

Give your insights in the following situations.

- Hackers break into databases of financial and retail institutions to steal customer information and then use it to commit identity theft—opening new accounts and charging purchases to unsuspecting victims.

Here's the strange thing about the digital world: it gives humans superpowers, and superpowers always attract villains. When hackers break into financial or retail databases to steal personal information, they are not just taking data—they are damaging trust, safety, and people's real lives. Identity theft can cause stress, financial loss, and long-term problems for victims, which shows why strong cybersecurity, ethical responsibility, and careful online behavior are very important in modern society.

- Students around the world have been caught downloading material from the web and plagiarizing content for their term papers.

Plagiarism by students who download material from the internet may seem like a small shortcut, but it quietly weakens learning and honesty. Education is supposed to train the mind to think, question, and create ideas, not simply copy them. When students plagiarize, they lose the chance to truly understand the topic and develop their own voice, which makes academic integrity essential for real growth and knowledge.

- Websites plant cookies or spyware on visitors' hard drives to track their online purchases and activities.

Tracking technologies like cookies or spyware reveal another complicated side of technology: convenience mixed with privacy risks. While some tracking helps improve websites and personalize user experience, hidden or abusive tracking can invade personal privacy without clear consent. This reminds us that responsible technology use, transparent policies, and informed users are necessary so innovation serves people instead of quietly controlling them.