Assessment

**Core Purpose:** The guide provides IT and security leaders with a structured framework for safely adopting AI tools while managing associated risks in their organizations. AI tools are being adopted faster than traditional security frameworks can accommodate, creating significant blind spots in organizational security postures. Unlike traditional software, AI tools pose distinct risks around data training, model outputs, and the proliferation of quickly-developed "wrapper" applications that may lack robust security controls. AI tools often process sensitive data in ways that could violate regulations like GDPR, CCPA, or HIPAA, requiring specialized evaluation approaches. The ease of signing up for AI tools means employees are likely using services IT departments aren't aware of, creating unmanaged security exposures. As AI becomes integral to business operations, security failures could have significant reputational and operational consequences, making proper risk assessment essential for business continuity. This guide addresses the gap between traditional IT security practices and the unique challenges posed by AI adoption, providing practical steps for maintaining security while enabling innovation.

### **What Agentic AI Means for Cybersecurity**

Agentic AI represents autonomous systems that can pursue complex cybersecurity goals without human input, capable of reasoning, learning, planning, and making decisions based on real-time conditions. Unlike traditional AI, these systems are context-driven, goal-oriented, and continuously learn from outcomes to adapt their strategies. [This article](#) from **TechTarget** explains that organizations face hundreds of millions of cyberattacks daily, and agentic AI could provide security teams with a significant advantage in defending against these threats.