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IREX in the Age of Al

1 Achieving IREX's Mission with Responsible Al

IREX's vision of a more just, prosperous, and inclusive world has been influenced and accelerated by technologies for decades. From helping people use radio and computers to mobile devices and data to advance their impact, IREX has a rich history of adapting to emerging technology, driven not by hype but by practical use cases and an emphasis on the enabling environment that is required to nurture safe digital adoption.

The revolutionary and disruptive nature of artificial intelligence (AI)—as well as the compounded risks it presents—make this legacy of responsible digital development more important now than ever. While mindful adoption is paramount, IREX also cannot

afford to let the well-known opportunities offered by Al pass it by. As a responsible social impact organization, IREX has a duty to tap into the efficiency and productivity gains that Al can offer, unlocking more time and insights to amplify downstream impact.

Striking this balance—between mindfulness and proactivity—underpins IREX's approach to Al. This note summarizes that approach, then turns to examples of Al deployed in IREX's work and the enablers that make those use cases possible. Finally, this note looks ahead to emerging Al tools and trends and explores how IREX is preparing for that future.

2 Summarizing IREX's Approach to Al

At a high level, four levers influence how IREX evaluates and uses Al tools:

USE CASES

IREX staff, participants, and partners are encouraged to utilize Al tools—especially widely accessible generative Al (GenAl) tools like ChatGPT—only when and where they make sense. Identifying and testing organic use cases, and driving adoption based on those, help to ensure that IREX adopts Al in contextually relevant ways while building quick wins and a broader appetite to explore the technology.

RESPONSIBLE ADOPTION

Whenever a use case emerges to apply an AI tool, IREX follows good responsible technology practices to evaluate and implement it. These practices draw not only from the field of responsible AI (RAI), but also from decades of digital development experience that emphasize sustainability, local ownership, soft skills, and participatory design methods. More details about some key RAI principles are below.

Responsible AI (RAI) refers to the development and use of AI in a manner that prioritizes safety, fairness, accountability, transparency, and respect for human rights. It emphasizes minimizing risks and harms while maximizing the positive impact of AI technologies. For organizations like IREX, RAI principles draw from decades of digital development experience, prioritizing sustainability, local ownership, soft skills, and participatory design methods in AI implementation. This ensures that AI tools are not just powerful, but also safe, equitable, and aligned with human values.



PARTNERSHIPS

Many AI applications, especially opportunities to use GenAI tools, can be accessed and used with relative ease. But for more complex use cases, including some outlined later in this note, IREX leans into partnerships with technology experts who understand how to design and deploy AI in the complex and dynamic environments in which IREX operates.

ADAPTATION

IREX understands that AI as a field, and especially GenAI, are accelerating at breakneck pace. Specific tools, and the guidelines that inform their use, are likely to evolve substantially in remarkably short time frames. IREX views its approach to AI as iterative and changing, constantly scanning for emerging trends in AI that could inform how IREX achieves its mission in the world.

- From Principle to Practice: Al at IREX
 - Phelping youth become digital citizens in Latin America

IREX partnered with Omdena to build youth Al literacy in Colombia and the Dominican Republic through the <u>CREDIBLE</u> program. As part of these trainings, young developers from the region built an Al-powered tool designed to detect misleading social media posts about migration. The Al tool is designed to educate users on how to recognize misleading narratives about migration, while building technical skills among the region's youth to build and code tools using Al.

- Paulding digital literacy among Kenya's youth
 - Through IREX's <u>Digital ESE</u> program to equip youth to **E**fficiently, **S**afely, and **E**ffectively engage in lifelong learning to support employment, youth researchers used off-the-shelf technologies to build a custom Al bot on top of a vast amount of interview data to inform a curriculum about digital upskilling. This enabled the team to generate realistic scenario-based learning activities that fed into the curriculum's design.
- Page 15 Equipping aspiring teachers to serve as world-class educators

In Jordan, out of 800,000 teachers, fewer than 700 attended preservice education in university before entering the classroom. As part of the <u>PRESTIJ</u> program to upskill a generation of teachers through preservice training, IREX supported the development of an Al-powered chatbot that provided accessible information about teaching degree programs to potential and current students. In addition to building awareness about preservice training, the tool also served as a lead generation source for the team to identify and support promising teacher candidates.

Analyzing the strength of information systems

For decades, IREX's Media Content Analysis Tool (MCAT) has played an essential role in understanding information systems and how to strengthen them. The process has conventionally involved a manual review of vast amounts of media content, but in the Dominican Republic, IREX partnered with a local AI developer to reimagine the MCAT using AI, enabling a review of over 25,000 articles in under three days—far more efficiently than a manual analysis. The AI-powered analysis itself produced valuable insights about the use of AI in media research and field-tested strategies to build a robust platform for AI-enabled media content analysis.

Designing a responsive curriculum for young leaders

IREX's highly competitive Community Solutions Program (CSP) and Community Engagement Exchange (CEE) regularly attract thousands more applicants than the programs can support. IREX used qualitative responses from application questions about applicants' interests, experiences, and learning priorities and a free and secure online AI tool called Google NotebookLM to create a curriculum for the 99% of applicants who were not accepted into these two programs (about 20,000 individuals). The tool produced meaningful and responsive curriculum ideas, sourced directly from the over 20 million words across the applications, in a matter of hours—a task that would have otherwise taken more than 360 days to complete.

These examples showcase the compelling potential of deploying Al-enabled tools to support outcomes in IREX programs. They demonstrate IREX's approach in practice: starting with practical use cases that emerge organically from programs,

forging partnerships with local tech organizations who can build Al tools responsibly and safely, and adapting IREX's posture toward AI as the technology and social structures around it evolve.



