

#### **OECD International Academy for Tax Crime Investigation**

Managing Financial Investigations



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# USE OF INTELLIGENCE IN TAX AND FINANCIAL INVESTIGATIONS

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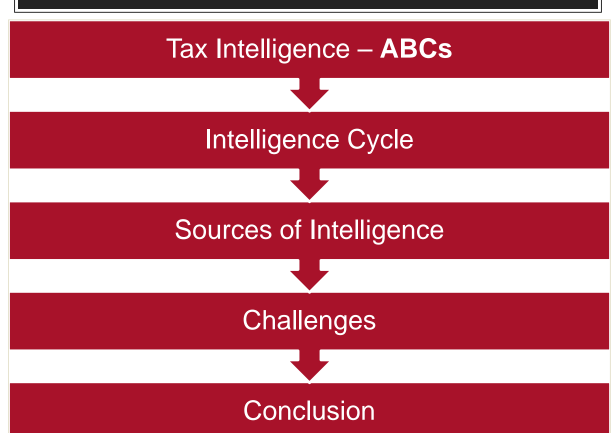
POLL OPEN



Does your Tax Administration have a full view of their taxpayers?

- 1 Yes
- 2 No

## **Learning Objectives**



## TAX INTELLIGENCE ABCs

**Taxpayer Profiling** 

#### Introduction

Tax Intelligence is;

The **systematic** use of:

 Specialized techniques, aimed at the production of information, for the purpose of assisting the tax administration in the planning and execution of its legal functions, including revenue collection, combatting tax evasion and financial crimes.\*

Source: \*Inter American Center of Tax Administration - CIAT

### Intelligence based approaches...

Improves efficiency and effectiveness of Tax Authorities by:

- Helping administrators better understand taxpayers e.g. cargo consolidators
- Increasing taxpayer satisfaction and voluntary compliance ease of compliance
- Maximizing risk detection and intelligent audits Enforcement
- Improving macro socio-economic predictability to close the tax gap.

Information & Data Optimization, to support core mandate of Tax Administrations.

## Why specialized tax intelligence unit?

- Duplication of Efforts
- Sub optimal use of resources Scarce Resources
- Single dimension to tax matters and inquiries by audit teams,
- Silo Mentality(Legal & Process),
- Inter Agency Cooperation Financial Crimes/IFF facilitated by Evasion/Predicate Offence

## Establishing an Intelligence Unit

#### Key Considerations:

- Define enabling legislation
- Design and Governance Model Procedures/Processes

## **Taxpayer Mapping Strategy**



To enable KRA to tailor a future state with a 360degree customer view through robust Taxpayer Profiling



To enable us to **see all heterogeneous** aspects of our taxpayers.



#### **Data & Discovery**

To give better comprehension of taxpayers' behaviour and enable us enhance our collection abilities, giving us full view of the unknown connections and phenomenon.



#### **Intelligence-based Approaches:**

Higher facilitation for cash-rich segments - Foster service culture and taxpayer facilitation and accelerated robust enforcement for deliberate defaulters.

## Taxpayer Profile 1 – Homogenous View

A002994665P	Nyakundi - A PIN				Timeline	Frequency	Total Cost to engange (KES)	
Segment:	Individual	ı			ITAY AND (	OTHER IN-HOUS	E	
Status:	Non-compliant					A SOURCES ONLY		
Visibility:	Registered, non-active				DAIA SOUI	KCE2 ONLY		
T-History:	Nil Filing							
Income Annual:								
Declared;	1,000,000 - 10,000,000							
Declared;	8,000,000 - 11,000,000							
Age:	63							
Gender:	М							
Occupation:	Auditor							
Education:	B.Sc. / M.Sc.							
Religion:	Christian							
Race:	African (Black)							
Nationality:	Kenyan (Natural)							
County:	Kirinyaga							
		-						
Evample: 9	Segment Tier 24			14 667				
Example: \$	Segment Tier 2A;		Bus	14,667 iness Case				
	Segment Tier 2A; ollected Revenue:							

