

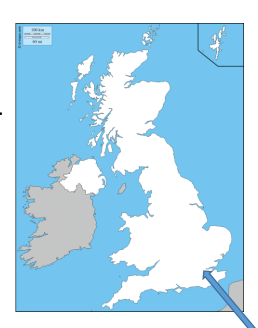
1 black hat EUROPE 2016



Blackhat Staff AT&T, Verizon, T-Mobile, Sprint..

Blackhat Attendees Orange, DT, Vodafone, ePlus,...





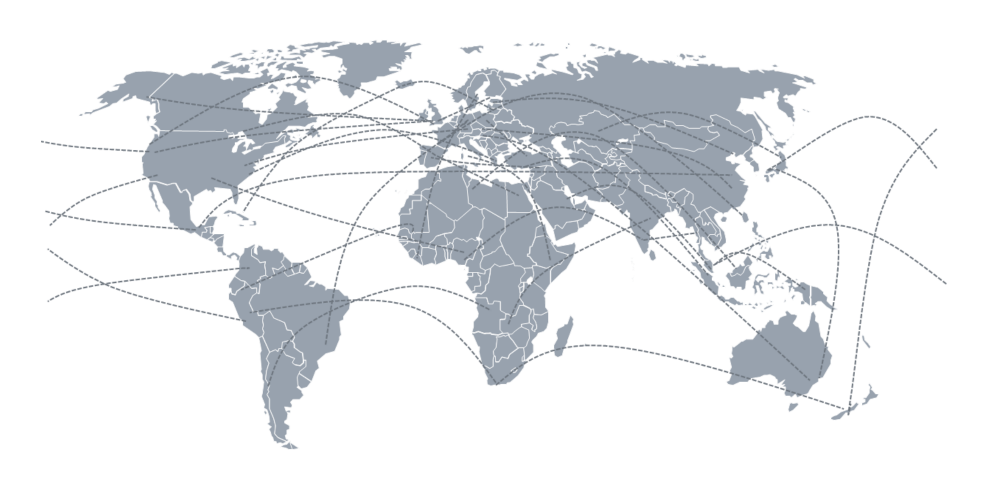


My home mobile network operator Colleagues & Family Elisa, TeliaSonera, DNA

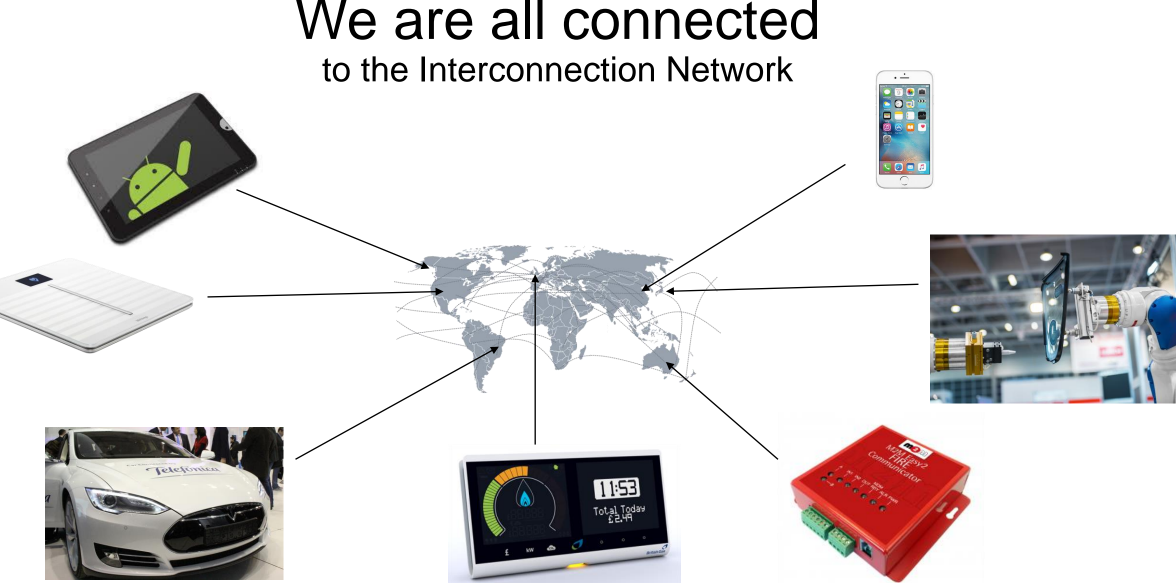
We are here connected to Vodafone, O2, Orange, T-Mobile, 3



