

Delivering Retained Data: The ETSI Handover Interface

Mark Shepherd
ETSI Reference: TS 102 657



“The ETSI interface will help you in your work on Data Retention”

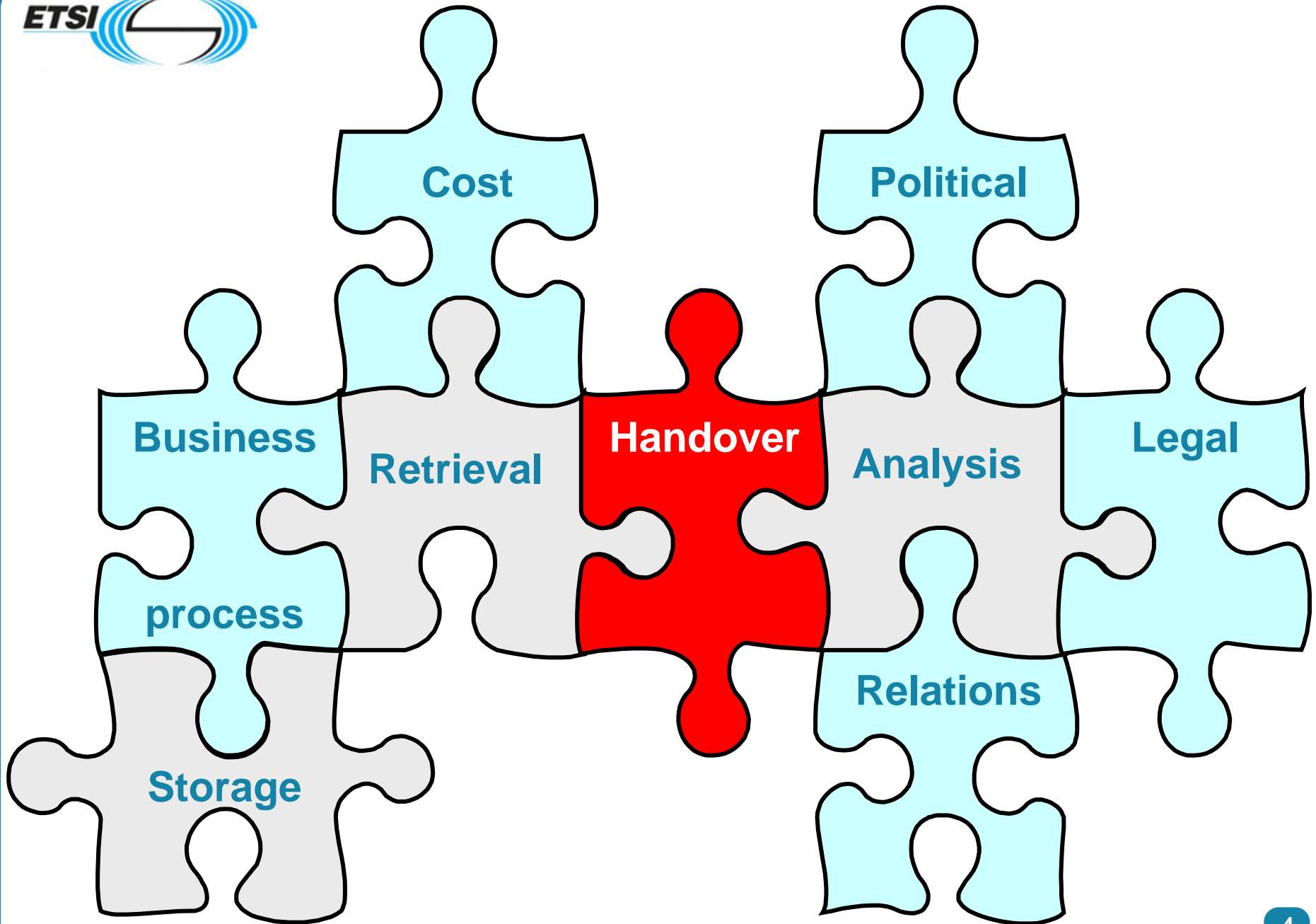
Views on Data Retention?