## \$1,956Mn

## Taxpayer Profile 2 – Holistic View

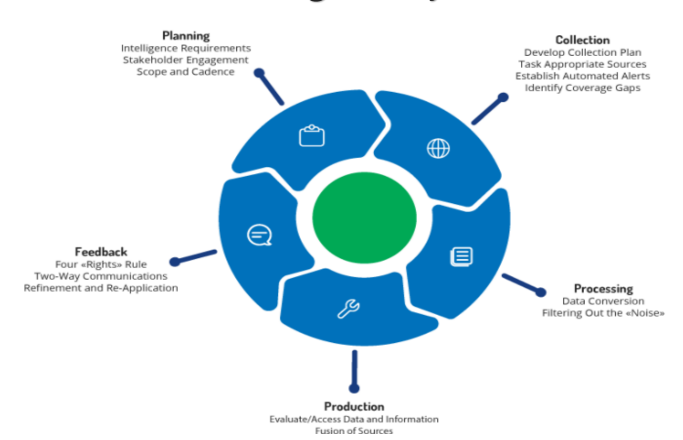
Example Allan N A002994665P -	Iyakundi A PIN			Timeline	Frequency	Total Cost to engange (KES)
Example Allan N A002994665P - Segment: Status: Visibility: T-History: Income Annual: Declared; Intuitive; Expense Annual: Declared; Intuitive; Cobligations: Loanbook; Trans.Hist; Category: Age: Gender: Fomily Asso.: Life cycle: Occupation: Operation: Education: Religion: Race: Generation: Race: Generation: Race: Statistic Coulons of the Alland of the	A PIN  Individual  Non-compliant  Registered, non-active  Nil Filing  1,000,000 - 10,000,000  20,000,000 - 43,000,000  8,000,000 - 11,000,000  23,000,000 - 61,000,000  66,887,987  442,000,433  TIER 2A (HNWI)  63  M	Country O.R.: City/Town O.R: Population: Area Density: Climate: Language(s): Social class Lifestyle:  Personality: AIO: Concerns: Personality: Values: Attitudes: Benefit Sought: Usage & Intent: Usage attent: Usage rate: Loyalty satus: Readiness stage:	Core Urban Tertiary Urban Sub-Urban Contemporary Urban Alternative Urban Organic Urban Classic Urban		d DATA SOURC	engange (KES)
Example: Se	egment Tier 2A;	Attitude toward	service being provided by KRA:  203,110  Business Case	FMCGs e.g. Bid	co, Uni <b>l</b> ever	
Sample Po	tential Yield Revenue:		KES 1,600,927,013,612			

## \$14,906Mn

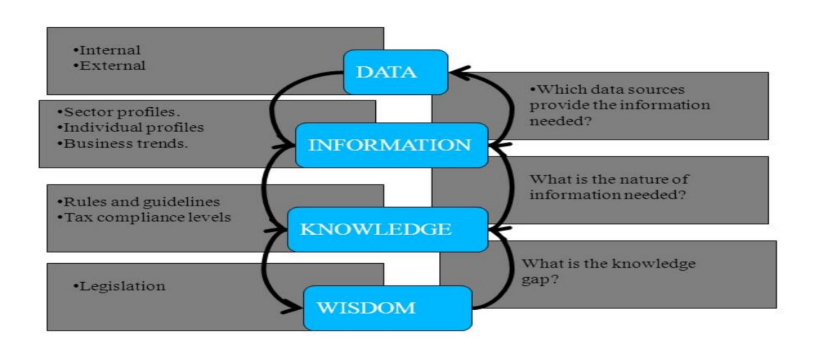
## TAX INTELLIGENCE CYCLE

**Taxpayer Profiling** 

## Intelligence Cycle



## Intelligence Life Cycle



## SOURCES OF INTELLIGENCE

Tax Intelligence activity needs to reach all data and/or information possible by means of open actions(overt) or not(covert).

#### **Classification of Intelligence Sources**

Influenced by need or not to use Intelligence specialized techniques for their collection.

#### Mainly qualified as:

- Open source (OSINT) is information that is publicly available
- Closed source is information collected for a specific purpose with limited access and availability to the general public e.g. PGA Databases
- Classified is information collected by specifically tasked covert means including use of human and technical

#### **Discussion Points**

Areas of New Intelligence – Artificial Intelligence?

## Triggers for an Intelligence Collection Activity



Sector Analysis/Tax Head Analysis/Predictive Data

**PGAs** 

Informers/Whistle Blowers Threats/Risk Assessments Post Events – Reactive

### 15 MIN BREAKOUT SESSION

You are a tax inspector. Your supervisor assigns you a new case.

