



TRANSPORTATION SECURITY: WHAT IS THE SCALE OF THE CHALLENGE?



AND TRANSPORTATION IS ONE OF THE INDUSTRIES MOST AT RISK, with huge passenger numbers and large quantities of goods at risk.

* Source: According to Cybersecurity Ventures

EACH SECTOR OF TRANSPORTATION IS EXPERIENCING ITS OWN SECURITY CHALLENGES:

MARITIME SECURITY



There are more than **200 MILLION CONTAINER MOVEMENTS** involving the USA alone.



ISO container traffic is **REACHING RECORD LEVELS.**



And yet - "... our sea trade routes may never have been more vulnerable and threat to economies through disruption of maritime lines of supply never more relevant."*

*Source The Institution of Engineering and Technology

AVIATION

FOUR MAJOR THREATS:

-
-
-
-

Aviation remains a high-value target.

Technology widens the number of individuals and organisations that can inflict large-scale damage.

By merging cyber and physical new vulnerabilities are created.

As computer power grows; human skills can erode.

RAIL AND TRANSIT

RAIL COMPANIES IN **US, UK, GERMANY, SOUTH KOREA AND SWEDEN HAVE ALL BEEN ATTACKED IN RECENT YEARS**



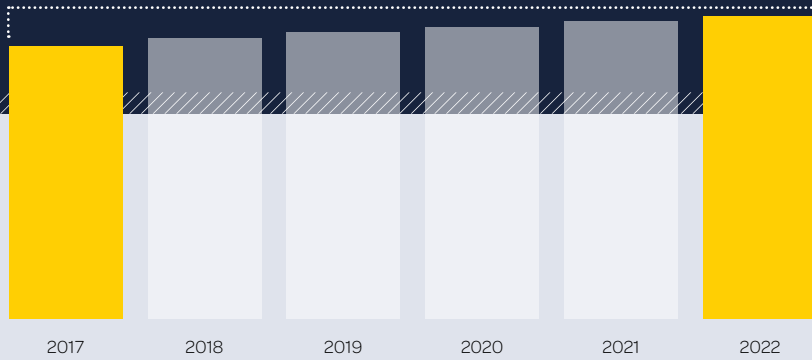
HIGHWAY AND HAULAGE

\$47.5 BILLION

The amount the intelligent transport system market is expected to reach by 2022. With more connectivity, the greater the chances of a large-scale security and safety breach*

* Fractovia.org

HOW IS THE MARKET RESPONDING TO THESE THREATS?



11%+ CAGR

of the global transport security technology market from 2017 to 2022*

*Source: Gyreports

WHAT CAN BE DONE ABOUT IT?

EACH TRANSPORTATION SECTOR HAS ITS OWN SECURITY ISSUES THAT IT NEEDS TO ADDRESS TO PROTECT THEIR PEOPLE, ASSETS AND REVENUE HOWEVER EACH SECTOR CAN LEARN FROM OTHERS ABOUT HOW THEY ARE MEETING THESE CHALLENGES.

The Transport Security Congress brings together security professionals across all modes of transport to discuss challenges and how to overcome them:

JOIN SENIOR-LEVEL TRANSPORTATION SECURITY EXPERTS IN WASHINGTON D.C. ON MAY 14-15 AT TRANSPORT SECURITY CONGRESS



Click [here](#) to find out more