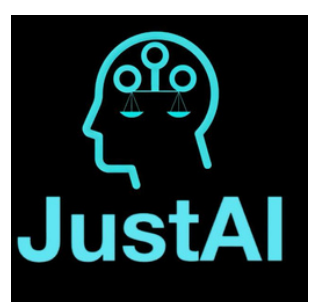


BI-MONTHLY NEWSLETTER



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REDEFINING LAW AND JUSTICE IN THE AGE OF AI

OUR SERVICES

Networking Opportunities: We proudly host the JUSTAI Community, a vibrant network of industry specialists, academicians, and student members focused on the intersection of law and artificial intelligence.

Training & Skill Enhancement: At JustAI, we organise various events like Seminars, Guest Lectures and Workshops that features field experts who share valuable insights on AI's impact on society. Additionally, we provide courses led by industry experts and powered by AI technology, allowing you to learn at your own pace.

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TOP NEWS

- **EU AI Act Enforced Officially**
- **Meta's Data Practices for AI Training Under Scrutiny in Argentina (2 August, 2024)**
- **US AI Safety Institute Releases A Draft Guidance And A Testing AI Platform**
- **Nigeria Launches Its National AI Strategy**
- **Arijit Singh wins case against AI Platforms**
- **Google's Recommendation to Regulate AI**
- **OECD Calls for Public Consultation On AI Risk Thresholds**
- **Quebec Court of Canada Releases Guidelines on The Use of AI for Lawyers**

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EU AI ACT ENFORCED OFFICIALLY (1 August, 2024)



The EU AI Act, officially enforced on August 1, 2024, establishes a comprehensive regulatory framework for AI systems. It categorizes AI into prohibited, high-risk, and general-purpose models, with phased enforcement starting in 2025. This regulation aims to ensure AI safety, transparency, and respect for fundamental rights. Compliance costs, potential innovation slowdown, and significant global influence are anticipated impacts. Companies must adapt to these regulations to maintain competitive advantage and adhere to ethical AI practices.

Key Highlights

Comprehensive Regulation Framework: The EU AI Act establishes strict regulations for AI systems, categorizing them into prohibited, high-risk, and general-purpose models to ensure safety, transparency, and respect for fundamental rights.

Implementation Timeline: The Act will enter into force on August 1, 2024, with phased enforcement for different AI systems:

Prohibited systems general Provisions: February 1, 2025

General-purpose AI models and Notifying Authorities: August 1, 2025

Remaining Act: August 1, 2026

High-risk systems (Article 6(1)): August 1, 2027

Implications for the AI Industry: The Act will lead to compliance costs and require significant adjustments by AI developers. It sets a global regulatory precedent and emphasizes ethical AI practices, potentially influencing international AI standards and market dynamics. [Read More...](#)

META'S DATA PRACTICES FOR AI TRAINING UNDER SCRUTINY IN ARGENTINA (2 August, 2024)

Meta's Data Practices for AI Training Under Scrutiny in Argentina

Meta is facing scrutiny in Argentina for its data practices used in AI training. Lawyers Facundo Malaureille Peltzer and Daniel Monastersky filed a complaint with Argentina's AAIP, questioning Meta's use of personal data without proper consent and transparency.

