

# EC Security Guidance for the European Commercial Road Freight Transport Sector

**ROADSEC Security Toolkit** 





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#### **EUROPEAN COMMISSION**

Directorate-General for Mobility and Transport Directorate A — Policy Coordination Unit A5 — Transport Security

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European Commission B-1049 Brussels EUROPEAN COMMISSION

# EC Security Guidance for the European Commercial Road Freight Transport Sector

**ROADSEC Security Toolkit** 

Directorate-General for Mobility and Transport Land Transport Security

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#### **1. EXECUTIVE SUMMARY**

The European commercial road freight transport sector faces many security threats today. While cargo theft continues to be a multi-billion-euro problem for the European transport sector, irregular immigrants and terrorists pose additional security risks to international trucking operations – the former are boarding trucks clandestinely to cross borders, while the latter have turned heavy vehicles into weapons by hijacking and driving them into crowds.

To address these risks, Directorate-General for Mobility and Transport of the European Commission, DG MOVE, commissioned Cross-border Research Association (CBRA) of Switzerland and TAPA EMEA (as a subcontractor) to develop a new security toolkit for the European Road Freight Transport Sector.

This new ROADSEC toolkit provides clear operational guidance that will help European truck drivers, haulage companies and other key stakeholders to address cargo theft, stowaway entry to trucks, and terrorism on European roads. It also updates and upgrades contemporary good security practices that are rapidly becoming outdated amid a constantly evolving risk landscape, emerging technologies, and regulatory changes.

The ROADSEC toolkit development took place during January-September 2017. The research team started by collecting and analysing existing documentation on trucking security and road transport security. During the project, the ROADSEC research team participated in three main events where trucking security experts were made aware of the project and invited to contribute to the work. The production of the final ROADSEC toolkit was an iterative process of synthesis and composition of existing and new material and continuous validation and refinement of emerging results.

The ROADSEC toolkit is structured into the following six chapters:

- (1) Executive summary,
- (2) Introduction and scope,
- (3) Truck driver guidance,
- (4) Managerial and key stakeholder guidance,
- (5) Promotion, dissemination and sustainability plan, and
- (6) Bibliography.

In addition, the key ROADSEC Annexes include:

(A) Top security tips for truck drivers (also called the "laminated sheet for drivers"),

- (B) Security plan template,
- (C) Truck security checklist (plus five further annexes).

A designated web-portal – <u>www.roadsec.eu</u> – has been established as the primary distribution channel for the ROADSEC toolkit. Any possible future

updates (from year 2018 onwards) will be available for download on this portal.<sup>1</sup>

Finally, the authors of the toolkit would like to thank all the external contributors from European and national logistics, insurance, security and governmental sectors, who shared documents, provided review comments and suggestions, and/or participated in dedicated sessions with us.

And specifically, we thank the representatives of the following institutions, who joined our final workshop in Brussels, early June 2017, and really helped us to finalize the toolkit content (in alphabetical order): AIG Property Casualty, Baloise Insurance, CLECAT, DB Schenker, Deutsche Post DHL Group, ECTA, European Commission – DG HOME and DG MOVE, GDV, IRU, IUMI, MSIG, and PostEurop.

#### In Lausanne, 31.10.2017

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<sup>&</sup>lt;sup>2</sup> Dr. Juha Hintsa is an Associate Editor for the Journal of Transportation Security (JTRS) : <u>www.springer.com/business+%26+management/operations+research/journal/12198/PS</u> <u>E?detailsPage=editorialBoard</u>

#### 2. INTRODUCTION

#### 2.1. Purpose and scope of the work

The European commercial road freight transport sector faces many security threats today. While cargo theft continues to be a multi-billion-euro problem for the European transport sector, irregular immigrants and terrorists pose additional security risks to international trucking operations – the former are boarding trucks clandestinely to cross borders, while the latter have turned heavy vehicles into weapons by hijacking and driving them into crowds. This ROADSEC toolkit provides clear operational guidance that will help European truck drivers, haulage companies and other key stakeholders to address cargo theft, stowaway entry to trucks, and terrorism on European roads. It also updates and upgrades contemporary good security practices that are rapidly becoming outdated amid constantly evolving risk landscape, emerging technologies, and regulatory changes.