It is alleged that the company and its directors (local and foreign) are involved in **Tax Evasion** and **Money Laundering** across **multiple jurisdictions**.

Your supervisor asks to acquire information on the company, it's directors and the tax evasion schemes employed.

## Groups 1 & 4

- List down as many sources of tax and financial information that you are aware of.
- ii. Classify the sources as either open, closed or classified?
- iii. Presently, Which data sources does your organization pull from in conducting its investigations?
- iv. In reference to your answers in 3 and 1 above, why aren't you using all the data sources known to you?

## Groups 2 & 3

Your source indicates that the local director is a nominee director for an influential politician and has been able to obtain several communication between the two via email and WhatsApp which she can share with you. Your Tax Authority is pursuing a criminal tax evasion case on the matter.

- i. Can this intelligence be utilized in a court of law as evidence?
- ii. If not, can we convert it, into admissible evidence?
- iii. What alternative investigations(other than tax evasion and money laundering) can we recommend for the above case?

#### **Sources of Information**

- Internal Sources
- Government Agencies Databases Social Security, Health Registry, FIUs, Land Registry, Police Records, Educational Institutions, Court records, Travel Records(Immigration)
- Financial Institutions Banks, CRB, Lenders
- Business Records Company Registry, Business Filings
- **Open Source Information** roughly 90% of valuable intelligence comes from open sources
- Actual Events(Occurrence)
- Intelligence Sources(Overt/Covert)
- Warrants and Searches
- Testimonies Own source information

#### 1. Internal Sources

Self Declarations/Self Fillings

Organization's databases – Domestic Taxes, Customs and Border Control, Shared Government Databases – Single Window Systems Considerations:

- Information Integrity Accuracy/Relevance
- Information Security Reliability
- Data Mining Ease of Access, Methods of access

Complaints and Information Centre (CIC) and iWhistle

#### **Internal Sources**

Structured, Sensitive and regulated.

Decisions to be made about which data is important to an organization.

Data to be audited regularly as it could be outdated or even illegal due to changing regulatory frameworks

### 2. Multi Agency Information Sources

To achieve successful investigations, many times, it requires coordination amongst state agencies.

**Legal** and **Process** gateways must exist between the relevant agencies. NB: Enabling legislation, provides legitimate limitations to disclosures.

#### **Mechanisms for Exchange**

- direct access to information contained in agency records or databases;
- an obligation to provide information spontaneously (sometimes expressed as a "reporting obligation"
- an ability, but not an obligation, to provide information spontaneously; and
- an obligation or ability to provide information only on request.

#### 2. Multi Agency Information Sources

#### **Partner Government Agencies include:**

- Financial Reporting Centre
- Registrar of Companies (BRS)
- Motor Vehicle Registration Systems(TIMS)
- Directorate of Criminal Investigations
- Ethics and Anti Corruption Commission
- National Intelligence Services
- Utility Bills Companies Kenya Power and Lighting, Water Bills registrations
- National Police Services
- Land Registries Stamp Duty and Capital Gains Taxes etc.

#### 3. Open Sources - OSINT

Accounts for over 90% of valuable intelligence

- Using databases to find information
- Locating people using online records
- Obtaining financial information, and locating assets
- Public records.

#### **Investigative Issues**

Criminals may use the Internet for numerous reasons including:

- Trading and sharing information such as IDs, photos, tickets, financial data, etc.
- Display of lifestyle trophy cabinets
- Concealing their identity
- Identifying and gathering information on victims
- Communicating with co-conspirators
- Distributing information
- Coordinating meetings, parcel drops, etc.

## Social Media



#### What Is Social Media?

The social in social media implies a conversation.

The difference between social media and TV is that with the latter, viewers seldom engage with the program makers of the show that they are watching.



### **Social Media Investigations**

#### **Search Engines (Index)**

Search engines are "engines" or "robots" that crawl the web looking for new web pages.

These robots read the Web pages and put the text (or parts of the text) into a large database or index that you can then access...

