Digital Policing and Intelligence Surveillance

By
Ageebee Silas Faki PhD
ageebee.faki@bazeuniversity.edu.ng





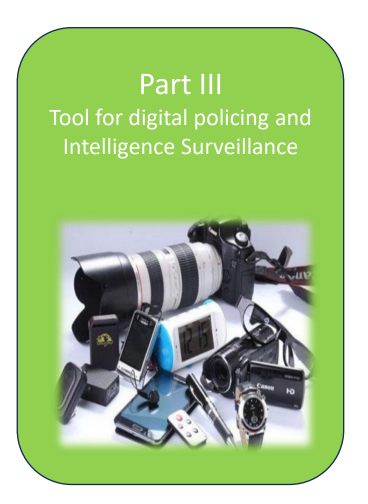
www.pervatech.ng

As a trained cyber Security Professional, all information provided in this presentation is for educational and awareness purposes. The author, in no way, endorse using them for nefarious purposes.

Presentation Format

Part I Introduction to Digital policing and Intelligence Surveillance





Introduction

Part

• In our rapidly evolving digital landscape, law enforcement agencies are facing unprecedented challenges and opportunities.

• Today, we'll explore how digital technologies are reshaping policing and intelligence surveillance practices, and the implications for the society.

Understanding Digital Policing

- Digital policing involves the use of technology to:
 - prevent
 - investigate crime,
 - Goal: maintain public safety, and enhance operational efficiency.
- It encompasses a wide range of **tools** and **techniques**, including data analytics, social media monitoring, predictive policing algorithms, and digital forensics.

• Digital policing empowers law enforcement to **proactively** address emerging threats and better serve communities.



The Rise of Intelligence Surveillance

- Intelligence surveillance refers to the;
 - collection,
 - analysis,
 - dissemination



• Intelligence surveillance plays a crucial role in detecting and disrupting criminal activities, counterterrorism efforts, and safeguarding public safety.



Benefits of Digital Policing and Intelligence Surveillance

- Improved crime prevention and detection: Digital tools enable law enforcement to identify patterns, trends, and potential threats more effectively.
- Enhanced situational awareness: Real-time data analysis allows for quicker response times and better decision-making during emergencies.
- **Greater efficiency and resource optimization**: Automation and predictive analytics streamline investigative processes and resource allocation.
- Enhanced collaboration and information sharing: Digital platforms facilitate communication and collaboration between agencies at local, national, and international levels.

Issues and Society preparation for Digital

Policing and Intelligence Surveillance



Part II

Preparing for digital policing and intelligence surveillance involves addressing a range of technical, legal, ethical, and societal issues.



Tool for Digital Policing and Intelligence Surveillance

Part III

Digital police and surveillance tools encompass a wide array of technologies used by law enforcement agencies to monitor, analyze, and manage various aspects of security and crime prevention in the digital realm. These tools can range from software applications to hardware devices and can be group as follows;

Surveillance and Monitoring Tools

- Closed-Circuit Television (CCTV)
- Body Camaras
- License Plate Recognition
- Social Media Monitoring tools (Geofeedia)
- Drones Surveillance
- GPRS tracking

Investigation and Analysis

- Data Analytics
- Cybercrime Investigation Tools
- Forensic Analysis Software
- Network Monitoring Tools
- Malware Detection Tools
- Encryption Decryption Tools

