



ERJU System Pillar

Cyber Security Domain



ERA ENISA Conference 2024, Lille





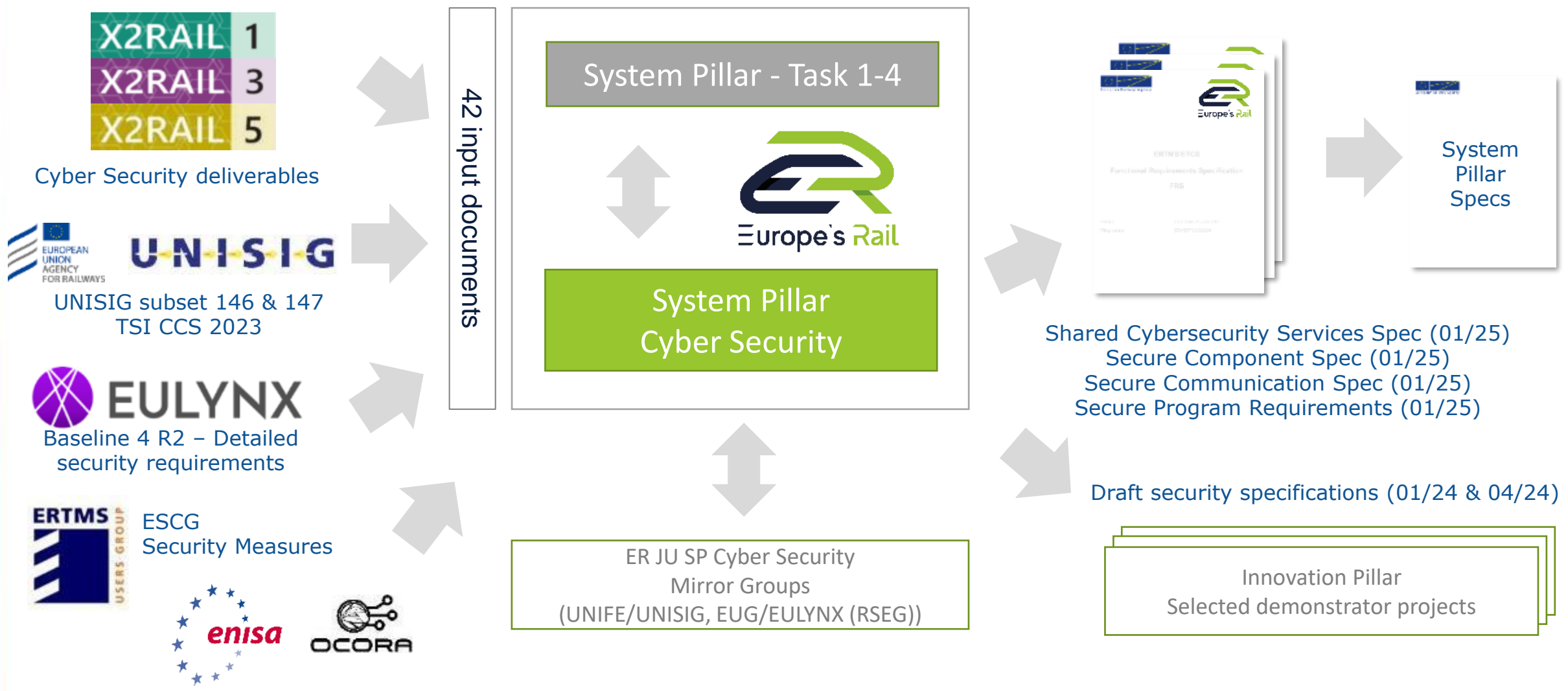
PART 1

