

Dark Net



Introduction □ Dark net refers to encrypted networks on Internet that are not indexed by search engines. ☐ It is a layer of the Internet accessible only by using special software like Tor (The Onion Router), or I2P (Invisible Internet Project). $\hfill \square$ Dark net provides anonymity to the users. Dark Net, Deep Web and Surface Web ☐ The deep web refers to unindexed sites which are unsearchable. ☐ Part of the World Wide Web (WWW) which is not indexed by a search engine like Google is Deep web. Dark net/Dark web is a part of Deep Web. □ Surface Web is that portion of the WWW that is readily available to the general public and searchable with standard web search engines. O It is the opposite of the deep web. It only constitutes 4-6% of the whole web. Usefulness of DarkNet ☐ To avoid Censorship from authoritarian governments. **Dark Net** ☐ Provides Anonymity and Secrecy from surveillance and snooping. □ Useful for whistleblowers and journalists to maintain secrecy in communication and e Vision leaking and transferring information. Concerns □ Facilitates Illegal Activities: major haven for drug dealers, arms traffickers, child pornography collectors and other criminals involved in financial and physical crimes. ☐ Used by terrorists for information sharing, to recruit and radicalize. ☐ Used to spread propaganda, raise funds, to coordinate actions and attacks, for illegal purchase of explosives and weapons, using virtual currencies like Bitcoin and other crypto-currencies. ☐ Hackers and fraudsters offer access to SCADA and ICS systems via discussion forums on the dark web, potentially compromising vital infrastructure networks across the world. Way Forward ☐ Governments across the world should strengthen their Cybersecurity Framework. ☐ A need to secure the Cyberspaces worldwide through intelligence, information, technology and expertise sharing. ☐ India should invest enough in R&D, training & capacity building in Cybersecurity. O Kerala Police department's Cyberdome initiative a step in the right direction.

For TTP