Identification and Verification

Biometric Identification

Authentication System

Communication and Coordination

 Secure Communication Platforms

Command and Control System

Predictive Policing

- Predictive Analysis Tools
- Risk Assessment Tools

Training and Education

- Simulation Tools
- E-learning Platforms

Demonstration

Shodan

 Search Engine for the Internet of Everything

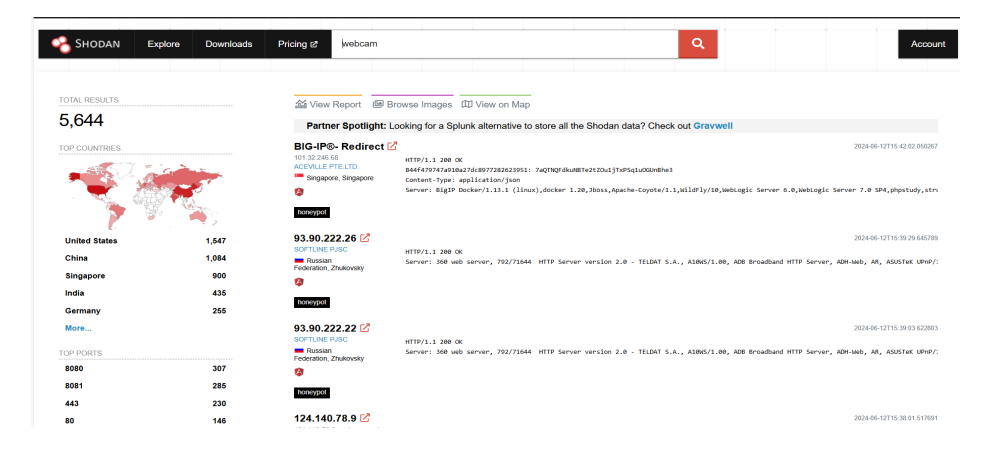
 World first search engine for internet connected devices.

 Help in discovering Internet Intelligence

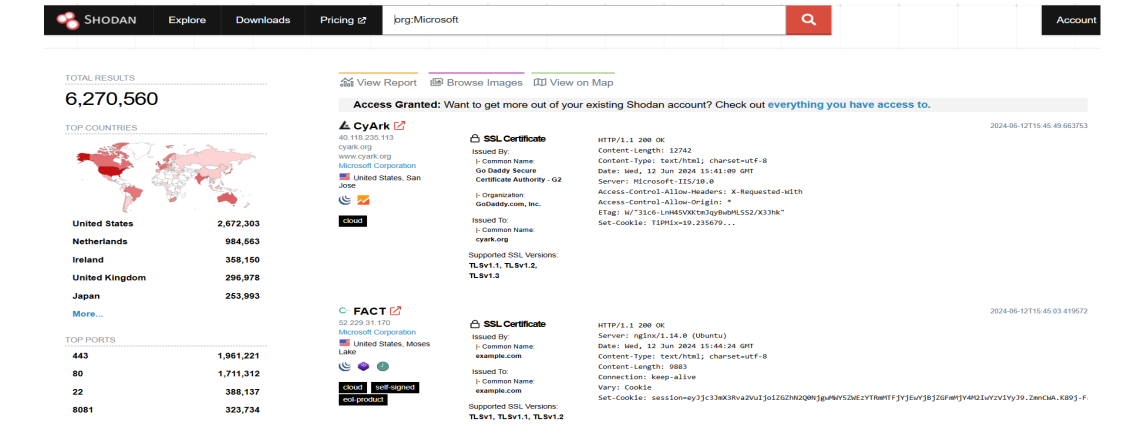
- Help study all kinds of devices connected to the internet
- Webcams
- Routers
- IoT devices etc