- Google—https://www.google.co.uk
- Bing—http://www.bing.com
- Yahoo—https://uk.yahoo.com
- Yandex—https://www.yandex.com
- Index UAE—http://www.indexuae.com

### Google Searches

- Regional Search
- Time filter
- Google Similar/Related
- Google Image Search
- Google Reverse Image Search
- Phrase searching: "fraud in New Zealand"
- Boolean search: AND\* fraud, NOT\* scam
- Google Alternative: "fraud", -scam
- Boolean search: fraud OR scam OR swindle
- Parentheses: () also known as nesting... \* Will not work with Google

## Beyond Google

- <u>DuckDuckGo Privacy, simplified.</u>
- https://search.carrot2.org/
- https://startpage.com
- www.cluuz.com

#### Open Sources – Useful Websites

- Finding Archived Web Pages <a href="https://archive.org/web">https://archive.org/web</a>
- Reverse Image Search <a href="http://www.tineye.com/">http://www.tineye.com/</a>
- IP/DNS Lookup Sites <a href="http://whois.domaintools.com/">http://whois.domaintools.com/</a>
- Social media searches https://www.social-searcher.com/
- Yandex: https://www.yandex.com
- Online newspapers: http://www.newsola.com
- <u>People Searches:</u>
  - https://pipl.com
  - https://www.whois.com/whois

Comprehensive list to be shared in the ONE Community

#### Pitfalls of The Internet

#### All enquiries will leave a footprint!

- Devices will leave footprints across the internet
- Disguise your online ID (Proxy and VPN services reroute your internet traffic and change your IP)

Consideration must be given to the type of investigation being undertaken and the risk of compromise.

- Open source carries greater risk
- Digital evidence is fragile and can be easily lost or corrupted

#### Secure way of browsing

- Secure your browsers –as simple as an update!
- Do not be tempted to use your own devices!
- Try; fakenamegenerator.com, torproject.org

Integrity of the investigation Personal security



### Google Cache and Privacy

- Web browsers are designed to download Web pages and store them locally on your computer's hard drive in an area called cache
- Browser cache (also know as Internet cache) contains records of every item you have viewed or downloaded whilst surfing the Internet
- When you visit the same page for a second time, your browser speeds up display time by loading the page locally from cache instead of downloading everything again.
- Internet cache can pose a threat to your privacy as everyone who has access to your computer can see some personal information by simply opening the cache folder
- In most browsers, you can clear the cache from the Privacy or History area in the Settings or Options menu, depending on the browser

### 4. HUMINT - Informers

Informer – Any person in possession of information relating to commission of a tax offence and who passes that information to the Authority.

Legal Authority - Guided by Section 5A of KRA Act.

Informer Management Guidelines – guides the Process of Receiving of Information, Recording, Processing, Compensation, Filing

Quantum of Rewards under Informer Reward Scheme provides for;

- Information leading to recovery of un assessed taxes Kshs. 5,000,000 (USD 50,000) or 5% of taxes identified, whichever is less
- Others Kshs. 500,000 (USD 5000)

Also provides clearly for Exclusions from Rewards

### 4. HUMINT - Sources and Agents

A **source** refers to individuals who provide the department with valid and reliable information for recovery of taxes and tax related offences.

Source Management guidelines guides on:

- Sporting
- Recruitment
- Management
- Termination of sources and agents

Compensation of sources and agents.

### Who is a Source?

- Are individuals who have been recruited for purposes of providing tax intelligence to the Authority.
- They have full access to the needed information.
- They are compensated for engagement.
- The source handler/officer has full control of the source/agent and needed information.
- They have been trained by their handlers on confidentiality and how to channel information.
- They have been validated as reliable Source Classification either A1

### **5.** International Sources

- Competent Authorities(AEOI/EOIR), MLAs, DTAs
- UNODC-WCO Container Control Programme (CCP) 55 Member States, Joint Port Control Units, ContainerComm platform.
- INTERPOL International Criminal Police Organization 194 member countries EOI is through a communications system called I-24/7
- WCO Regional Intelligence Liaison Offices (RILO)
- Egmont Group informal network of FIUs
- Asset Recovery Inter-Agency Network of Southern Africa(ARINSA)

### **Intelligence Gathering Techniques**

### Key Consideration – <u>law</u>, <u>process</u> and <u>output!</u>

- Objectives
- Rights and privileges,
- Consequences of breach in law during intelligence gathering e.g. exclusion of evidence, invasion of privacy claims.