**WORKFLOW
CYBER SECURITY ARCHITECTURE
TAXONOMY
SPECIFICATION DETAILS**



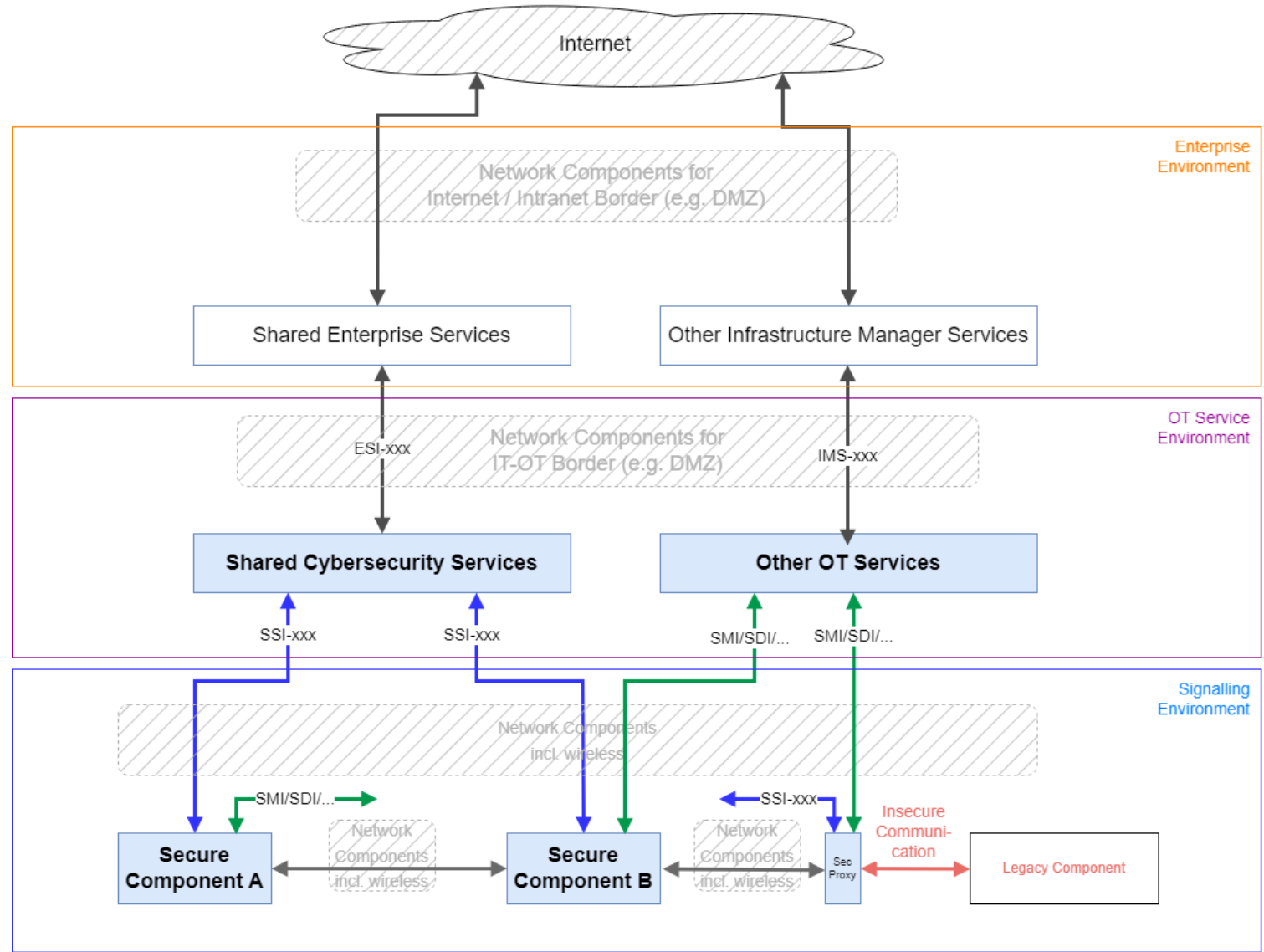


