# Navigating AI Regulations: A Global Overview

Thursday Tech Carouse

Weekly Features

**Artificial Intelligent** 

Web3

**Fintech** 

Stay tuned for new Tech Updates Weekly

## THE ALCURRENT REGULATORY LANDSCAPE AROUND THE WORLD



### **Al 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.



# 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.



# 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.



# China's Al 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.



# 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.



## 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.



NGI

•••



# ENGAGEINTHE 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**