

# Public vs. Expert Perception

Understanding the contrasting views on AI's impact and safety measures for society.

## ASSESS RISKS

### Audit high-impact AI systems

Identify potential issues in AI systems to ensure they **operate safely**, protecting users and society at large.

## STRONGER REGULATION

### Transparency & accountability laws

Implement regulations that enforce **clear standards** for AI use, ensuring organizations are held accountable for their impacts.

## ETHICAL AI

### Human-aligned values, fail-safes

Develop AI considering ethical implications to uphold **human values** and provide fail-safes that prevent unintended consequences.

## CYBERSECURITY FIRST

### AI-powered monitoring & defenses

Prioritize building robust defenses to **protect data** and system integrity against potential AI-driven cyber threats.

## PUBLIC EDUCATION

### Bridge the trust gap

Create initiatives that inform the public about AI's benefits and risks to foster **trust and understanding** in technology.