Case study



# Threat & Fraud detection How Splunk can catch and stop it

# splunk>partner+

UnderDefense is <u>Splunk partner</u> and our team is holding the following Splunk certifications:

- · Splunk Certified Consultant I
- · Splunk Administrator
- · Splunk Power User
- · Splunk Sales engineer 1
- · Splunk User

- · Splunk Sales Rep 1
- · Splunk Sales Rep 2
- · Splunk Sales IT & App
- · Splunk UBA User

UnderDefense is also a developer of Splunk apps and plugins like:

- App for Eset Remote Administrator | Splunkbase
- TA for Eset Remote Administrator | Splunkbase







# Project Background



## Client

#1 National Telecommunications and Internet Technologies provider



## **Technical Challenge**

Employee fraud is hard to detect as employees have an access to the company environment. No perimeter defense or rules-based system can be effective in detecting, let alone preventing, their malicious activity. With the help of Splunk we were able to monitor 600,000,000 historical unstructured old data and 2,000,000 events per day



## **Business Challenge**

Provide assurance to telecom's clients on security and controls protecting the privacy and confidentiality of users' data. Processing integrity of the systems that generate their customers ability to connect to the global world



## Team

SOC team



## **Problem detected: Asset misappropriation**

Asset misappropriation fraud happens when people who are entrusted to manage the assets of an organisation steal from it. This use-case shows how employees of Telecom accessed data they had no obligation to use, spied on clients and exploited their Personal Information

We used Splunk as a tool to investigate the situation in order to detect deceivers and avoid company fraud



# Splunk vs. Traditional anti-fraud tools

## **Splunk Enterprise:**

- 1. has features of investigation, analytics and reporting to enhance your existing fraud tools
- 2. is flexible to index relevant machine data across all data sources
- 3. helps to identify fraudulent patterns in order to **alert on fraud in real time** and act to prevent it



## Traditional anti-fraud tools:

- 1. aren't able to scale and give a narrow view that leaves gaps
- 2. struggle with flexibility around machine data and large volumes of data
- 3. hardly correlate massive amounts of unstructured machine data





## **Process of data correlation with Splunk**



#### **Raw information and events from security tools** Typically low fidelity ("could be bad") and not intrinsically actionable

Tier 2

Tier

3

### Behaviour-based correlation search notables

Typically medium fidelity ("looks bad") and generally not intrinsically actionable

#### Object risk/sequence-based correlation searches High fidelity ("likely bad") and requires attention

High fidelity ("likely bad") and requires attention



#### Abstract risk-based correlation searches High fidelity ("likely bad") and requires attention



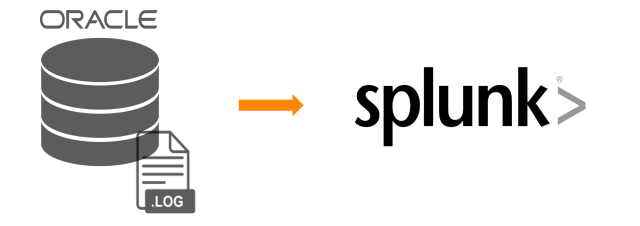
## **Inception point**

### Target:

- Oracle DB
- "Some" logs
- 600 000 000 events of users (employees) activity

### Goals:

- Connect (indexed data) to Splunk
- Produce graphic analytics of data





## Initial Data Fields for Analysis

Our analysts have used the following fields in the dataset to detect anomalies:

- 1. USER
- 2. CLIENT
- 3. DATE (date of event)
- 4. ACTION
- 5. START DATE
- 6. END DATE

Additionally we've created a customized field in Splunk to track the amount of time the user spends on a specific page in order to detect abnormal activities:

## 7. DURATION( END DATE- START DATE)



## Writing correlation rules to detect fraud



1. Correlation/ Patterns

(Ex. of a correlation rule: A and B and C not D = FRAUD)



2. Anomalies/outliners off baseline



3. Risk Scoring for users profiles



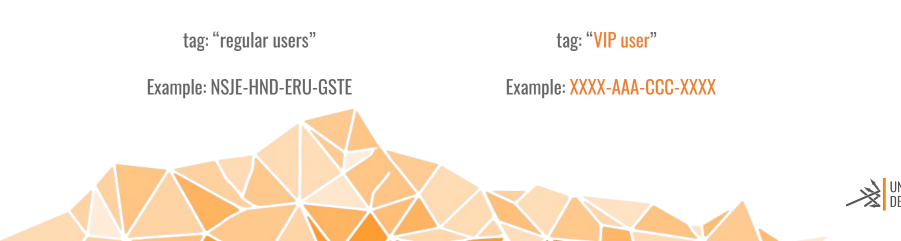
4. Data Enrichment with external information



## Data enrichment process

Our client has defined their biggest asset -"VIP users"- as the main target for fraudsters. We suggested establishing a precise target monitoring on activities related to these accounts. The data enrichment process was essential to improve the data and add more value to them

As the client didn't have the list of all possible unique user identifiers, that's why we have created 2 069 646 of them according to predefined masks and tagged all the data with "regular", and "VIP user" labels