#### 2.2. Security risks in the trucking sector

This toolkit focuses on mitigating security risks in the context of (i) cargo theft, (ii) stowaway entry into trucks and (iii) trucks being used for terrorist purposes. Each of these risk areas are briefly summarised and characterised in the three tables below.

Item	Cargo theft
Overview	Cargo theft is a worldwide problem. The complexity arises due to the different modus operandi and types of cargo crime. The loss of value, cost of prevention, modus operandi and preferred locations and preferred products vary across countries and regions. The losses incurred to the European Union due to cargo thefts are estimated to be 8.2 EUR billion annually, an average value of 6.7 EUR per trip (EP 2007).
Modi operandi <sup>3</sup>	A board variety of modi operandi can be regularly observed in the context of cargo theft, including: theft from a standing vehicle; robbery; hijack; theft from a moving vehicle; and, theft of vehicle and cargo. These acts of stealing property are often facilitated by "supporting measures", such as: fake identities, fake companies and fake police; document forgery; cybercrime; and even blackmailing and kidnapping (see the last table in this sub-section for more details).
Violence against drivers	In order to bypass different security features, a common method is to use or threaten to use violence against truck drivers (and/or terminal workers) (EP, 2007). The

#### 2.2.1. <u>Cargo theft</u>

<sup>&</sup>lt;sup>3</sup> Annex G of this toolkit contains a TAPA glossary with detailed definitions for (i) incident categories, (ii) criminal modi operandi, and (iii) crime location types.

	use of violence appears to lead to greater value goods being stolen (Ekwall and Lantz, 2016). According to IRU (2008), 17% of all drivers suffered an attack during the past five years and 30 % of the victims were attacked more than once. 21% reported they were physically assaulted during the attack (IRU 2008).
,	

Costs / The total cost of cargo theft incidents can be a surprise for logistics managers and law enforcement agencies, among other key stakeholders. Next to the (more obvious) costs for replacement of products (with product, logistics and administrative costs), one should also include at least the following cost categories: Security and investigation costs (proactive and reactive measures and actions); Insurance cost; and Costs for society (police, justice system etc.). For the (sectoral) quantification of such costs, further research is required.

As an interesting piece of detailed cargo theft analytics, Eurowatch<sup>4</sup> has developed a threat/ risk matrix based on the road transport theft data over a seven-year period (2002-2009<sup>5</sup>), mapping modi operandi and location of attacks against each other (Robinson P. V. 2009). Without a surprise, the various modi operandi apply differently depending on the attack locations - the latter being described as transport stages from the consignor (load point) to the consignee (unload point).

Modi oper andi Attack location	Hijack	Robbery	Theft from vehicle	Theft of vehicle	Fake police	Fake accident	Deception
Load point	2	3	2	3	1	1	4
Driving	4	1	1	1	4	4	2
Unsecure parking	2	4	4	4	3	1	2
Secure parking	2	2	3	3	1	1	2
Near end location	4	3	3	4	3	1	3
Unload point	2	3	2	3	1	1	4

<sup>&</sup>lt;sup>4</sup> A provider of cargo tracking and theft monitoring related services across Europe.

<sup>&</sup>lt;sup>5</sup> Note: although the data used to construct the matrix is from the last decade, the authors of this ROADSEC toolkit believe that the way it reflects the reality is (still) fairly accurate.

