

BI-MONTHLY NEWSLETTER



Issue 001

1st July to 15th July, 2024



Redefining Law and Justice in the Age of AI

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WHAT IS JUSTAI ALL ABOUT?

JUSTAI is your one - stop destination for exploring the dynamic **intersection of AI, Ethics, and Law**. Through our platform, we strive to empower individuals, organizations, and policymakers with the required education and skills they need to traverse the **intricate world of AI technology**. From **demystifying AI concepts and related issues to understanding the latest legal frameworks governing AI**, we're here to ensure that you're well-equipped to make informed decisions in this transformative age.

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EUROPEAN UNION ANTI-TRUST INVESTIGATION TARGETS AI GIANTS

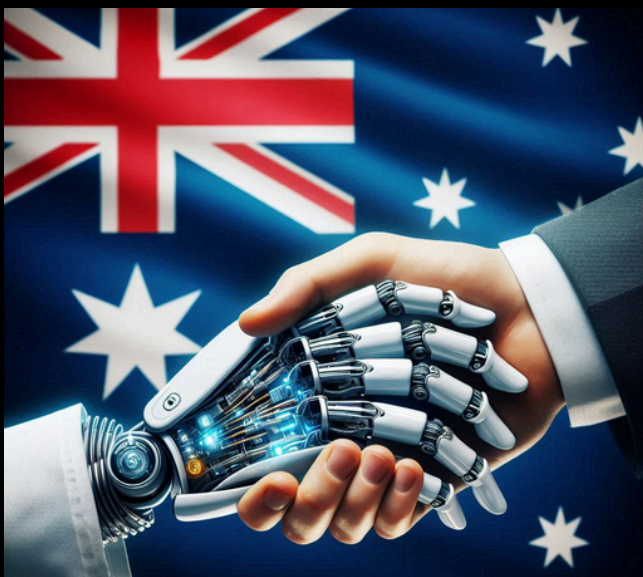
The EU is set to investigate Microsoft's partnership with OpenAI and Google's AI deal with Samsung over potential anti-competitive practices. Microsoft's \$13 billion investment in OpenAI includes exclusivity clauses that may limit other companies' access to crucial AI tools, potentially stifling competition and innovation. Similarly, Google's pre-installation of its AI model on Samsung smartphones could hinder other AI developers' market opportunities. By scrutinizing these deals, EU antitrust regulators aim to ensure fair competition and consumer choices. This heightened scrutiny reflects global concerns about Big Tech's influence and underscores the importance of maintaining a competitive AI landscape.

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Commission européenne

AUSTRALIA INTRODUCES NATIONAL ASSURANCE FRAMEWORK FOR AI DEPLOYMENT



The Australian government has introduced the National Assurance Framework for AI in Government, a strategic initiative to ensure safe, ethical, and transparent AI use across its agencies. This framework, launched on June 21, 2024, builds on Australia's AI Ethics principles established in 2019. It focuses on governance, data management, risk assessment, standards, and procurement to mitigate legal, privacy, security, and ethical risks. By adhering to these principles, the framework aims to enhance public trust and confidence in AI technologies used by the government. Key objectives include ensuring AI systems are safe, fair, transparent, and accountable. The framework promotes a collaborative approach involving various stakeholders, ensuring AI deployment aligns with ethical standards and human rights. [READ HERE](#)

