

DEAN NGUYEN

Navigating AI Regulations: A Global Overview

Thursday Tech Carousel

Weekly Features

Artificial Intelligent

Web3

Fintech

Stay tuned for new Tech Updates Weekly

DEAN NGUYEN

THE AI CURRENT REGULATORY LANDSCAPE AROUND THE WORLD



01

AI Overview

- AI regulation is a pivotal global topic, shaped by varying approaches and perspectives.
- The US, EU, and China emerge as key players, each with distinct regulatory strategies.
- Balancing innovation, control, and ethical considerations is a common challenge.



02

EU's Precautionary Approach

- EU's AI Act categorizes AI tools based on potential risk levels, ensuring proportionate regulation.
- Stringent restrictions on predictive policing, emotion recognition, and real-time facial recognition.
- Balanced approach: Encourages compliance, demands transparency, privacy, and effectiveness.



03

US's Voluntary Measures

- US adopts a more voluntary approach, emphasizing self-regulation by AI companies.
- OSTP's AI Bill of Rights outlines key principles: safety, non-discrimination, and transparency.
- A divide between principles and enforceable legislation raises concerns over real impact.



04

China's AI Strategy: Control & Privacy

- China combines AI regulation with societal control and individual privacy protection.
- Regulations demand transparency, unbiased use of personal data, and prevention of fake news.
- Striking a balance between innovation and societal harmony becomes a unique challenge.



05

Global Uncertainties & Agreements

- Diverse regulatory frameworks across countries create uncertainty and inconsistency.
- Talks of international agreements emerge; United Nations explores AI governance possibilities.
- Finding common ground on AI regulations proves elusive, reflecting varying societal needs.



06

Enforcing Challenges & Long-term Risks

- Enforcing AI regulations faces challenges due to opaque machine learning models.
- Concerns extend beyond current regulations to address AI's long-term risks and impacts.
- Striving for a balance between fostering innovation and mitigating potential harm.



DEAN NGUYEN



ENGAGE IN THE CONVERSATION SHARE YOUR THOUGHTS

Follow me for more Tech Talk



Weekly on Every
Thursday

FEEL FREE TO BOOK 1:1
With me

CAUSE ITS FREE

