

ETHICAL VS UNETHICAL

AI is a double-edged sword in the digital realm. Learn to wield it with integrity and safeguard your business.

USE OF AI IN CYBERSECURITY

ETHICAL AI



PERSONALIZATION:

Enhances customer experiences with tailored support.



OPTIMIZATION:

Streamlines operations, predicts failures and automates tasks.



IDENTIFICATION:

Uncovers hidden trends for informed business decisions.



PROTECTION:

Vigilantly detects fraud and secures assets.

UNETHICAL AI

AGRESSION:

Powers cyberattacks, increasing their complexity.



INTRUSION:

Collects data, potentially breaching privacy.



MANIPULATION:

Crafts targeted disinformation campaigns.



DECEPTION:

Generates deepfakes, fostering misinformation.



Secure your future.

Connect with us to learn how to integrate ethical AI into your cybersecurity strategy.

Call us at 408-559-2800

Email us at info@trutechnical.com

Visit us at www.trutechnical.com