### Intelligence Gathering Techniques

- Data Mining and Analytics Manual Vs Machine Assisted (Toad for SQL and Tibco Jaspersoft) https://www.jaspersoft.com/
- Surveillance
- Reconnaissance
- Interviews
- Informers/Whistle Blowers
- Audio Visual Tools
- Search and seizure

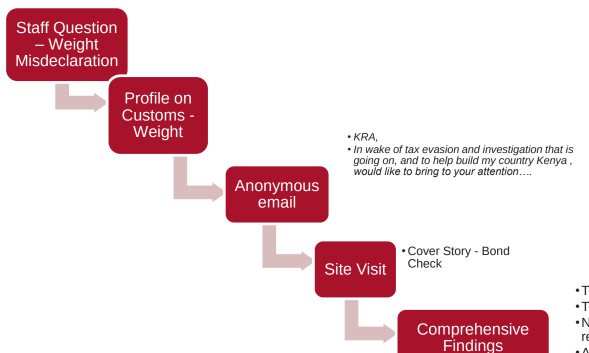
### Elicitation

- Technique used to gather intelligence through what appears to be normal, even mundane, social or professional contact.
- Normally used to confirm or expand knowledge of a sensitive program or gain clearer insight into a person targeted for recruitment.
- Cover Story Usually made up stories used to gather information or to conceal identity when at risk.
- Remember you are always at risk because of the nature of information that you possess or have access to.

# **CASE STUDIES**

**Taxpayer Profiling** 

### Case Ref: Warehousing Trigger – Informer/Humint



- Tariff Miss Classification
- Theft/Concealment
- Non Compliance with ETR invoice requirements
- Abuse of Bond Terms
- Under declaration of Incomes
- Several Company Listings
- Non Compliance of Directors









# Case Ref: Luxury Motor Vehicle Theft Syndicate Trigger – Humint

#### Offences: Transnational Organized Crime, Penal Code, Customs Acts(EACCMA)

British High Commission in Nbi requested the help of Kenya in dealing with the High Value Motor vehicle theft syndicate.

Request made through Ministry of Foreign Affairs.

Joint efforts of KRA, National Crimes Agency International Liaison Office, Interpol, Directorate of Criminal Investigations etc.

#### Findings:

- Entry Point Port of Mombasa
- Destination Neighboring Countries
- Perpetrators network of Vehicle owners, Shippers and Forwarder (established over 50 Units)

#### Part Success:

- Coordinated Approach to Investigations Signed witness statements from UK, Lost vehicle
   Reports availed, duality of offences.
- Vehicles Repatriated Associated Costs
- Continued Vigilance by multiple agencies deterrence

# Case Ref: Luxury Motor Vehicle Theft Syndicate Trigger – International Request

Kenya



https://africabusinesscommunities.com/news/kenyakra-seizes-repatriates-uk-stolen-motor-vehicles/

Tilburry Port, London



### Analysis and Production Methodologies

#### **Intelligence Evaluation**

Assessment of reliability and quality of information.

Source rating

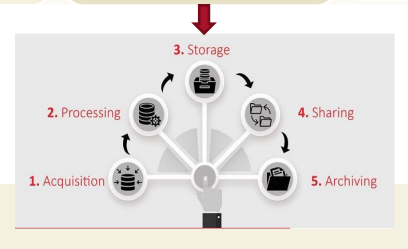
#### Collation

Storage, Chain of Custody(chronologies), Working Documents(to do lists)

#### **Analysis**

Examination to make meaning; Look for indicative elements, links and associations.

Consider forensic examination, expert examiners



### **Analysis and Production Methodologies**

Refers to process of converting data and into meaningful information.

#### Quantitative Vs Qualitative

- Financial Analysis Mathematical models, financial profiles
- Situation analysis event charting, activity charting
- Content Analysis

#### Outcome

- Values/Recoveries
- Relations and Networks
- Trends and patterns

### **Tools for Data Visualization and Analysis**

#### Free Tools vs Purchased Tools

- i. Ms Excel
- ii. Oracle Business Intelligence, Caseware Idea
- iii. Tableau: <a href="https://www.tableau.com/products/desktop/download">https://www.tableau.com/products/desktop/download</a>
- iv. Movieclips.com
- v. yEd: <a href="https://www.yworks.com/products/yed">https://www.yworks.com/products/yed</a>
- vi. IBM i2® <a href="https://www.ibm.com/security/resources/demos/i2-analyze-demo/">https://www.ibm.com/security/resources/demos/i2-analyze-demo/</a>

