

What types of cybercrime:• hacking• computer viruses•

[Finance](#), [Investment](#)



What is Cybercrime??? An prominent Advocate Daggal Pawan Specialist on cybercrime define as “ Any criminal activity that uses a computer either an instrumentality, target or a means for perpetuating further crimes comes within the ambit of cybercrime” Another definition of cybercrime may be “ unlawful acts where in the computer is either a tool or target or both” . So Cybercrimes are those crimes which are committed in a network environment or on internet. Type of cybercrime: The followings are the top listed types of cybercrime: •

Hacking • Computer viruses • Denial of service attacks • Steganography and e-mail hacking • Child soliciting and Abuse • Phishing Scams • Online Scams • Malware • Email Bombing • Virus Dissemination • Logic Bombs • Social Media Hack & Spamming • Electronic Money Laundering • Sales & Investment Fraud • Eavesdropping & Surveillance • Software Piracy • Data Diddling • Salami Slicing Attack • Web Jacking • Cyber Stalking • Cyber Bullying • Ransomware • Cyber crime by game. How to reduce

this??? Constantly update password and login form: By changing your login details, at least once or twice a month, you can cut down your chances of being a target of cybercrime. A secure computer will restrict cybercriminals: Use your computer's firewall protection feature, which is a digitally created barrier that prevents hackers from getting into your computer system. Installing anti-virus and anti-spyware software will protect your computer from various forms of malware, viruses. Secure mobile devices: By activating the built-in security features you can avoid any access to personal details.

Never store passwords, pin numbers and even your own address on any mobile device.

Aware of using public wifi-hotspot: While these access points are convenient, they are far from secure. Avoid conducting financial or corporate transactions on these networks. Protect your e-identity: Be cautious when giving out personal information such as your name, address, phone number or financial information on the Internet. Make sure that websites are secure or that you've enabled privacy settings. Overall public consciousness is so helpful for reducing this type of cyber crime. Conclusion : We can not think our every day without PC and also web. The upsides of web and PC can not be portrayed in single word.

Be that as it may, they have additionally a few negative marks as like digital wrongdoings. It's additionally turned into a piece of our life. Lawbreakers and casualties both are the piece of our general public.