Shodan Queries

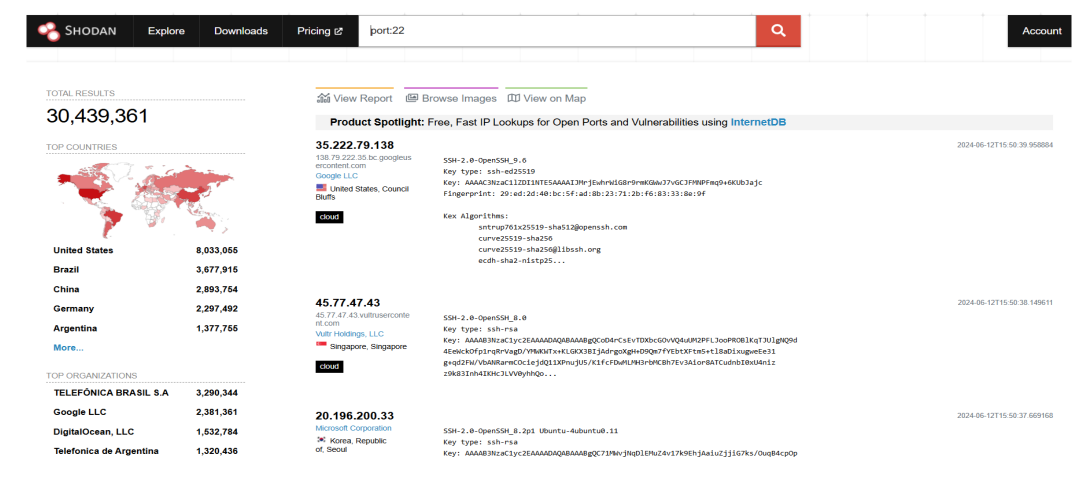
Type webcam and click search



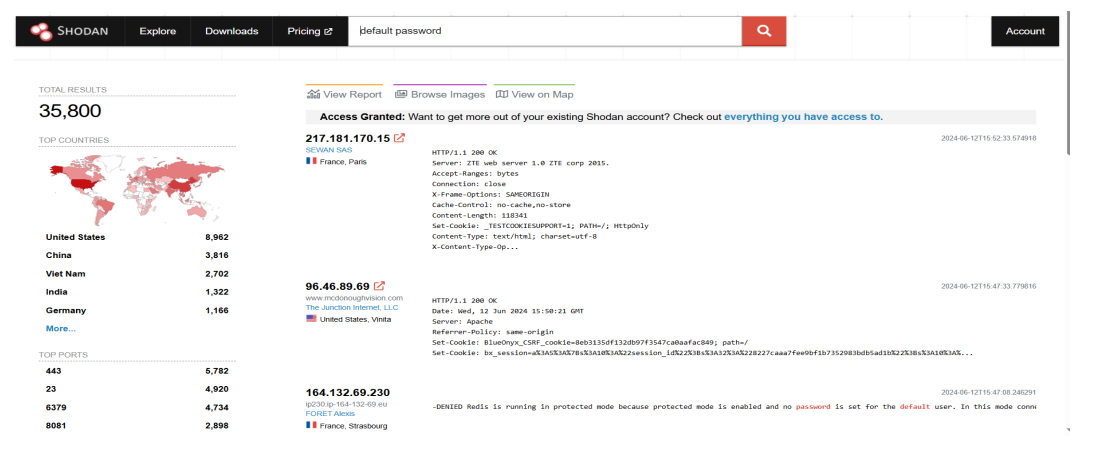
org:Organization name (org:Microsoft)



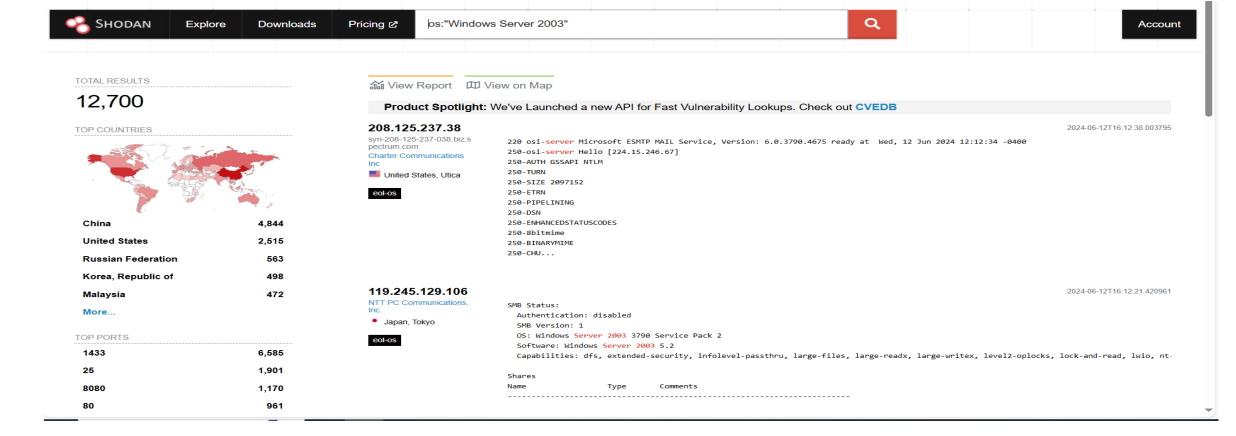
service running a particular port: (e.g port:22)