#### Low Risk High Risk

Figure 2.1 Cargo theft threat/ risk matrix (1 = lowest risk, 4 = highest risk)

The loading and unloading points are most risky for deception, meaning that a truck driver with a fake identity picks up a load from the consignor (and disappears with it), or a warehouse worker with a fake identity directs the truck to a fraudulent unloading point (and ultimately steals the cargo). While driving, the driver needs to be particularly aware of the risks of hijacking, fake police and fake accidents. Parking at an unsecure location makes the driver and load vulnerable for robbery, theft from vehicle and theft of vehicle ; these risks clearly lower at a secure location. And, when approaching the delivery location, the risk of hijacking increases again.

#### 2.2.2. <u>Stowaway entry into trucks</u>

	<u>Stowers on the trucks</u>
Item	Stowaway entry into trucks
Overview	Clandestine traveling or stowing away on board a truck is, in essence, a self-smuggling operation, where the perpetrator tries to smuggle himself into areas where he does not have legal access. The modus operandi, the cost and losses of this activity might vary from country to country, but in general, this kind of activity puts in danger the life of the perpetrator, financially affects the driver and the road freight transport company and increases social and governmental costs.
Modus operandi	Commonly, the perpetrator tries to sneak on board the truck when they are sure that the truck is heading in the direction they want to go and/or intending to cross a national border. While in the majority of cases this will happen close to the border crossing, there have been increasing numbers of incidents much further away from the border where there is a lower likelihood of detection. After the border crossing, the stowaway will aim to escape without leaving any tracks. In some cases, they may also steal goods from the truck or they may remove goods and leave them out of sight when boarding the truck in order to make space to hide.
Violence	Although violence against drivers is not very common,

Violence Although violence against drivers is not very common, against drivers<sup>6</sup> due to the obvious reason that the perpetrators desire to

<sup>&</sup>lt;sup>6</sup> The views of the IRU - in the context of commenting about protesting drivers and operators in the Calais area in September 2016 – were shared as follows: "IRU... fully understands the frustration felt by operators and drivers resulting from the increasingly violent attacks on vehicles and drivers. Better securing of the approach roads to the Calais area as well as increased numbers of security personnel are urgently required.... only a matter of time before someone is seriously injured or killed.... IRU reiterates its call for improved coordination between EU Member States, coordinated by the European Commission, to tackle the issue at source. More secure truck parking areas on Europe's core road network are also required. Secure parking areas are an essential element of a

hop-on and hop-off the vehicle without being noticed, some violent threats towards drivers have been recorded which have involved the use of knives and other heavy implements used as weapons. The use of makeshift barriers on roads leading into ports, or the throwing of obstacles in front of a truck to make it slow down has occurred and resulted in numerous injuries and damage.

Costs There are several costs and negative impacts that are negative associated with stowaways entering trucks. For drivers and the road freight transport company, they might face impacts financial penalties even if they were not involved in the illegal act<sup>7</sup> and in some cases, cargo can also be stolen or damaged, or, it has to be destroyed if there is a risk of contamination. The life of the perpetrator might be in danger because the hiding place may not suitable for human transportation. And finally, as stowaways link to the broader irregular immigration problematic in Europe, the societal costs for policing, processing through the judicial system, social care, security infrastructure enhancements etc. play a significant role.

#### 2.2.3. <u>Trucks being used for terrorist purposes</u>

Item	Trucks being used for terrorist purposes
Overview	"Terrorism in all its forms, by its very nature, is an asymmetrical response to superior force, and terrorists have always used their capabilities as force multipliers – usually through the exploitation of terror. The generation of fear, in effect the use of purposeful violence as a form of psychological warfare can now be carried much further, enhanced by the modern media and the proliferation of mass media as much as by the proliferation of weapons" (Gearson 2002). Within this context, there has been an unfortunate trend during the past couple of years of terrorist attackers weaponising trucks and vans by driving them through crowds of people in unprotected public areas of various European cities, including in Nice, Berlin, Stockholm, London and Barcelona.
Modus operandi	The baseline MO is to drive by a truck or van into

