# Choosing the right connectivity solution is crucial for your IoT deployment

For IoT products, based on cellular connectivity (LTE, LTE-M, NB-IoT and 5G), are deployed it is important to choose the right connectivity partner especially when you deploy globally to avoid high bills and issues that stop your application from operating due to permanent roaming restriction (PRR) which are potentially impossible to fix remotely or only against very high cost locally.

P. de Leng - AVE BV



Het ontwerpen van innovatieve elektronica

Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbosch

## Schedule

- What is a SIM card?
- Which physical formats are available?
- Paying for your data?
- What are the benefits of selling connectivity with your IoT?
- Prepaid or subscription?
- MNO or MVNO?
- Connectivity Managent Platform?
- What are E-SIM, UICC and Multi-IMSI?
- Is price important?





Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbosc

### What is a SIM?

Subscriber Identity Module

So literally an IC with which it is checked if you have a valid subscription that allows acces to a cellular network.

On the IC are: Unique Number IMSI (International Mobile Subscriber Identity) Security, Authorisation and encyption Temporary information about the network Processor  $?! \rightarrow 32$  bit risc core





Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbosci

## Some Hardware features of typical SIM.

- Up to 250kB for MNO profiles and OEM data
- 32-bit ARM<sup>®</sup> CPU in 40 nm CMOS technology
- 20 kB RAM
- Crypto engine for PKI, RSA & ECC
- Crypto engine for 3DES, AES (up to 256-bit)
- True Random Generator
- SW & HW Countermeasures Timing Attack SPA/DPA/DFA<sup>Min</sup>
- Extended Temperature Range
- ESD protection >4KV
- Card and SMD form factors 2FF/3FF/4FF/SimFit/MFF2
- Interfaces: ISO
- IC EAL5+ certification
- ROHS & REACH compliance







Woensdag 19 april 20

## Some software features of typical (SIM 1)

- GSMA SGP.02 v4.0 compliance
- SIMalliance: eUICC Profile Package v2.2
- Emergency and Test Profile support
- GP certified test tool report
- GSMA EUM certificate
- Global Platform 2.2.1 (A/B/D/E) support
- Java CardTM 3.0.5 Classic
- javacard.security
- javacardx.crypto
- uicc.\*, uicc.usim.\*
- org.globalplaform
- uicc.usim.geolocation





Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbosc

## Some software features of typical (SIM 2)

- NAA algorithms (with OTA switch):
- Milenage
- TUAK
- Value Added Applets
- eUICC AUTO Applet (eCALL/ERA-GLONASS)
- eUICC Notification Applet
- Local Management
- OS Maintenance
- OS Update (option)
- High Stress Memory
- Dedicated memory area for frequent updated files





# Types of Connectivity Providers







Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbosci

## Why choose for an MVNO?

Redundancy :

Use one of the available native MNO's to get always a connection.

Good MVNO:

Almost no steering. Connection based on strongest signal not the lowest cost for the MVNO. Network re-registration time stays low.

Strongest signal means less power consumption and more online presence for better user experience. Due to less reconnection and broken data transfers and retries lower data usage and cost.

Some MVNO's are also modem manufacturer enabling secure low level remote diagnostics beyond your application level.

Only one point of contact to negogiate pricing for european and global deployment





Woensdag 19 april 202

# Optimized Billing System

Automated IoT data plan management solution

# Assigning each individual **SIM** to the **most cost-effective plan**

**Removes operational overhead** on rate plan management

Avoid Bill Shock







Woensdag 19 april 2023

# Future-Proofing Global IoT Connectivity



Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbosci

## CMP **Connectivity Management** Platform



#### Location

device location and history to ensure fleets stay on route or be notified when a vehicle is close by



## Complete visibility granular control from one intuitive dashboard



#### Data and diagnostics

real-time diagnostics, data and analytics to optimize your deployment



#### **API** Integration

use our robust API library to integrate into Telit's developer-friendly platform

#### Drive down costs

monitoring can save you money by stopping unwanted usage or alerting you to behaviors







Woensdag 19 april 2023 B) Congrescentrum 's-H





D&E EVENT

> Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenboso

## Typical IoT MVNO Connectivity Offerings

Mostly local MNO's IOT MVNOs FORTE Single IMSI Roaming **Multi-IMSI Roaming** eUICC / Localization **Global SIM with Local Profile** Limited Global Roaming **Global Roaming Solution** Multi IMSI capabilities where needed Solution/Consumer Limited Local Solution Switch between IMSI Ability to do provider switch **Fixed IMSI predefined** Mission critical / avoid outage **Bring Your Own Connectivity** Per coverage / price list No ability to switch IMSI **NEXT**Plus

**PRR -** Permanent Roaming Restriction





Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenboso

## Why eUICC?

If your sim is eUICC capable it is possible to upload over the air a new SIM Profile which could represent a local SIM to avoid permanent roaming restriction if not known before or simply reduce connectivity cost.

With Multi IMSI you can have the same result if all things are known before.

Please realize especially with global deployment the permanent roaming does not bring the Native MNO as much money as they would have from native customers so many MNO's do not allow permanent roaming at all and this landscape seems to get more and more dynamic.

This is a very complex situation and you should select a connectivity partner that is able to offer flexible optimized solutions for your situation. Imagine if you have soldered down chipsims and no external sim card alternatives.



Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbosc

# Tier 1 Global IoT MVNO

# All on a Single SIM



# World Class Customer Service





EVENT Het ontwerpen van innovatieve elektronica

D&E

Woensdag 19 april 2023 1931 Congrescentrum 's-Hertogenbos

# Please visit booth 20 to see the demonstration of our CMP or send me an email peter@ave-nl.com

With the leverage of the biggest supplier in the western hemisphere Telit Cinterion now offers the biggest portfolio of IoT modules with reliable worldwide connectivity solutions enabling indepth remote diagnositics and unprecedented end to end security.

Beyond connectivity Telit Cinterion supports over the air firmware update of their own IoT module which it important for evolving networks and with OneEdge can offer you complete application and fast time to market with almost no programming and end to end security.





Woensdaq 19 apri