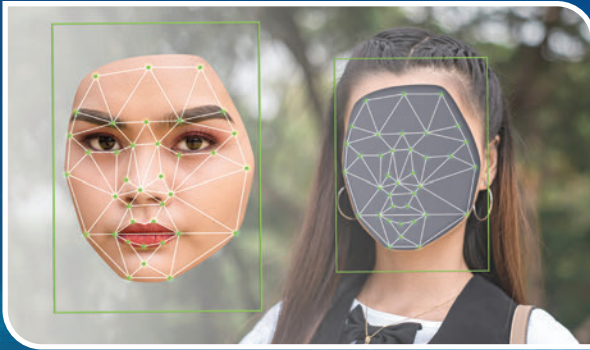




Deepfake Phishing: Deepfakes, or AI-generated fake videos, can be used in sophisticated phishing attacks. For example, hackers can create a video of a CEO asking for sensitive information, tricking employees into complying. The realism of deepfakes makes them a potent tool for social engineering attacks.



IoT Device Hacking: The proliferation of IoT devices has opened up new avenues for hackers. Many of these devices lack robust security measures, making them an easy target. From smart home devices to industrial control systems, the IoT landscape presents a vast attack surface for cybercriminals.



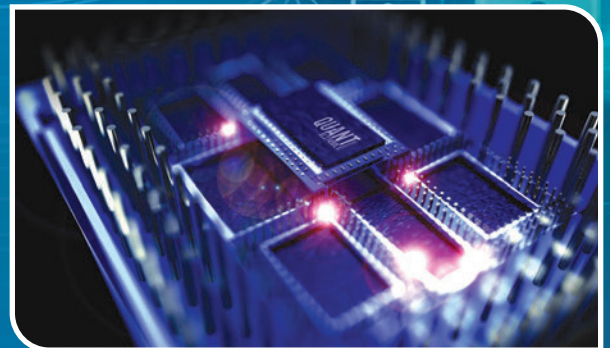
Cloud Jacking: As more businesses move to the cloud, hackers are following suit. Cloud jacking involves gaining unauthorized access to cloud accounts, allowing hackers to steal data or deploy malicious code. The scalability and accessibility of cloud services make them a prime target for cyber-attacks.



API Attacks: APIs are a common way for applications to interact with each other. However, insecure APIs can be exploited by hackers to gain access to sensitive data or functionality. As more services rely on APIs for interconnectivity, the risk of API attacks increases.



Cryptojacking: This involves hackers using a victim's computer resources to mine cryptocurrency without their knowledge. As cryptocurrencies become more valuable, this type of attack is becoming more common. Cryptojacking not only steals resources but can also cause significant damage to systems due to the high computational power required for mining.



Post-Quantum Cryptography Attacks: With the advent of quantum computers, current encryption algorithms are at risk. Hackers are starting to exploit weaknesses in these algorithms, necessitating the development of post-quantum cryptography. As we transition to the quantum era, the need for quantum-resistant encryption methods becomes increasingly urgent.