Roaming Network – Interconnect IPX



We are all connected



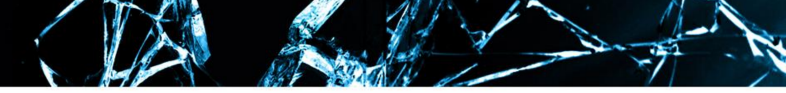


History – To Understand the Problem

- Established more than 35 years ago between a few state owned operators
- Build on trust (closed private network)
- No inbuilt security (in particular, no source authentication)
- SS7 protocol was constantly extended for new services and features
- New service providers connect all the time e.g. IPX roaming hubs, Application to user SMS, etc
- Now moving towards LTE / Diameter based protocols







OPERATION SOCIALIST

The Inside Story of How British Spies Hacked Belgium's Largest Telco

Closed & Private Network?

SS7 API

With this, you can do everything I can, just by logging into an SSH server I have

open. API Access includes the following

1 MONTH: \$250

3 MONTHS: \$500

12 MONTH: \$1250

Tracking, subscription modifying

amming, intercepting, SMS/Call

The Intercept_





3 LOOKUPS: \$150

> Why Three? > About Three > Media Centre

Wholesale Interconnect (Three Ireland (Hutchison) Limited).

SFRVICES

CELL PHONE CELL PHONE SPOOFED SMS REPORTS INTERCEPTION MESSAGING/CALLING A cell phone report contains network This service is simple and easy, I only You will be provided with a web panel information, such as MCC, MNC, IMSI, require you to provide the target and an access code, then you can send MSISDN(number), along with a SMS messages and make calls without destination number that I can redirect any restrictions, just by clicking a button. encryption keys of the current session. the incoming/outcoming requests to 1 MONTH: \$20

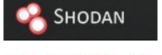
SMS MESSAGES: \$250



One of the prime targets monitored under the AURORAGOLD program is the Londonheadquartered trade group, the GSM Association, or the GSMA, which represents the interests of more than 800 major cellphone, software, and internet companies from 220 countries.



ZXR10 xGW-16, ZTE ZXR10 Software Version: ZXUN xGW(GGSN)V4.10.13(1.0.0)



221.177.247.252 China Mobile

Added on 2016-09-22 15:34:36 GMT



MIDDLE EAST 21:21 24.09.2016 (updated 22:22 24.09.2016) Get short URL

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How to get in?

Renting a Service

Hacking

Having Power



Bribing an Employee

Become an Operator

Convincing

Current Status of IPX Security

- Most commonly used protocol for interconnection is still SS7-MAP (message application part)
- Often intermediate nodes involved
- Often without any form of transport security
 - -> No IPSec, no TLS / DTLS, no MAPSec
- No source authentication, no integrity, no confidentiality



 For the legacy protocol, SS7 many attacks are known, some of them landed on TV (CBS 60 minutes)



SS7 Incidents Known

- Location Tracking
- Eavesdropping
- Fraud
- Denial of Service user & network
- Credential theft
- Data session hijacking
- Unblocking stolen phone
- SMS interception
- One time password theft and account takeover for Telegram, Facebook, Whatsapp



Telenor mobile network hit by international signal

Monday 22 February 2016 | 16:03 CET | News

Telenor said it suffered a major mobile network outage for several hours on 19 February due to incorrect signalling data from an international operator.



