Cyber security

Cyber security is **security** as it is applied to information technology. This includes all technology that stores, manipulates, or moves data, such as computers, data networks, and all devices connected to or included in networks, such as routers and switches. ... **Cyber security** is a major endeavor of the IT industry.

Cyber security is the practice of defending computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks. It's also known as information technology security or electronic information security. ... Application security focuses on keeping software and devices free of threats.

Common examples of network security implementation:

- Extra logins.
- New passwords.
- > Application **security**. Antivirus programs. Antispyware software. Encryption. Firewalls. Monitored internet access.

The Top Skills Required for Cyber security Jobs

- > Problem-Solving Skills. ...
- > Technical Aptitude. ...
- > Knowledge of Security across Various Platforms. ...
- > Attention to Detail. ...
- Communication Skills. ...
- > Fundamental Computer Forensics Skills. ...
- A Desire to Learn. ...
- > An Understanding of Hacking.

Uses cyber security

Cyber security is the protection of internet-connected systems such as hardware, software and data from **cyber**-threats. The practice is **used** by individuals and enterprises to protect against unauthorized access to data centers and other computerized systems.

Cyber attack and its types

A **cyber attack** is a malicious and deliberate attempt by an individual or organization to breach the information system of another individual or organization. Usually, the attacker seeks some **type** of benefit from disrupting the victim's network.

Top 5 Popular Cybercrimes to Effortlessly Protect Your Computer and Data against its Impact

- Phishing scams. Phishing is a practice of a cybercriminal or hacker attempting to obtain sensitive or personal information from a computer user.
- > Identity Theft scams. ...
- Online Harassment. ...
- > Cyber stalking. ...
- > Invasion of privacy.

The common cyber crimes

These are the most common types of cybercrime acts:

- Fraud. Fraud is a general term used to describe a cybercrime that intends to deceive a person in order to gain important data or information. ...
- > Hacking. ...
- > Identity Theft. ...
- > Scamming. ...
- > Computer Viruses. ...
- Ransom ware. ...
- > Dodos Attack. ...
- Bonnets.