

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