Media: officials fired for using WhatsApp, Viber and Telegram

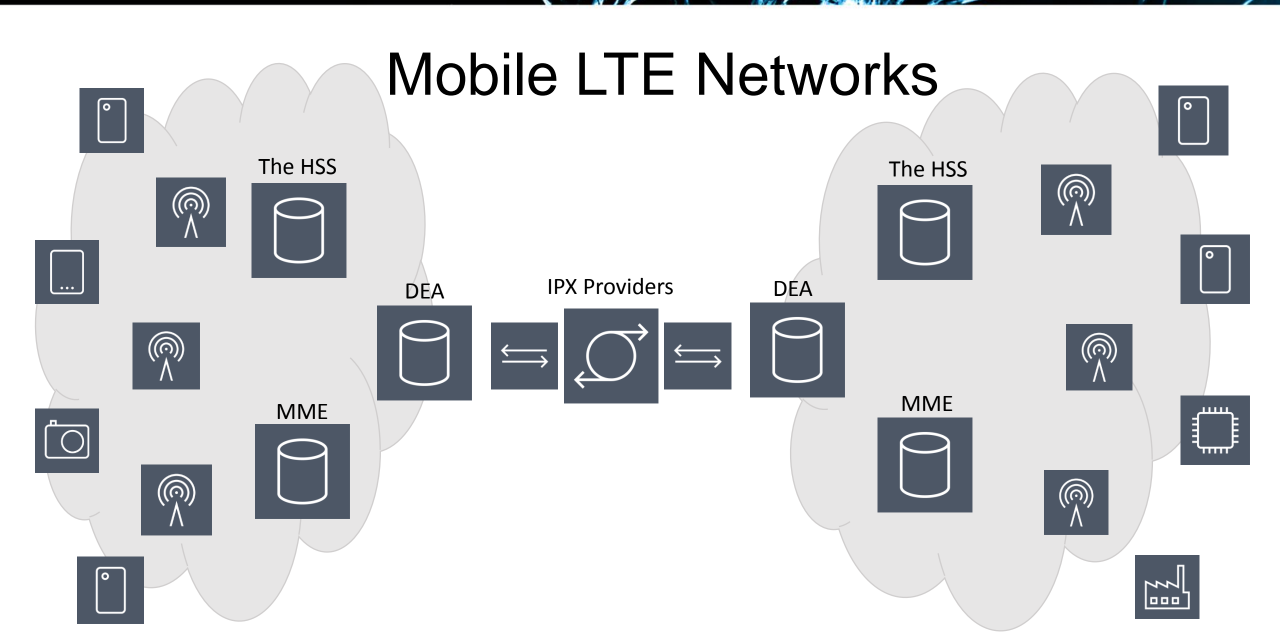


All will be better with LTE and Diameter.....



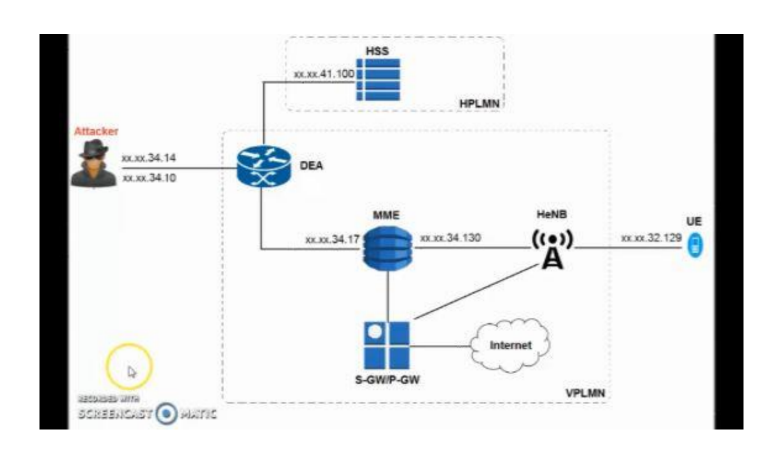
All will be better different with

LTE and Diameter.....