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ASHWINI VAISHNAV'S APPROACH TO REGULATE AI FOR INDIA

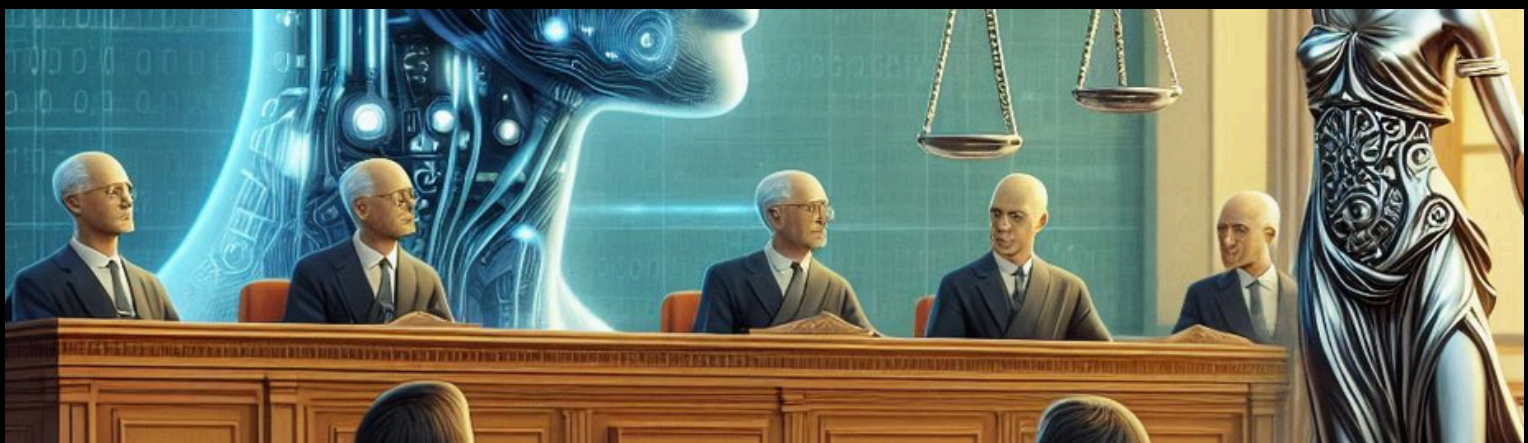


GLOBAL
INDIAai
SUMMIT

July 3 - 4, 2024 | Bharat Mandapam, New Delhi

At the Global Summit on Artificial Intelligence in Delhi on July 3-4, 2024, Ashwini Vaishnav, Union Minister for Electronics and IT, emphasized India's balanced approach to AI regulation. Highlighting the need for a global effort to address AI risks, he drew parallels to India's Digital Public Infrastructure (DPI) model, proposing a public platform for AI resources accessible to startups, researchers, and industry stakeholders. The government plans significant investments in AI skill development and infrastructure, including a 10,000 GPU-powered AI Innovation Center. Vaishnav stressed the importance of international collaboration to tackle global AI challenges and announced initiatives for public engagement and transparency in AI governance. India's comprehensive framework harnesses AI's potential responsibly, positioning the country as a leader in AI innovation and regulation. [READ HERE](#)

GERMAN HIGHEST CIVIL COURT RECOGNIZES PATENTS FOR AI-GENERATED INVENTIONS



Germany's Federal Court of Justice made a landmark ruling, in the case of *President of the German Patent and Trade Mark Office vs. Dr. Phil. Stephen L. Thaler*, allowing inventions created by artificial intelligence (AI) to be patented, but only if a human is named the inventor. The case, led by Dr. Stephen L. Thaler with his AI tool DABUS, challenged the German Patent and Trade Mark Office's rejection of naming AI as an inventor. The court upheld the decision that AI cannot be the sole inventor or co-inventor, emphasizing that only natural persons can be recognized due to their creative contribution. This verdict sets Germany apart from stricter jurisdictions like the US and UK, acknowledging the critical role of human involvement in AI-generated inventions. [READ HERE](#)

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KENZA LAYLI, A HIJAB-WEARING ACTIVIST FROM MOROCCO CROWNED AS WORLD'S FIRST MISS AI



Kenza Layli, a hijab-wearing AI model from Morocco, made history by winning the inaugural Miss AI title at the Fanvue World AI Creator Awards (WAICAs). Competing against over 1,500 AI models, she secured a \$20,000 prize for her creator, Meriam Bessa of Phoenix AI. Layli, with 194,000 social media followers, aims to empower women, protect the environment, and promote positive AI awareness. Her win emphasizes the role of AI in complementing human capabilities and highlights the significance of representing Moroccan, Arab, African, and Muslim women in technology. The event also addressed ethical concerns regarding AI-generated beauty standards. [READ HERE](#)

SAUDI AUTHORITY BECOMES THE WORLD'S FIRST TO ACHIEVE ISO'S NEW AI MANAGEMENT SYSTEM CERTIFICATION

The Saudi Authority for Data and Artificial Intelligence (SDAIA) has become the world's first organization to achieve the ISO 42001:2023 certification for Artificial Intelligence Management Systems (AIMS). This prestigious certification, introduced in December 2023, recognizes SDAIA's commitment to ethical AI management, transparency, and continuous learning. Dr. Abdullah Al-Ghamdi, president of SDAIA, highlighted the crucial support from Crown Prince Mohammed bin Salman in this achievement, aligning with Saudi Arabia's Vision 2030. This milestone not only acknowledges SDAIA's current excellence but also sets a framework for future advancements, positioning Saudi Arabia as a global leader in AI and digital infrastructure. [READ HERE](#)



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USA INTRODUCED NEW LEGISLATION TO PROTECT THE INTEGRITY OF CREATORS AND THEIR CREATION



U.S. Senators Cantwell, Blackburn, and Heinrich have introduced the COPIED Act (Content Origin Protection and Integrity from Edited and Deepfaked Media Act of 2024) to enhance transparency and accountability in AI-generated content. This legislation mandates the inclusion of machine-readable "content provenance information" for AI-modified or created digital content, ensuring its integrity and traceability. The National Institute of Standards and Technology (NIST), in collaboration with the U.S. Patent and Trademark Office (USPTO) and the U.S. Copyright Office, will develop guidelines for detecting synthetic content and establishing content provenance standards. The Act also prohibits unauthorized use of copyrighted content to train AI systems. Enforcement will be managed by the Federal Trade Commission (FTC) and state attorneys general, with provisions for private lawsuits. The COPIED Act aims to protect creators' rights and foster trust in the digital content ecosystem.

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