

# Hello, ETSI

A CONVERSATION WITH CA ON JUNE, 14<sup>TH</sup> 2018





#### The past and the future

#### **PAST (2G/3G/4G)**

- Propiertary protocols
- Original design: inter telco communication with trusted partners only
- Security flaws everywhere

Legacy technologies as a threat to EU's telecommunications infrastructure

EU level assessment of the current sets of protocols used in interconnections in telecommunications (SS7, Diameter).

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Some citations from the ENISA study:

"Wild West" running on legacy infrastructure

Consider revising the current legal landscape

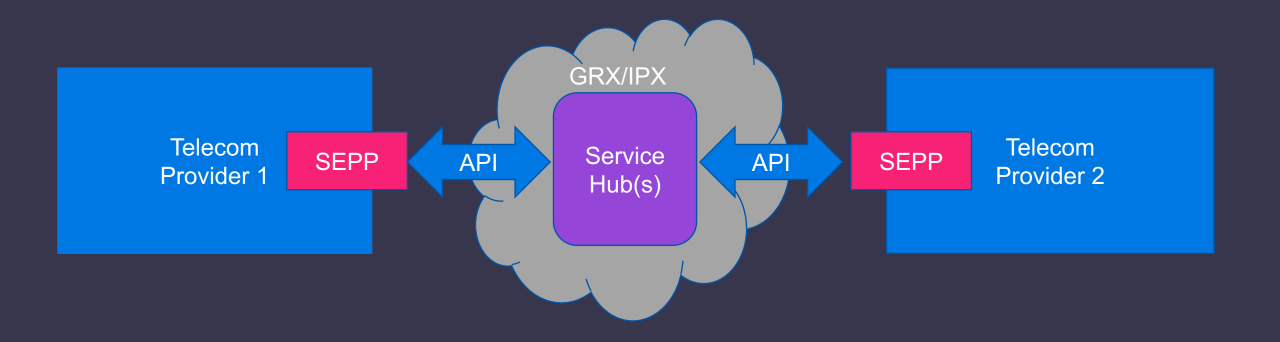
[in 5G] grace period between vulnerability discovery and real exploitation will become much shorter compared to SS7 and Diameter luth,

ike

<del>ac volopinont</del>



#### **5G Roaming**



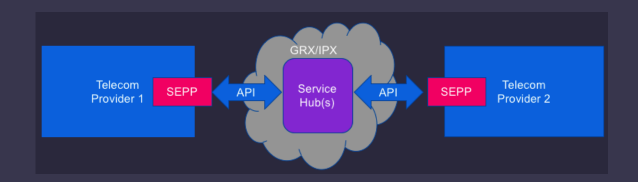
SEPP: Security Edge Protection Proxy => API Gateway

**GRX: GPRS Roaming Exchange** 

IPX: IP Exchange

## SEPP = API Gateway

- Authentication
- En-/Decryption
- Signatures
- Transport and payload checks
- Transformations
- Mediations
- Caching
- Security, security, security





## OWASP Top 10

- A1: Injection
- A2: Broken Authentication
- A3: Sensitive Data Exposure
- A4: XML External Entities (XXE)
- A5: Broken Access Control
- A6: Security Misconfiguration
- A7: Cross-Site Scripting
- A8: Insecure Deserialization
- A9: Using components with known vulnerablilites
- A10: Insufficent Logging&Monitoring



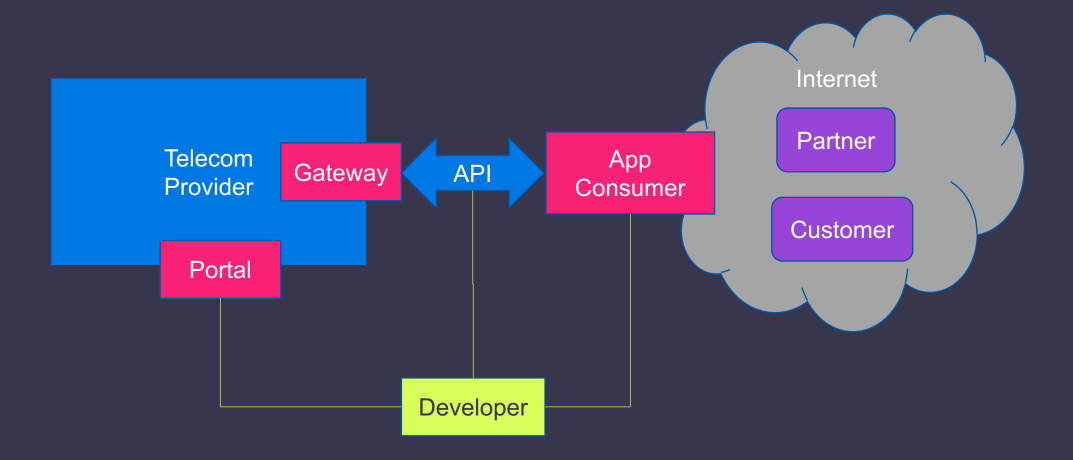


#### More than 10 years experience

- Problem already solved
- Across all industries
- Across all enterprise sizes
- Across all load levels
- Across all platforms
- Wide usage in telco space outside of 2G-4G



#### API Management – more than SEPP







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