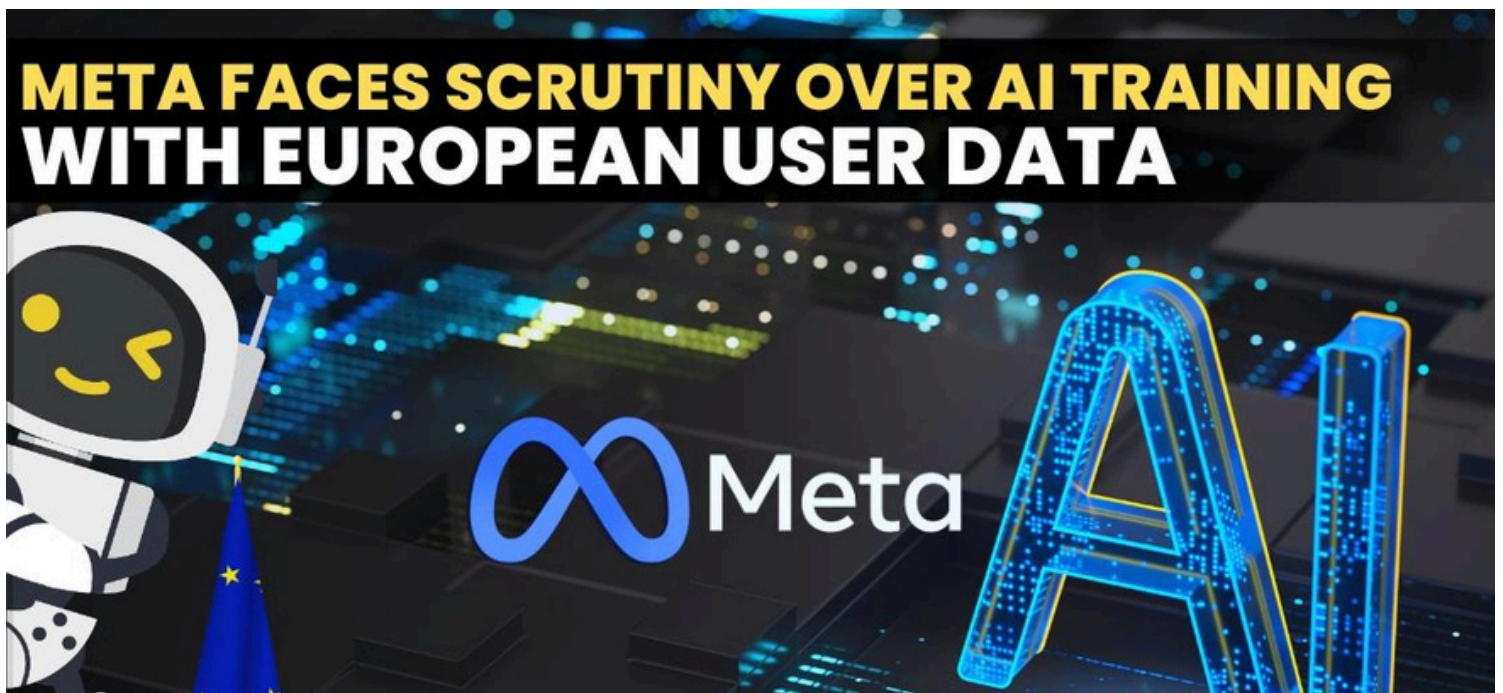
Key Concerns

The complaint requests details on Meta's privacy policy updates, user consent, and data anonymization practices. It also calls for an independent audit to ensure compliance with Argentina's Personal Data Protection Law.

International Context

This scrutiny aligns Argentina with other countries like the EU and Brazil in examining Meta's data practices. The outcome could impact AI innovation and data protection laws in Argentina, emphasizing the need for updated legislation.

[Read More..](#)

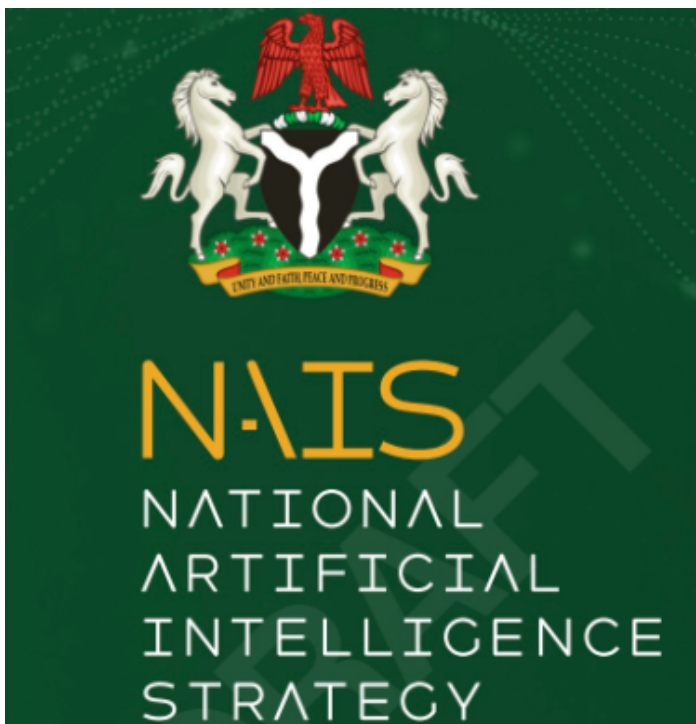


US AI SAFETY INSTITUTE RELEASES A DRAFT GUIDANCE AND A TESTING AI PLATFORM (3 August, 2024)

