

Cyber Ethics 4.0: Serving Humanity with Values



Photo by [Erik Eastman](#) on [Unsplash](#)

Module 12

Law, Cyber Ethics, and Technology

Technologies Need Standards, Rules, Regulations

The Fourth Industrial Revolution is a future developing in the present. It is a term used to describe technologies, which connect the digital, physical and biological worlds.



Technologies Need Standards, Rules, Regulations

What ethics are implicit in the building blocks of the rule of law?

In the western world, it may be identity, human privacy, political or democratic values, free market ideals, freedom, intellectual property rights, data collection and extra territorial legislation.



A man wearing a VR headset is shown in profile, looking down. He is in a server room or data center, with racks of equipment and cables visible in the background. A large, semi-transparent white circle is overlaid on the left side of the image, containing text and a list of questions.

Technology Ethics: The Human Fingerprint

- What kind of world do we choose to co-inhabit?
- How are such choices calculated ethically?

Legal Ethics: A Political Revolution

“AI should respect the EU’s values and fundamental rights as well as ethical principles such as accountability and transparency”.

French President, Mr. Macron



Law, Autonomous Law, Private Regulatory System?

The law and legal system is notoriously slow and is itself being disrupted by technology.

Blockchain is offering an autonomous, self-executing legal system.

The ethics should originate within the human principles.

The End