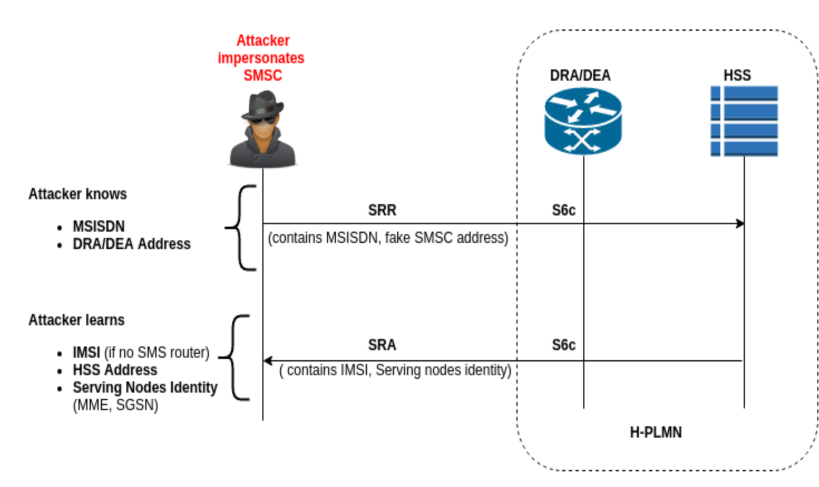
Network Setup for DoS Testing – Video





IMSI retrieval using SRR

- Send Routing Info for SM Request (SRR)
- Sent by SMSC to the HSS
 - Retrieves subscriber's IMSI and identity of the serving MME
 - Routing a short message to the recipient



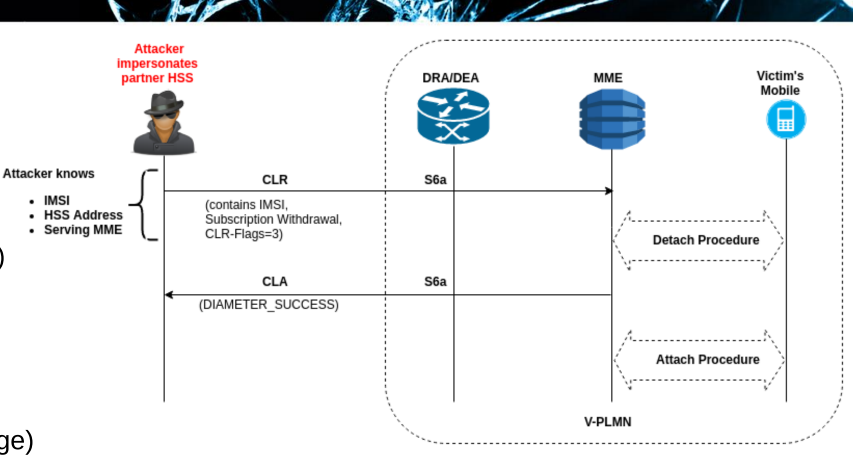
DoS using CLR

Cancel Location Request (CLR)

IMSI

Sent by HSS to the MME to detach the UE

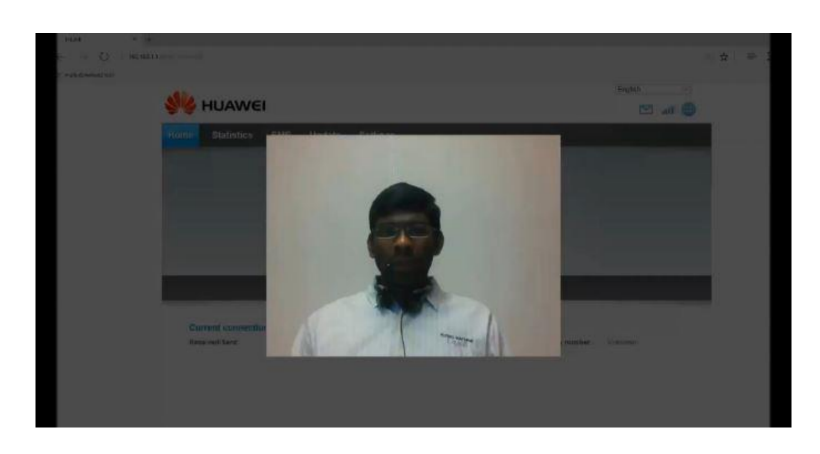
- MME change (location change)
- Subscription Withdrawal



```
<command name="Cancel-Location-Request" code="317">
 <avp name="User-Name" value="235919999994001" />
 <avp name="Cancellation-Type" value="2" />
 <avp name="CLR-Flags" value="3"/>
</command>
```