Modus operandi The baseline MO is to drive by a truck or van into crowded places to kill and injure as many people as

safe and secure road transport system. Already today, attempts to stow away on trucks bound for the Channel Ports are being reported several hundred kilometres inland." Source (5.9.2016): <u>https://www.iru.org/resources/newsroom/urgent-security-actions-needed-over-calais-violence-against-trucks</u>

According to the UK Home Office, there are fines up to 2.000 GBP for the truck driver, levied for each stowaway found in the truck at the UK border

possible. Some of these past incidents have also been combined with the perpetrator(s) leaving the vehicle to attack nearby pedestrians with knives. There have been some differences in how the truck was obtained, the time frame for the attack and the attack location setup – additional details of five recent attacks in Europe (during 2016 and 2017) are shared in the matrix below.

- Violence Although serious violence, leading to death, was used by a gainst drivers a terrorist against the truck driver in one of the five recent European incidents (in Berlin 2016), it is not possible to neither draw general conclusions nor provide predictions about the use of violence against drivers during possible future incidents.
- Costs / Estimating and articulating the negative impacts of this category of terrorism is complex and affects many negative aspects of society. First, there can be an immediate cost impacts to the driver, in case of injury, loss of life or at least livelihood if the truck is damaged/ destroyed. Second, there may be a cost to the operator - lost business, or reputational hit, particularly if the vehicle has a clear livery which ends up being shown in news broadcasts/ media, with the impression that the operator wasn't secure. Third, terrorist attacks are costly for the governments in terms of law enforcement, investigation, judicial and related costs. And fourth, the negative impacts in terms of human suffering, loss of life, impact on family and friends and so forth, can be enormous.

Lastly, Dr. Daniel Ekwall has summarised the essential details of five recent (2016-17) terrorist attacks in Europe, where trucks or vans were exploited as terrorist weapons. To obtain the vehicles, renting (three incidents), stealing (one incident) and hijacking (one incident) have all been exploited by the attackers. The timeframe between obtaining the vehicle to the actual attack has varied from a few days (in Nice) to a few seconds (in Stockholm). Streets and market places with lots of pedestrians have been the targets in all five incidents.

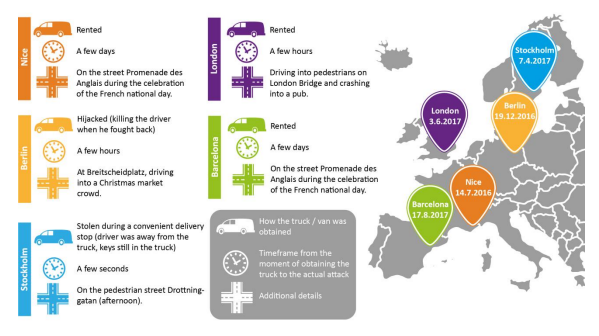


Figure 2.2 Characteristics of five truck or van related terrorist incidents in Europe

#### 2.2.4. Supporting / facilitating illicit modi operandi

The last table below lists typical supporting / facilitating illicit activities that the target audience of this toolkit should be aware of - particularly relevant in the context of cargo theft (but also possible in the context of stowaways and terrorists). One should also be aware that interconnections exist often between various MOs.<sup>8</sup>

Illicit MO	Explanation
False driver identities	A criminal can pose as a legitimate truck driver using false or stolen driver identities to steal cargo directly from a shipper/ warehouses. Other variations include the appearance of a recently terminated/ fired driver arriving in advance of his former employer's assigned driver.
Fraudulent companies	Using false or bogus carrier names, criminals pose as legitimate companies to trick other companies into handing their cargo over to them (commonly known as