Workflow of System Pillar – Cyber Security





Generic Cyber Security Architecture

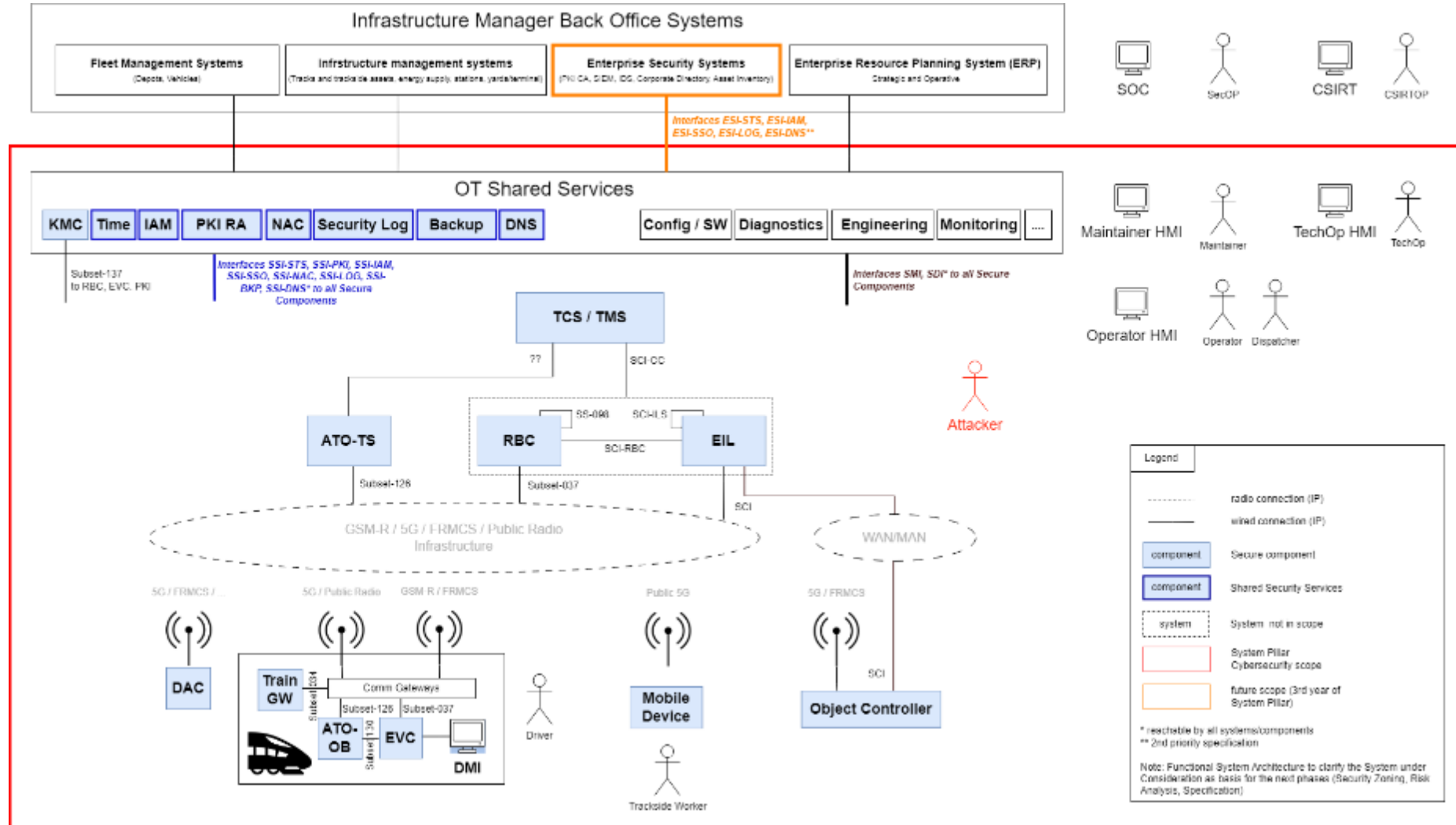


Legend

