### Ethics:

Any Cybersecurity professional must have no bias, if a friend hacks an organization, they are not to be trusted. These are appropriate guidelines for making decisions as a cybersecurity professional. Something to keep in mind is that, should I have this? If not then don't use it, if you do you would be abusing your access.

### Ethical Principles in Cybersecurity:

Confidentiality - Information that should not be shared, & will not be shared.

Privacy Protection - following privacy protections of your organization.

Laws - follow compliance regulations. You’re not about the law.

* Be in biased
* Be transparent
* Be consistently invested
* Be open to learning, & learn all the time.

### International Standpoints on Counterattacks:

The international court justice updates guidelines regularly, states if a person or group can counterattack if:

* It will only affect the people who attacked first
* It is a direct communication telling the threat actor to stop
* It doesn't escalate the situation:
* The counter attack can be reversed

**Only do this if you know for certain it will follow these rules.**