Standard spyware implements in the modern world

Soumadeep Ghosh

Kolkata, India

Abstract

In this paper, I describe standard spyware implements in the modern world. The paper ends with "The End" $\,$

Introduction

Investigative agencies in modern economies have standard spyware implements that serve specific purposes in the economy.

In this paper, I describe the standard spyware implements found in modern economies.

Wide Area Network

A wide area network is the backbone of standard spyware implements found in modern economies. Computing devices can connect to a WAN to increase the **reach** of the WAN limited by the **signal strength** and **bandwidth** of the WAN.

Internet and Extranet

A WAN can be connected to a neighbouring WAN to form an Internet and/or to a remote WAN to form an Extranet.

Portable Computer

Also known as a notebook and/or laptop, a portable computer trades processing power and memory size for portability and can connect to a WAN through various **telecommunication channels** including Ethernet, fiber optic cable and satellite.

Smartphone

A smart phone is a portable computer trades processing power and memory size for portability but has additional features including **mobile connectivity** and **GLONASS/GPS** guidance. Smartphones can connect to WANs like portable computers.

The End