**The objective of this mini project is to create a timeline highlighting the key events, technological advancement and pivotal moments in the evolution of cybersecurity.**

* ***1960-1970s.*** *The beginning of computer networks and cyber attacks​*
* ***1980s-*** *The first firewall technology was developed, allowing organizations to control to their computer networks****​***
* ***1990s-****The rise of the internet, increased use of computer networks led to increase in cyber attacks​*
* ***2000s-****The advent of world wide web which led to a significant increase in cyber attacks****​***
* ***2010s-*** *Advanced tactics such as phishing, spear-phishing and ransomware to steal sensitive data and extort money from their victims​*
* ***2020s-*** *Development of advanced technologies such as ai playing a major role in the fight against cyber attacks.​*

***TAKEAWAYS FOR CYBERSECURITY PRACTICES***

* Assume no network is safe, verify every user and device
* Use AI driven security tools for threat detection and incident response
* Educate users to prevent phishing and social engineering
* Employ firewalls, endpoint protection, intrusion detection, and encryption
* Follow CCPA, and Cybersecurity frameworks like NIST, ISO 2700. Cyber security practices have evolved from basic protection to AI-powered, protective, and intelligence- driven security frameworks

***A PAGE VISUAL REPRESENTATION OF THE TIMELINE ON EVOLUTION CYBERSECURITY***

A group of colorful circles with arrows

AI-generated content may be incorrect.