

Journal 2

The principle of empiricism focuses on knowledge that involves our five senses touch, see, taste, hearing, and smell. This very principle goes against the idea of using opinions and assumptions and only relying on the facts. Cybersecurity is a space where things are constantly evolving, and new threats pop up every day. Strictly using facts and data allows companies to respond to threats quickly and improve security systems. By constantly collecting data, companies can detect patterns or spot anomalies in the system that could be a cyberattack. Empiricism is a necessary principle to abide by when working in cybersecurity. Relying strictly on data and facts instead of opinions and assumptions is crucial when it comes to the protection of your system.