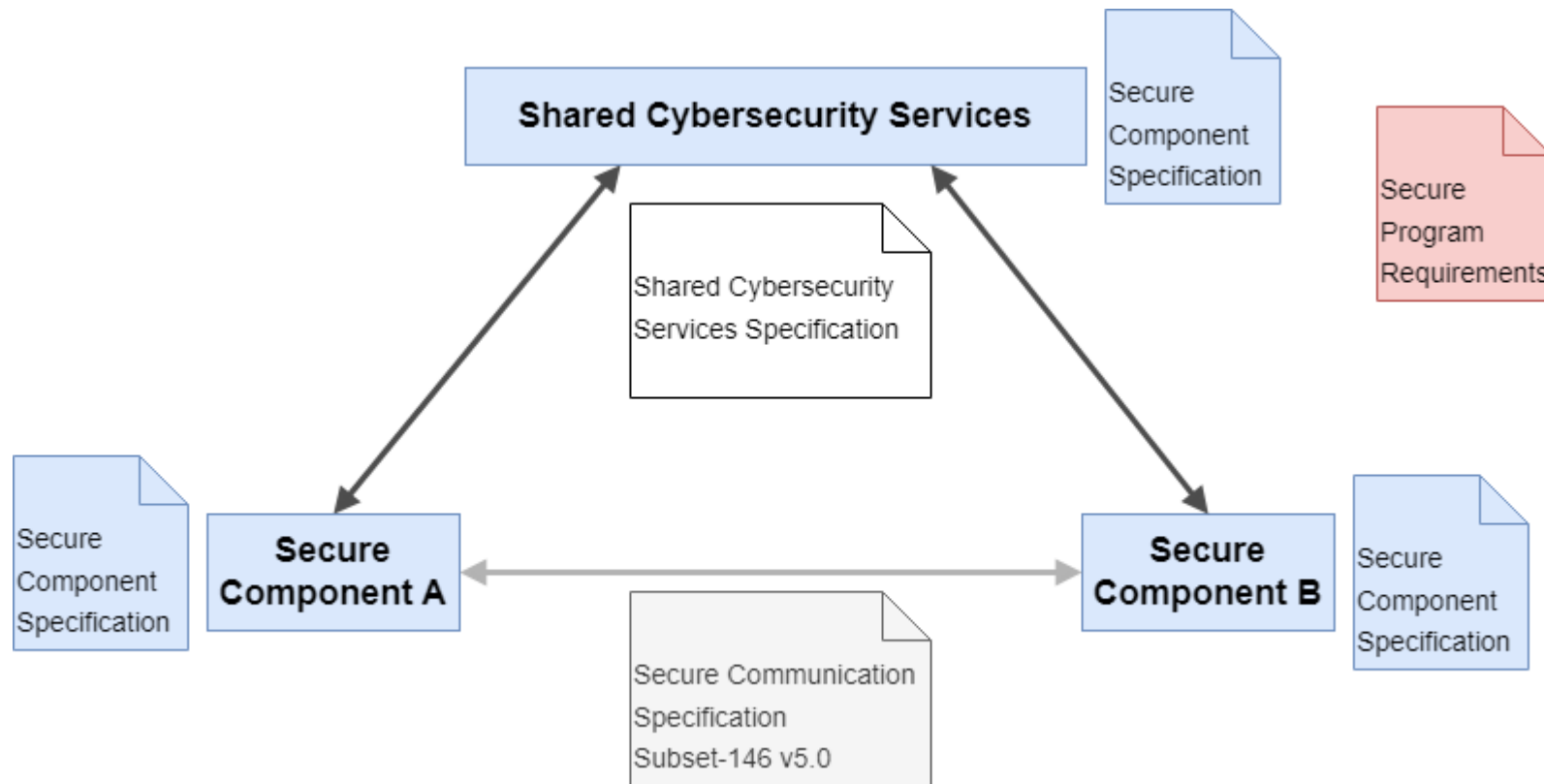
- Secure Component
- Other Component
- Network Component



Cyber Security Architecture (System Pillar scope)