Enablers That Make These Use Cases Possible

Accompanying that approach are a series of enablers that make such use cases possible. For example:

AI POLICY

IREX developed an Al policy and circulated it among staff. In keeping with best practices, this policy struck a balance between encouraging genuine exploration of AI tools and providing safety guardrails to minimize risks of harm. For example, as an enterprise user of Microsoft's infrastructure, IREX asked all staff to use Microsoft's Copilot tool whenever sharing or accessing personally identifying information or businesssensitive material, such as draft proposals.

DATA MANAGEMENT

Years before an AI policy was developed, IREX put in place the foundation to make the most of AI. Specifically, long-standing investments in data culture, management, and use have ensured that IREX teams could find and access the right material to share with AI tools for context. For example, the CEE/ CSP use case was only made possible because IREX had carefully managed and structured the 20,000 applications into one spreadsheet. Strong data controls and management are key enablers of IREX's uptake of Al.

AI LITERACY

IREX has familiarized staff with AI tools, opportunities, risks, and considerations. Several teams across the organization have participated in contextually relevant, practical trainings to build Al literacy. These have focused equally on the advantages of using AI and on the risks, biases, and concerns related to this technology—from legal and psychosocial to editorial and environmental. Capacity building has also focused on specific tactics for good Al hygiene to support safe and responsible adoption.



Al hygiene is one way to put RAI principles into practice. It encompasses a set of tactics designed to minimize risks, protect sensitive information, and ensure ethical use of AI tools. For IREX, this includes building organization-wide understanding of the risks and biases of using AI and strategies to mitigate them. For example, key aspects of AI hygiene involve using appropriate tools for sensitive data, such as employing enterprise-level solutions like Microsoft Copilot for personally identifying or business-sensitive material. Good AI hygiene also relies on strong data controls and management, so that data shared with AI tools is properly structured and managed.

It would be disingenuous to suggest that these enablers have been part of a long-term, immutable, and perfected strategy. Like many organizations, IREX's Al adoption journey has been gradual and iterative to match the continuously evolving landscape.

Understanding that landscape—spotting emerging trends, evaluating new AI technologies, and understanding how they might inform how IREX achieves its mission in the world—is a key part of IREX's approach to AI. The next section articulates some emerging trends that IREX is particularly tuned into.

5 Futureproofing IREX's AI Readiness: A Look Ahead

The rapid pace of the development of AI requires IREX to continuously track and evaluate emerging trends. Scanning future developments will ensure that IREX maintains its proactive but mindful approach to AI,

leveraging promising use cases while building resilience to emerging potential harms. Trends and technologies of particular interest to IREX at this stage are:

TECHNOLOGIES

- Agentic AI: Truly agentic AI is fast becoming a reality. Tools like ChatGPT's Operator expand the capabilities of large language models (LLMs) from merely making plans to implementing them through real-world actions, like clicking through a website or making a call. For IREX, agents introduce opportunities like building an "Opportunity Agent" that could autonomously analyze a young person's skills, interests, and local economic needs (drawing from real-time market data, job postings, and educational resources), recommend or even draft applications for online courses or vocational training opportunities, and facilitate introductions to local employers or entrepreneurship hubs.
- **Edge computing:** IREX handles sensitive data that must be removed from documents before using most general-purpose online AI tools. Edge computing promises to bring the computational power required to run AI queries to local computers. This will enable everyday users like IREX staff to run advanced AI models on their own machines, without running any risks of sending confidential or personally identifying information to servers or data centers owned by other companies. As a result, edge computing promises to advance good AI hygiene and RAI by minimizing the transmission and sharing of potentially sensitive data, which will help IREX advance its mission using technology safely.
- Explainable AI (XAI): XAI is a field of practice that seeks to make AI models more transparent and understandable to humans—especially their biases and decision-making processes. For example, when using AI to analyze fellowship or grant applications, IREX would benefit from more robust XAI resources to understand and mitigate potential biases in the models that could impact trustworthiness or fairness in how and where the AI is deployed in these decision-making processes.



TRENDS

- A loss of "deep thinking": Overreliance on Al tools, particularly for functions that involve creativity, focus, or strategic evaluation risks atrophying our problem-solving, research, and critical-thinking skills. Capacity for these skills (collectively called "deep thinking") will be essential for tackling new challenges as they continue to emerge.
- Consolidation of Al infrastructure: A small and increasingly powerful cadre of companies, primarily based in the United States, is already consolidating its influence in how Al is designed, used, and deployed globally. IREX must remain resilient to the allure of turning to these tools at the expense of local ownership and agency.
- A growing digital divide: For decades, IREX's approach to digital transformation has been centered on mitigating digital divides. As AI tools become more powerful and agentic, existing global gender gaps in internet access and use will only compound inequalities in how marginalized communities reap the benefits of AI.

The dynamic landscape of AI, while presenting novel challenges, also offers unprecedented opportunities to amplify IREX's mission. By remaining proactive yet mindful, continually adapting its approach, and prioritizing responsible adoption rooted in decades of digital development experience, IREX is well-positioned to harness AI's transformative power to build a more just, prosperous, and inclusive world.

This iterative journey, characterized by strategic partnerships, a robust data culture, and sustained investment in Al literacy, ensures that IREX can effectively navigate the evolving technological frontier, leveraging Al to deepen its impact and address complex global challenges safely and responsibly.



IREX is a global development and education organization. We strive for a more just, prosperous, and inclusive world in which individuals reach their full potential, governments serve their people, and communities thrive. We work with partners in more than 100 countries in four areas essential to progress: cultivating leaders, empowering youth, strengthening institutions, and increasing access to quality education and information. Learn more: www.irex.org.