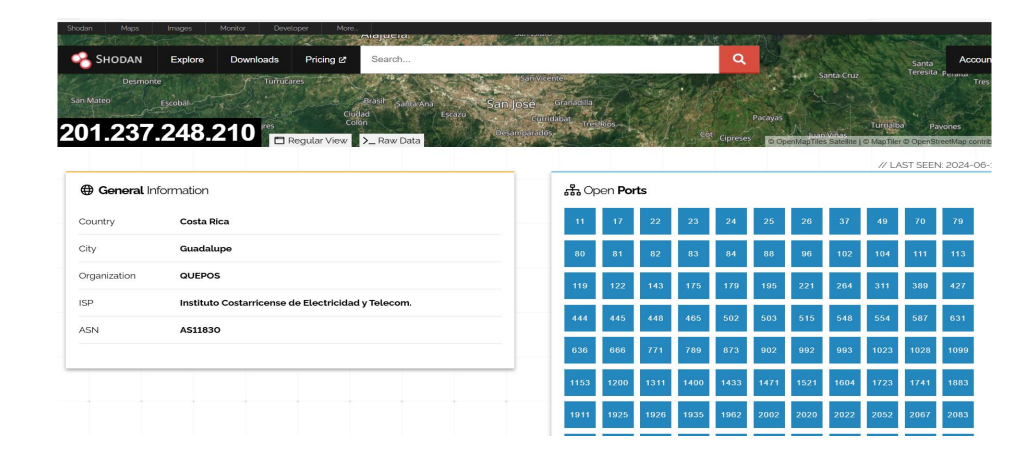
Service running with default password



Os:"Window Server 2003"



• netwave ip camara (one of the selected camara with its port)



• Has_screenshots:true

75.150.219.122

75-150-219-122-Illinois.hfc. comcastbusiness.net Comcast Cable Communications, LLC

Communications
United

States, Pottawattamie Park

RTSP/1.0 200 OK Server: H264DVR 1.0

Cseq:

Public: OPTIONS, DESCRIBE, SETUP, TEARDOWN, GET_PARAMETER, SET_PARAMETER, PLAY, PAUSE



2024-06-12T16:16:03.680077

Picture Metadata

Metadata analysis involves examining the descriptive data about data. This can include details such as timestamps, file sizes, authorship, location, and other attributes associated with digital files.





Upload Error

No file was submitted.

Submit a picture for Forensic Analysis

Image URL: https:// Upload URL

or

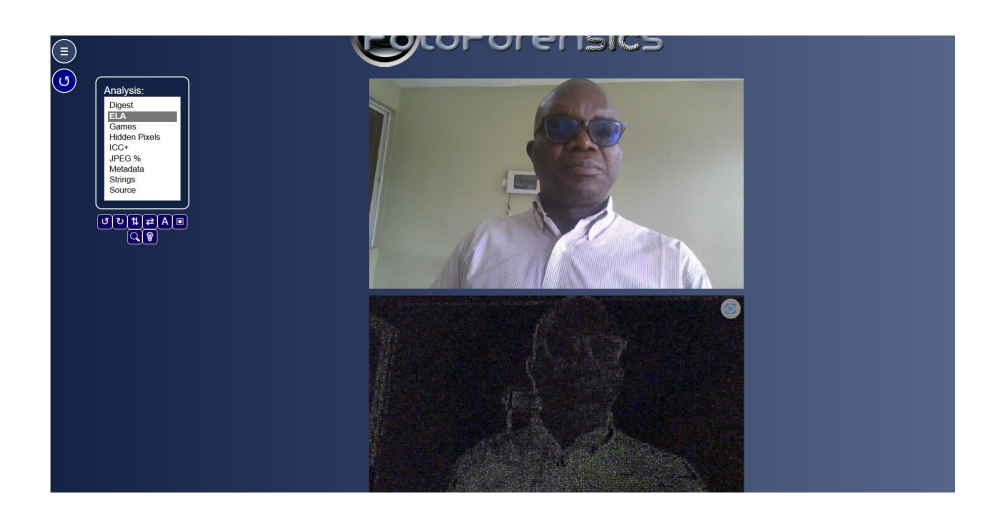
Upload File: Choose File No file chosen Upload File