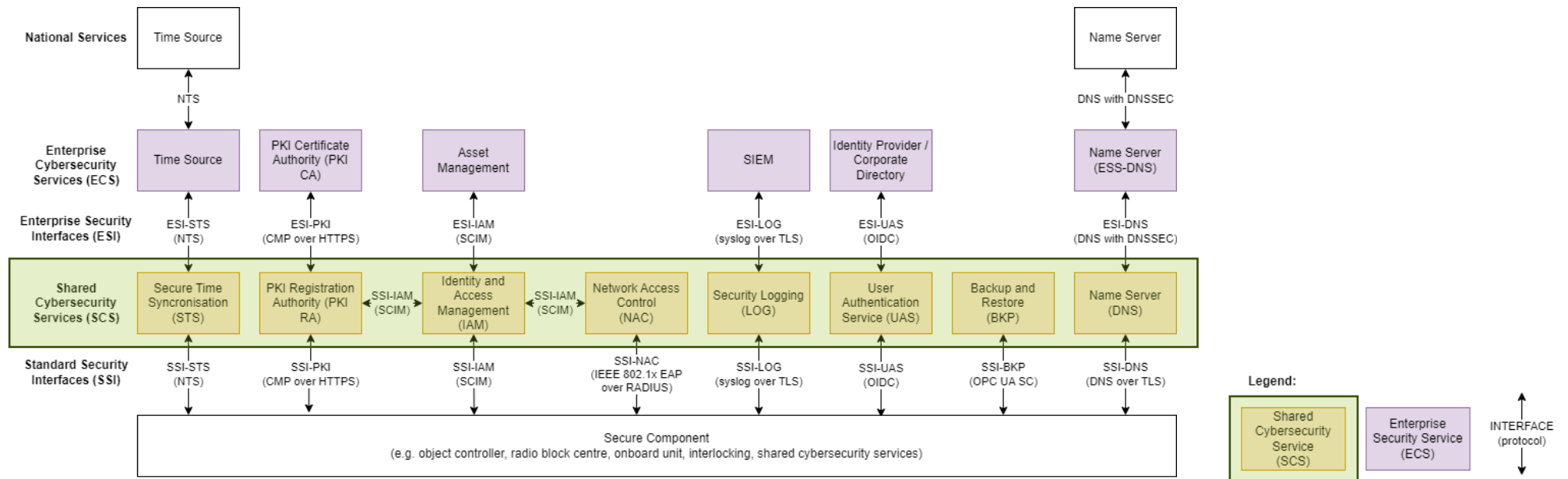


System Pillar Cybersecurity Specifications



Overview of Key Terms and security specifications (from Taxonomy)

Shared Cybersecurity Services



Schematic of Shared Cybersecurity Services with Interfaces

Definition of 8 services & interfaces

- STS:** Secure Time Synchronisation
- PKI:** Public Key Infrastructure
- IAM:** Identity and Access Management
- NAC:** Network Access Control
- LOG:** Security Logging
- UAS:** User Authentication Service
- BKP:** Backup and Restore
- DNS:** Domain Name System



PART 2

**EUROPEAN SECURITY COMPLIANCE
TIMELINE
OUTLOOK**





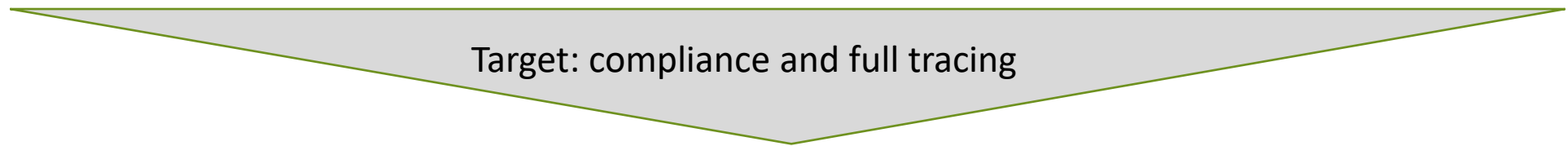
European Security Compliance

European legislation

NIS 2	CSA	CRA	RED
-------	-----	-----	-----

Standards

ISO 27001	IEC 62443 2-1, 2-4, 3-3, 4-1, 4-2	CLC/TS 50701 IEC 63452
-----------	--------------------------------------	---------------------------



