### **Table of Contents**

Introduction	1.1
General	1.2
Standarts	1.2.1
Migration	1.2.2
Consepts	2.1
cellUnit	2.1.1
capacity	2.1.2
segments	2.1.3
ms	2.1.4
SIM	3.1
content	3.1.1
imsi	3.1.2
timsi	3.1.3
ptimsi	3.1.4
2G	4.1
Arch	4.1.1

### **ABOUT**

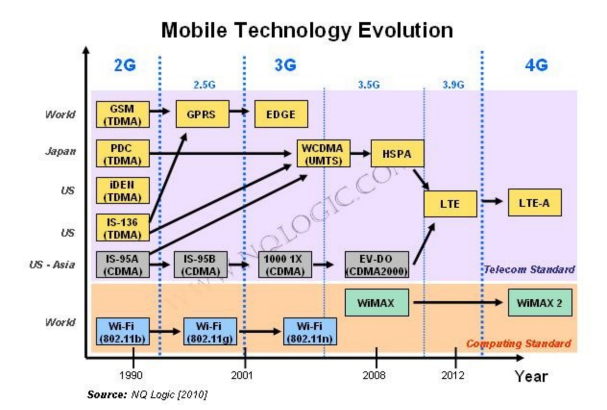
## **General Cellular staff**

### **Standardization**

- ITU
- IMT2000
- 3GPP (1&2)

### migration

- 1G analog voice
- 2G Digital Voice
- 2.5G Packet data
- 2.75 inetrmidiata multimedia
- 3G multimedia
- 4G
- 5G ALI ip

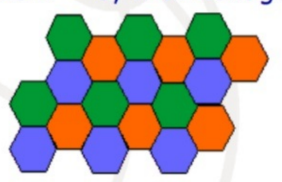


#### **Frequency Reuse**

reuse 3

## What is frequency reuse

- Ability to re-use frequencies to increase both coverage and capacity
- Example of a frequency reuse plan for cluster size N = 3, with hexagonal cells



■ Reuse distance and cluster size indicates extent of frequency reuse

reuse 7



22

### **Cell UNIT**

TBD

## method to increse capacity

### Frequency borrowing

• assign freq dynamically

#### **Cell Splitting**

• smaller cell in high density aread

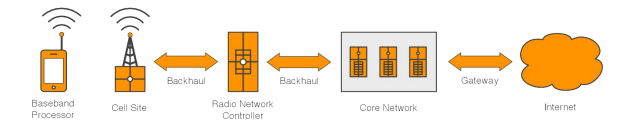
#### **Cell Sectoring**

• divide cell into sectors

#### **Small Cells**

• move cells from hills to buildings

## **Cellular network segments**



## **Mobile station equipment**

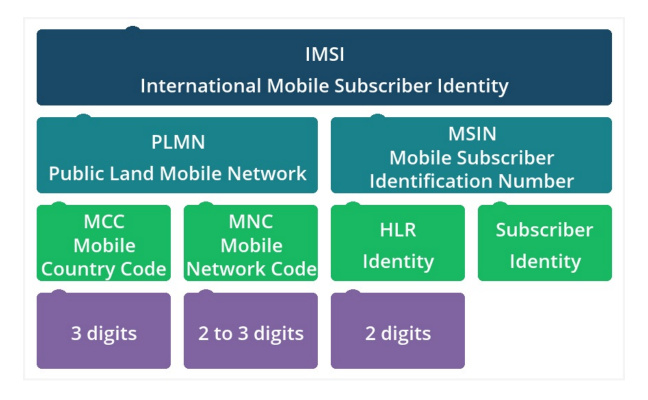
- portabel
- iniquely identified by IMEI
- voice and data transmission
- monitor power and signal of surrounding cells
- sms

# SIM - Subscripber Identity Module

#### **Sim Content**

- IMSI International Mobile Subscriber Identify
- Encryption keys
- TMSI Temporary Mobile Subscriber Identify
- MSISDN phone number
- card protection pin (4-8 digits)
- Roaming Data
- SMS msgs
- personal data like phone bumbers and settings

#### **IMSI**



#### **TMSI**

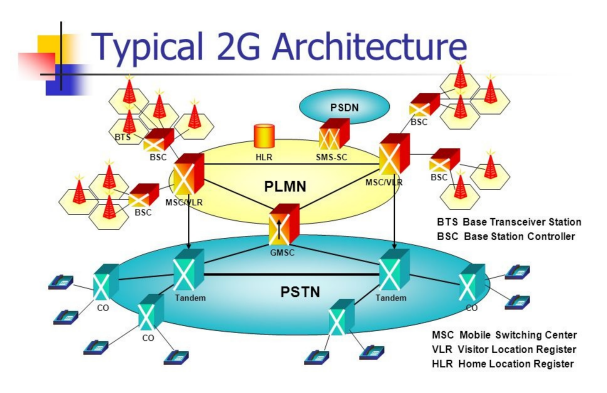
- The TIMSI (Temporary IMSI) is a pseudo-random number generated from the IMSI (International Mobile Subscriber Identity) number.
- The TIMSI is utilized in order to remove the need to transmit the IMSI over-the-air. This helps to keep the IMSI more secure.
- To track a GSM user via the IMSI/TIMSI, an eavesdropper must intercept the GSM network communication where the TIMSI is initially negotiated. In addition, because the TIMSI is periodically renegotiated, the eavesdropper must intercept each additional TIMSI re-negotiation session.
- used in CS domain allocated by VLR
- timsi has only local significane withing a VLR and the area controlled by a VLR

#### **PTMSI**

- $\bullet \;\; \text{used on PS domain}$  , allocated by SGSN
- has only local significance

2g

#### **2G Architecture**



Network Architecture and Design

20