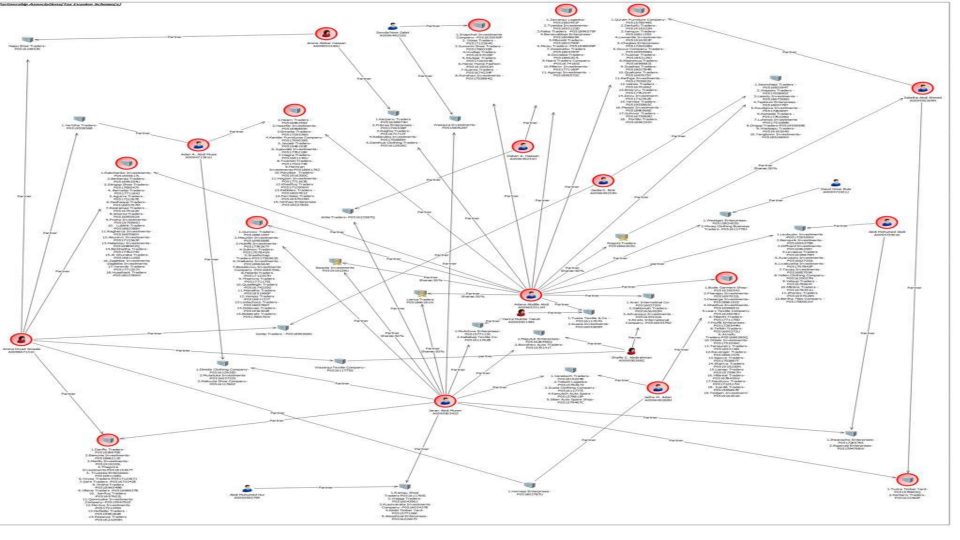
### A Pictures Worth?

....As from 1st January, 2017, the company transferred the management of its coffee estates, including the Milling and Marketing Operations, to Coffee Management Services (CMS), a leading agribusiness service provider.

The company has 4,500,000 ordinary shares, of which Cedar Soc Limited owns 4,499,994. The remaining six (6) shares are owned by Kenyan citizens. **Open sources reveal a complex ownership and association of the company with** Tatu City Limited.

Kofinaf is majorly owned by a company called Cedar Soc. Two other companies called Renaissance and Manhattan Coffee Investments own shares: in Cedar IV, Renaissance (55 percent) while MCIF once owned 45 percent (now 26 percent). In Cedar Soc, Renaissance (45 percent) and Manhattan Coffee Investment Holdings - MCIH (55 percent) respectively.

Some of the directors/Shareholders of Tatu City Limited are also directors/Shareholders of Kofinaf Company Limited.



### **Intelligence Reports/Summaries**

- When collecting intelligence, Have the end in mind Intelligence led Investigations/audits.
- Your report should provide a clear picture of the offender or the *modus* operandi or the matter under review.
- Report must be accurate, clear, relevant and timely.
- Consider:
  - Format: Intelligence Summaries/Reports/Oral Briefing
  - Supporting materials Recorded Statements, Evidential Matter, Emails, Pictures, samples, exhibits
  - Classification of Intelligence material (Restricted, Confidential, Internal, Public)
  - Legal considerations for written reports libel, privacy, privileges, disclosure
- Ensure you have a feedback mechanism

### **Information Security**

How do your organizations ensure confidentiality and information security?



## **How Do We Handle Information Security**

Background Check/Vetting of Staff

Oath of Confidentiality

**Training** 

Culture - Clean Desk Policy, Need to Know Considerations, shredding

Access Controls - Pass Activated doors

Physical Controls – Lockers/Cabinets/File Access Monitoring/CCTVs

Repositories - Document Classification, Encryption, Access Controls

Controlled Access and Levels of approvals for Information Sharing

International Exchange of Information – OECD Guidelines

## **CHALLENGES**

**Taxpayer Profiling** 

### Challenges in Intelligence Management

- Legality & Ethics Taxpayer rights/privileges, Who has jurisdiction?
- Confidentiality Taxpayer rights and Privileges, Privileged Information
- Bureaucracy and Silo Mentality
- Complexity of tax fraud and financial crimes Digitization, Cross Border(ownership), volatility of digital intelligence
- Feedback





Participants to list their take home from the session