ER JU System Pillar Cyber Security specifications

Secure Component Spec	Shared Cybersecurity Service Spec	Secure Communication Spec
-----------------------	-----------------------------------	---------------------------

Security Program Requirements (Application Guidelines)

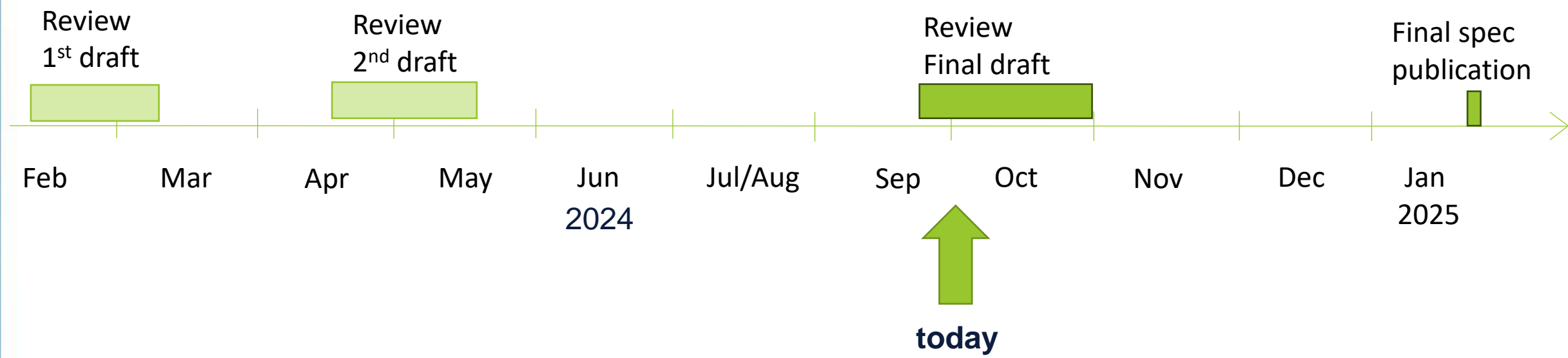




Timeline review System Pillar Cyber Security Specs

Upcoming review (final draft):

- Final draft comment submission: Oct 31st 2024
Specs and review sheet available at:
https://rail-research.europa.eu/wp-content/uploads/2023/10/ERJU_SP_CyberSecurity_Review3_Files.zip
- Public Q&A every Friday 8.30am – 9.00 am, from Oct 18th to Nov 1st