## **Outcomes of Data Enrichment process**

Default splunk fields:

- \_time (extracted from date)
- host
- Source
- sourcetype

Clients dataset:

- action
- date
- client
- User
- End Date
- Start Date
- Duration

Enrichment:

• Client\_status ( Regular, VIP )



## **Project artifact: VIP Users Data Model**

splunk>enterprise A	pp: Splunk DB Connect 🕶		📵 Administrator 🕶 Messages 🕶	Settings - Acti	vity • Help	Find Q.
				Edit • Dow	nload Pivo	t Documentation 🖻
< All Data Models						
Datasets Add	Id Dataset + gold m					Rename Delete
EVENTS						
golddm	CONSTRAINTS					
			Constraint	Edit		
	Bulk Edit *					Add Field *
	INHERITED					
	_time	Time				
	host	String		Override		
	i source	String		Override		
	sourcetype	String		Override		
	EXTRACTED					
	ACTION	String		Edit		
	DATE	String		Edit		
		Number		Edit		
	status	String		Edit		
	CALCULATED					
R	LOGIN_NEW	String	Regular Express	Edit		
	YEAR	Number	Regular Express	Edit		
	MONTH	Number	Regular Express	Edit		

Calculated fields are processed in the order above, so ensure any dependent fields are defined first. Drag to rearrange.



## Splunk monitoring - Use Cases

## Detecting the employee-fraudsters who:

- 1. Track the Status of VIP User accounts
- 2. Suspiciously observe User accounts
- 3. Review the history of all Users' Actions





## Use Case 1 - VIP Users' Accounts Status Monitoring

## We analyzed

- Which accounts are "VIP"
- Who reviews these accounts
- How often they are reviewed
- How many times in total

## **Determined**

Abnormal activity

### **Filtered**

Employees whose responsibility involved serving VIP users

### Result

We found employees-fraudsters who track VIP users account Status

#### **Correlated**

Events with the employees who were left after filtering



Use Case 2 - Abnormal continuous users' accounts monitoring

## We analysed

How many times an employee reviews an account Status in total:

- 1. During how many weeks at least 1 event/week
- 2. During how many months at least 1 event/week (or several weeks )

### **Filtered**

Results higher than the normal numbers

### Analysed

Which accounts have been monitored by fraudsters

## **Determined**

Abnormal high activity

### Result

We found employees-fraudsters who track activity of all users

### **Correlated**

With other contextual data

## **Filtered**

The employees whose responsibility involved this actions



## Use Case 3 - Users' Actions History review

## We analysed

How many times an employee reviews the history of user actions in total:

- 1. Average numbers for weeks
- 2. Months
- 3. Total average numbers

## Determined

Abnormal activity

### **Filtered**

The employees whose responsibility involved these actions

#### Result

We found employees who track history of user actions

### **Correlated**

Other events by employees who stayed after the filtering



## Strategic recommendations

To prevent possible relapse of fraud activities we've advised our client to:



Conduct random audits of company accounts



Implement an anonymous ethics hotline to encourage employees reporting wrongdoing



Solution/Service Title

**Client Industry** 

**Client Overview** 

**Client Challenge** 

**Technologies** 

**Key Benefits** 

Results



Fraud and Insider Threat Detection

Telecommunications

#1 Nationwide telecommunications company that provides communication and Internet services globally, and data transmission based on mobile technologies, including 3G and 4G (LTE)

Implementing a process and actions that protect customers and enterprise information, assets, accounts and transactions through the real-time, near-real-time or batch analysis of activities by users and other defined entities

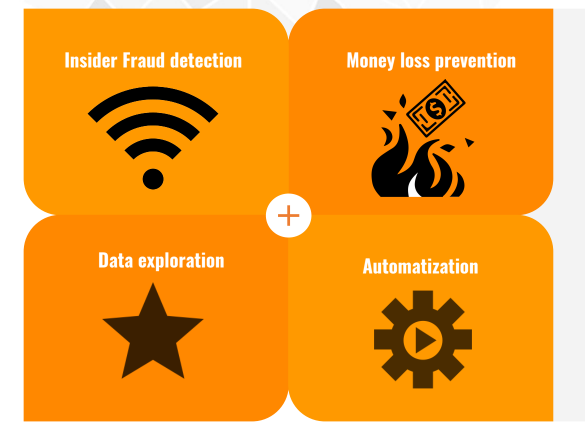
Splunk, Splunk DB Connect, Oracle DB, Splunk CIM

Understand employee and entity behavior, and its context to identify fraud threats and prevent fraud behavior in future. Around 300 fraudsters were quit as an outcome of asset misappropriation

Detecting fraudulent activity with Splunk the company saved \$1,08M in loses. Around 300 insider fraudsters were fired and corporate data leakage was prevented saving clients' data and privacy.



## **Business goals reached**



- Detected internal fraud and dismissed
  300 people
- Money saving around 1 080 000\$ preventing repetition of the situation
- Reduced operating costs using Splunk
- Possibility to understand machine data and make it meaningful
- Detect and prevent insider threats and

fraud



# **Thank you for your trust!** Call us now at +1 929 999 5101