See the FAQ for submission guidelines. See the tutorials for analysis instructions.

Copyright 2012-2024 Hacker Factor, All Rights Reserved.

• System Status • Blog • FAQ • Contact

ELA (Error Level Analysis)



metadata

EXIF	
Software	Windows 10
Date/Time Original	2024:06:13 09:29:39
Sub Sec Time Original	843
Padding	(Binary data 4108 bytes)

Composite	
Date/Time Original	2024:06:13 09:29:39.843
Image Size	1280x720
Megapixels	0.922

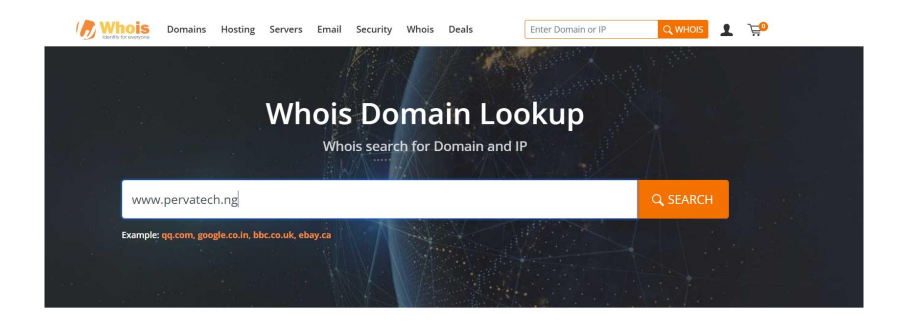
File	
File Type	JPEG
File Type Extension	jpg
MIME Type	image/jpeg
Exif Byte Order	Big-endian (Motorola, MM)
Image Width	1280
Image Height	720
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
Y Cb Cr Sub Sampling	YCbCr4:2:0 (2 2)

JFIF	
JFIF Version	1.01
Resolution Unit	inches
X Resolution	96
Y Resolution	96

Checking for who owns the DNS (website)

A fraudulent website:

• Use WHOIS Lookup: WHOIS is a database that contains information about registered domain names, including the domain owner's contact details. You can use WHOIS lookup tools available online to search for the owner of a website by entering its domain name.



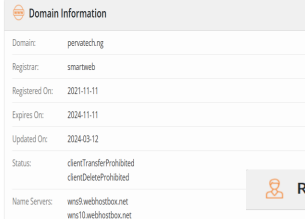
Frequently Asked Questions

+ What is a Whois domain lookup?

+ What does the Whois domain database contain?

pervatech.ng

Updated 1 minute ago 🗘



Registrant Contact

Name:	Faki Ageebee Silas
Organization:	Pervasive Technologies
Street:	N0. 13 Capital Gateway, Alhaji Auwal Street
City:	Karu
State:	Nasarawa
Postal Code:	900101
Country:	NG
Phone:	8066238988
Email:	ageebeefaki@gmail.com



Administrative Contact

Name:	Faki Ageebee Silas
Street:	N0. 13 Capital Gateway, Alhaji Auwal Street
City:	Karu
State:	Nasarawa
Postal Code:	900101
Country:	NG
Phone:	8066238988
Email:	ageebeefaki@gmail.com

Conclusion

In conclusion, the future of digital policing and intelligence surveillance holds immense promise for enhancing public safety and security, but it also demands vigilance, accountability, and a steadfast commitment to upholding the principles of democracy and human rights in the digital age.

Thank You End of Presentation

Contributions from the Audience