



How the System Pillar Cybersecurity Domain can make Cybersecurity compliance easier for the rail sector?

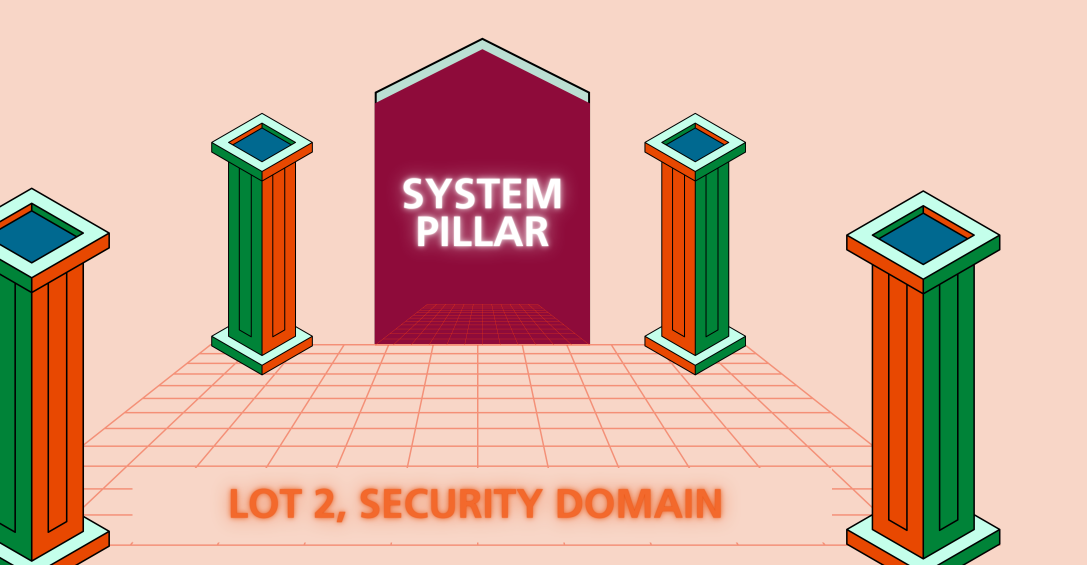




let's find out



The Cybersecurity domain is responsible of defining central security requirements and ensures compliance with standards and laws, providing a common framework that supports consistent, efficient, and cost-effective security.



But what's it all about, and how does it affect cybersecurity?

•









## **System Pillar Cybersecurity Specification benefits**



## **BENEFITS FOR OPERATORS**

- Compliance to relevant security legislation & standards
- Increased choice of compatible products
- Reduced integration issues
- Lower cost of products, system and solutions

## **BENEFITS FOR SUPPLIERS**

01 | 1888

- Compliance to relevant security legislation & standards
- Less complex products (reduced customer specific security requirements)
- Lower cost of products and system (reduced product and integration testing)
- Easier to expand market reach