CLR DoS Attack - Video



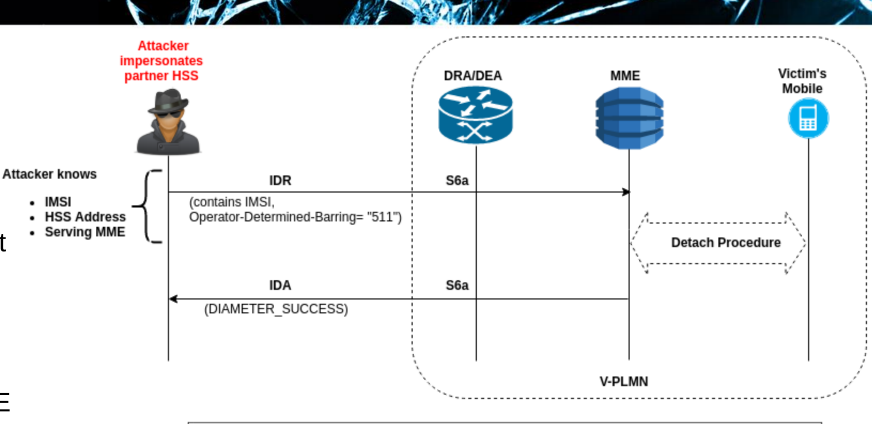
DoS using IDR

Insert Subscriber Data Request (IDR)

IMSI

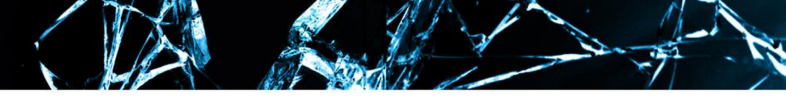
Sent by HSS to the MME

- updating and/or requesting certain user data in the MME
- retrieve location information and/or state information from the MME



```
<command name="Insert-Subscriber-Data-Request" code="319">
   <avp name="User-Name" value="235919999994001" />
   <avp name="Subscription-Data">
     <avp name="Subscriber-Status" value="1" />
     <avp name="Operator-Determined-Barring" value="511" />
   </avp>
</command>
```





IDR DoS Attack - Video





DoS using ULR

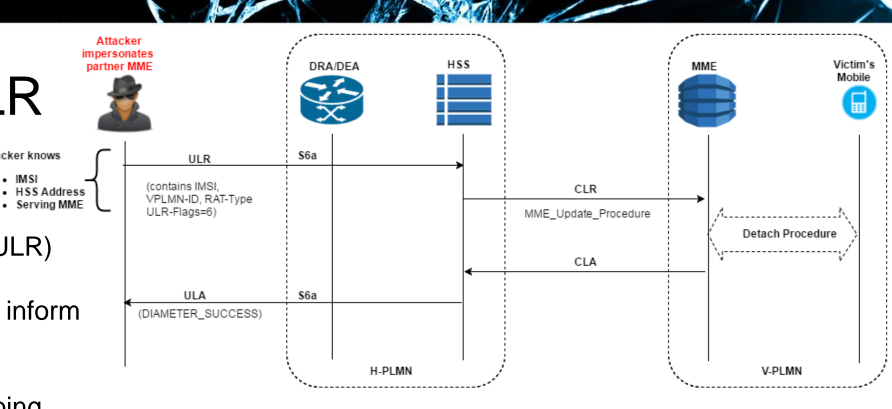
Attacker knows

IMSI

Update Location Request (ULR)

Sent by MME to the HSS to inform about

- the serving MME (e.g. going abroad)
- the user data such as terminal information



```
<command name="Update-Location-Request" code="316">
 <avp name="User-Name" value="235919999994001" />
 <avp name="Visited-PLMNId" value="23415"/>
 <avp name="RAT-Type" value="1004"/>
 <avp name="ULR-Flags" value="6"/>
</command>
```