EXPENSIVE?

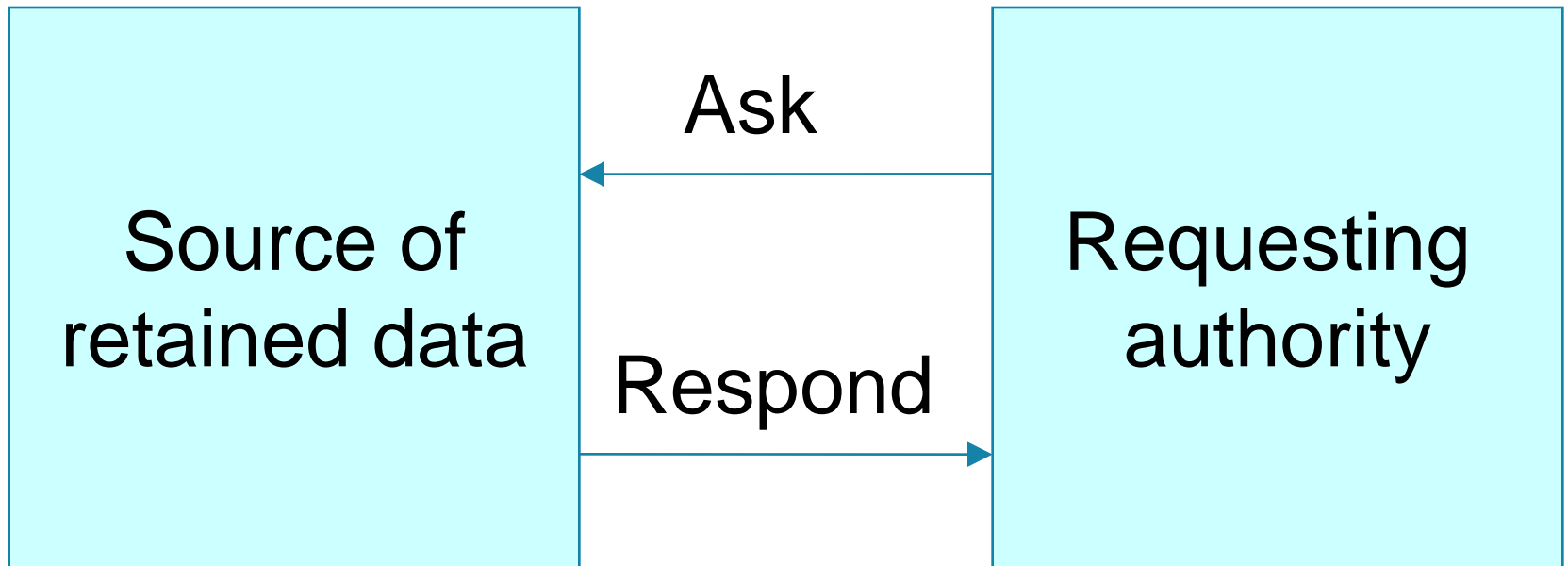
VITAL?

EXCESSIVE?

CONFUSING?



Does it affect me?



Our key goals?

1. Gain **international** agreement
2. Create **extensible** framework
3. Use a simple **automated** process

1. Gain **international** agreement

- **Consensus at ETSI meetings**
- **Guided by EU DRD and compatible with national jurisdictions**
- **Prototyping and testing**

2. Create **extensible** framework

Common delivery procedures and transport

Telephony

Network
Access

Messaging

Future
services...

3. Use automated interface

Standard messages

Data definitions

Telephony

Messaging

Networks

Transport

HTTP and XML

TCP and BER

Any IP network

Why does it help?

- **Clear, accurate and auditable**
- **Simple and efficient**
- **Securable**
- **Extensible for future services**
- **Common internationally**

**“The ETSI interface will help you
in your work on Data Retention”**