Outlook: security gap analysis and CRs for all TSIs

ERA request Q1 2024

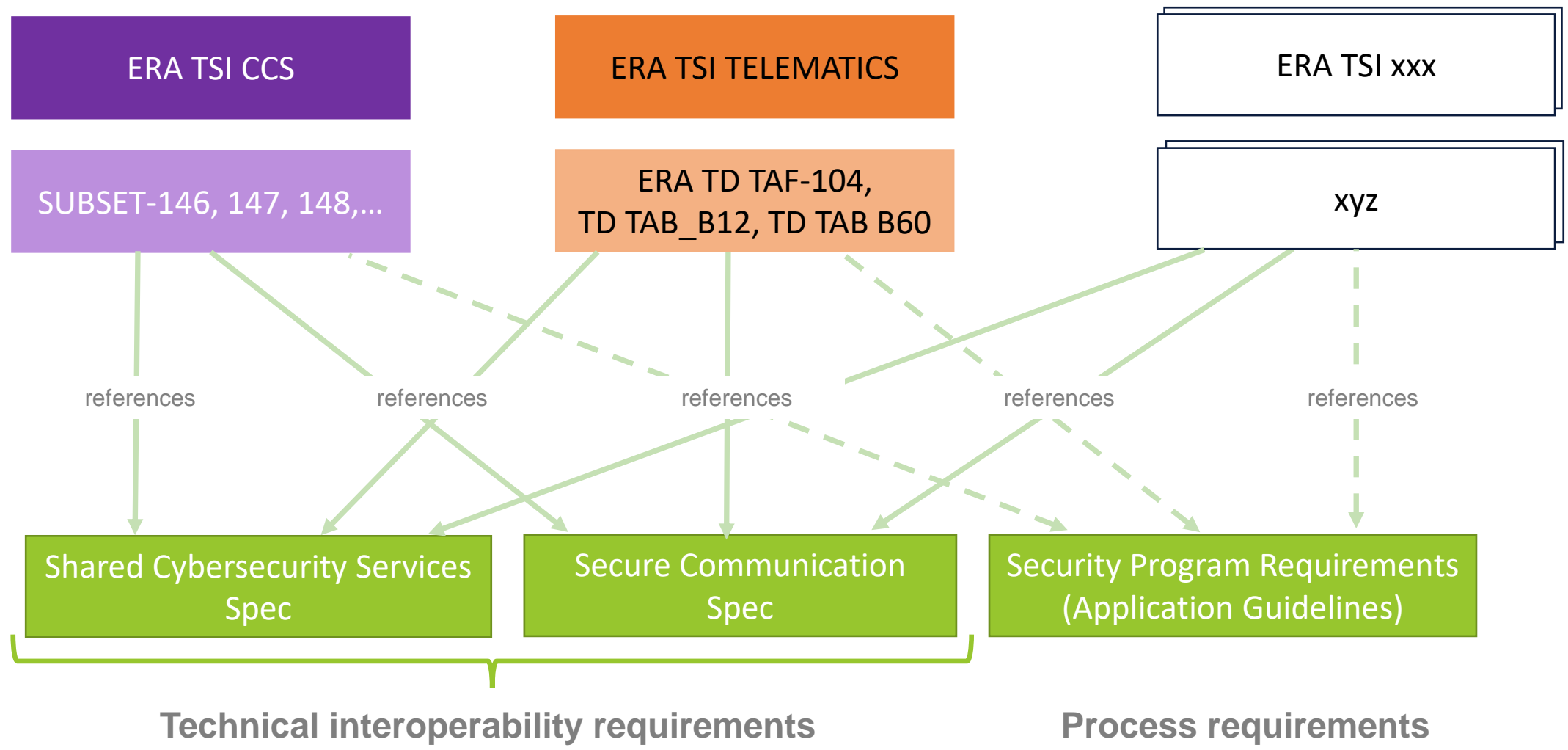
- Conduct **gap analysis** on all TSIs and **create CRs to close the gaps**.
 - CCS TSI, TELEM TSI (former TAF/TAP), OPE TSI, LOC&PAS TSI, WAG TSI, INF TSI, ENE TSI, RINF, ERATV/EVR

System Pillar response

- Current focus is System Pillar scope (CCS, IXL, object controllers, TMS, DAC)
- Review and comments **done for Telematics TSI**
- **Start gap analysis** from Q1 2025 onwards



TSI update with cybersecurity requirements



Outlook 2025 and beyond: planned additional topics

IEC TC9 PT 63452

- Liaison with IEC TC9 PT 63452
- Alignment of the specifications (system pillar specification as a **reference system** for IEC PT 63452)

Innovation Pillar FP2 R2DATO Amendment

- **Setup of Shared Cybersecurity Services** for Innovation Pillar projects (planned amendment)
- Cooperation with demonstrator projects (alignment, security training,...)

Review of other security related specification

- Support of MORANE 2 demonstrator with shared cybersecurity services
- Review of FRMCS v3 specs

IEC 63452	System Pillar Cybersecurity deliveries
SO-02-01: Railway system model	Generic Security Architecture
SO-03-01: Railway zone model	Zone Model
SO-04-01: Specification of shared security services	Shared Cybersecurity Services Specification
ZR-01,02,03,04: Zoning and risk assessment	Generic threat and risk analysis
ZR-04-11: Cybersecurity requirements specification	Secure Component Spec (outline as of Annex G.4) Secure Communication Spec Security Program Requirements (ApplGuide)
(correct references as of 22/08/2024)	





Thank you

cybersecurity.review@ertms.be

www.rail-research.europa.eu