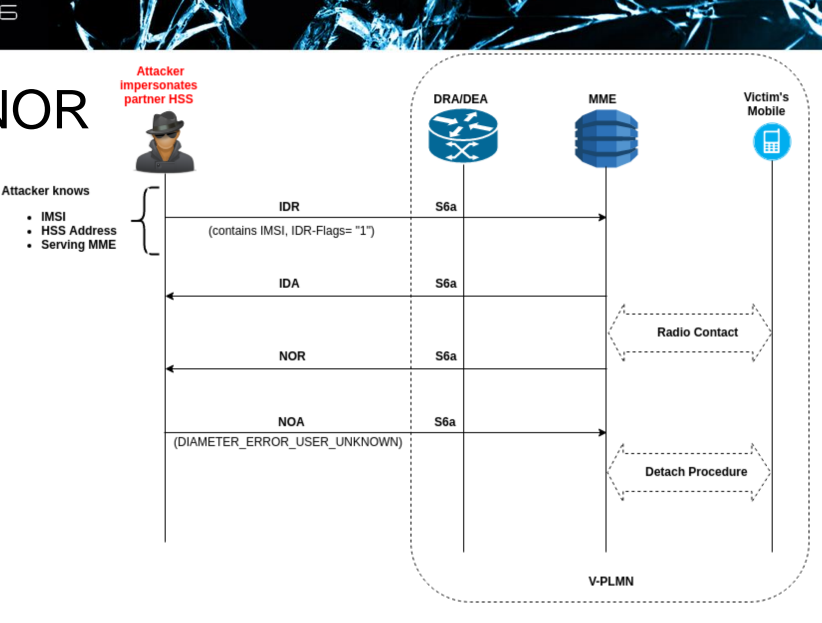
DoS using IDR+NOR

IMSI

Notification Request (NOR)

Sent by MME to the HSS

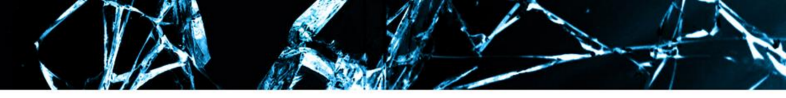
Notifying events such as device reachability, updated device information



Practical Considerations

- IPSec for diameter is standardized
- It's all IP, lets use IPSec! Maybe not that easy......
 - Not all is IP (some part of SS7 / interworking)
 - Who will host / create root certificates
 - Operators in developing countries
 - Interconnection service provider -> only hop-by-hop security
 - Nodes difficult to upgrade
- Still no protection against
 - Partners renting out to "service companies"
 - Hacked nodes
 - Bribed employees
 - Governmental ties





Countermeasures

Detect

Monitor network traffic Tenant monitoring

Cooperate

Share experiences
Form circles of security
Cooperation with legislators

Mitigate

Filter, filter, filter
Signaling Firewall at DEA
IPSec usage for LTE-Diameter
SMS protection measures

Prepare

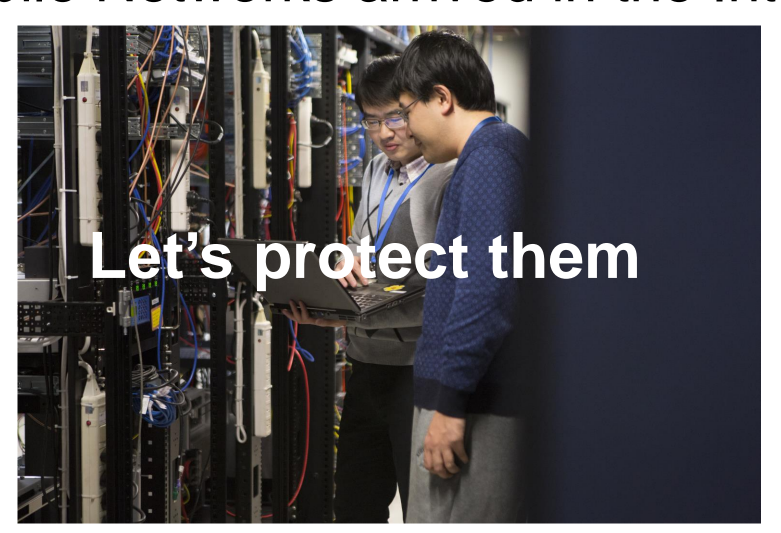
Business rules for misusage Investigate potential weaknesses Node hardening

Summary

- Interconnection attacks are reality, but current main focus is SS7
- LTE/Diameter has similar functionality
 - -> hence similar attacks are possible there
- Independent of phone, platform or device
- DoS against users can be done in Diameter in many ways
 - -> some have also network performance impacts
- Will LTE face the similar Interconnection weaknesses as SS7?
 - If networks don't take protection measures, then yes.



Mobile Networks arrived in the Internet







You

Finnish CyberTrust Project

Major global operators for their support and security engagement

Questions?