The U.S. AI Safety Institute has released draft guidance titled "Managing Misuse Risk for Dual-Use Foundation Models" (NIST AI 800-1) and a testing platform called "Dioptra" to help AI developers mitigate risks associated with generative AI. The guidance outlines seven key approaches to managing potential misuse, such as anticipating risks and ensuring transparency. Public comments are open until September 9, 2024. The initiative is part of a broader effort to enhance AI safety, security, and international collaboration on AI standards. [Read More...](#)



NIGERIA LAUNCHES ITS NATIONAL AI STRATEGY (4 August, 2024)



Nigeria has officially launched its National AI Strategy to promote the development and ethical use of artificial intelligence within the country. This strategy focuses on advancing AI research, fostering innovation, and ensuring AI applications align with national development goals. Key initiatives include building AI infrastructure, developing talent, and creating regulatory frameworks to address ethical concerns and data privacy. The strategy aims to position Nigeria as a leader in AI on the African continent, driving economic growth and improving public services through advanced technologies. [Read More...](#)

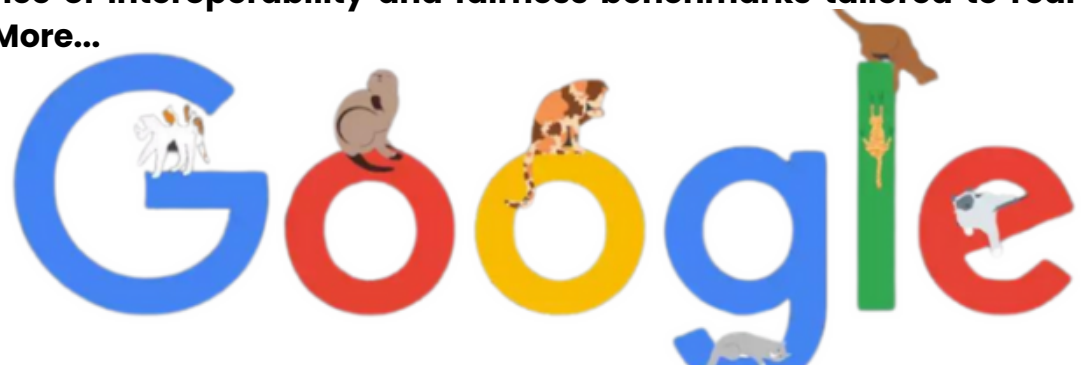
ARIJIT SINGH WINS CASE AGAINST AI PLATFORMS (6 August, 2024)

Arijit Singh won a legal case against AI platforms that were using his voice without permission. The Bombay High Court recognized his personality rights, ruling that unauthorized AI-generated content mimicking his voice violates his rights and can cause significant economic harm. The court emphasized the need to protect celebrities' identity and persona from technological exploitation, setting a legal precedent for similar cases in the future. Singh also received interim relief to prevent further unauthorized use of his voice and likeness. [Read More...](#)



GOOGLE'S RECOMMENDATION TO REGULATE AI (7 August, 2024)

Google recommends a tailored approach to AI regulation, emphasizing sector-specific frameworks that address unique risks in different industries. Their guidelines suggest focusing on high-risk applications while promoting international standards and transparency. They caution against over-relying on human oversight and advocate for practical, risk-based regulation that balances innovation with safety. Google also stresses the importance of interoperability and fairness benchmarks tailored to real-world contexts. [Read More...](#)



OECD CALLS FOR PUBLIC CONSULTATION ON AI RISK THRESHOLDS (9 August, 2024)



The OECD has launched a public consultation to explore AI risk thresholds, focusing on responsible AI deployment. This initiative seeks input on risk assessment measures like Compute Power and alternative metrics based on AI capabilities, societal impacts, and ethical considerations. The goal is to establish guidelines for managing advanced AI systems' risks, ensuring safety while fostering innovation. [Read More...](#)

QUEBEC COURT OF CANADA RELEASES GUIDELINES ON THE USE OF AI FOR LAWYERS (10 August, 2024)



The Quebec Court of Canada released guidelines for lawyers using AI, emphasizing *Caution, Reliability, and Human Oversight*.

Lawyers are encouraged to critically assess AI-generated content, ensuring submissions are based on trustworthy, authoritative sources. While AI can aid in legal work, lawyers remain fully responsible for accuracy. Interestingly, the guidelines do not mandate the disclosure of AI use, focusing instead on maintaining ethical standards. This marks a progressive step in integrating AI into the legal field. [Read More...](#)