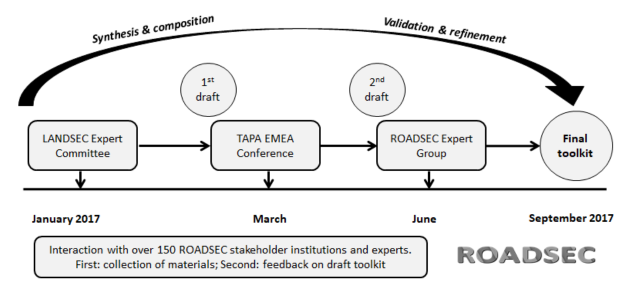
<sup>&</sup>lt;sup>8</sup> Illustrative case from the United States, linking various facilitating illegal acts to cargo theft: « Thieves assume the identity of a trucking company, often by reactivating a dormant Department of Transportation carrier number from a government website for as little as 300 USD. That lets them pretend to be a long-established firm with a seemingly good safety record. The fraud often includes paperwork such as insurance policies, fake driver licenses and other documents. Then the perpetrator will offer low bids to freight brokers who handle shipping for numerous companies. When the truckers show up at a company, everything seems legitimate. But once driven away, the goods are never seen again ». (source: <a href="https://www.linkedin.com/pulse/20140313125323-1306443-identity-theft-a-growing-scam-in-trucking-industry/">https://www.linkedin.com/pulse/20140313125323-1306443-identity-theft-a-growing-scam-in-trucking-industry/</a> ; AP article published October 2013 « Thieves Pose as Truckers to Steal Huge Cargo Loads »).

- 'Fictitious Pick-up'). Because of the proliferation of internet access, it is relatively easy for criminals to set up online phony companies to win transportation bids and to obtain truck freight insurance. Various tricks include using websites to win transportation bids, or simply show up as drivers with fake credentials, claiming to be assigned to a load.
- Fake delivery addresses This MO occurs when legitimate drivers/ companies are deceived into delivering to a different destination than to the intended one (commonly referred to as 'Round the Corner'). This MO includes 'e-crime' where bogus logistics companies are established to divert the delivery.
- Fake Criminals can pose as legitimate warehouse workers and access warehouse systems to illegally approve the exit of goods or to divert the goods to a phony address. Or, they can stand at a street corner close to the actual delivery location, aiming to divert the goods to a wrong address ('Round the Corner').
- Fake police Police impersonation is an act of falsely portraying oneself as a member of the police, for the purpose of deception. In the vast majority of countries, the practice is illegal and carries a custodial sentence. In some cases, criminals pose as fake police officers to force the driver to stop or to follow them to a specific location in order to steal the cargo.
- Document forgery Falsified versions of commercial or transport documents come in many different forms. It can be used to fake the sale of cargoes that do not exist, the attempt to illegally claim on Letters of Credit and waybills, fake Letters of Indemnity, as well as theft of cargo and / or cheating over quantity and quality.
- Cybercrime This MO involves data theft to identify loads, schedules, routes of the cargo. With this information, the criminals will intercept the goods before the legitimate owner arrives. Criminals can also alter data and therefore deceive the carrier, broker or client. For example, criminals can change the address and re-route the goods that will lead the cargo to fall into the wrong hands. Also, the perpetrators can intercept and monitor communications to and from different actors in the supply chain to exploit information and perpetrate a whole range of frauds and other crimes from cargo smuggling related matters to activities. Lastly, cybercrime includes information phishing where fake emails are sent to different actors in the legitimate supply chain in order to obtain privileged information.

Blackmailing	Blackmailing can happen in different scenarios. Perpetrators target the driver or other personnel with a view to obtaining leverage over them and using that employee's fear of being exposed, in order to use their inside operational knowledge to access to the secure areas/ goods/ systems.
Kidnapping	This is a violent MO towards key personnel or relatives of key personnel to gain access to the right areas/ goods/ systems/ information.

#### 2.3. Methodology and consultations to produce the toolkit

This section describes the research and analysis steps taken and methods followed to produce the ROADSEC toolkit, while elaborating format and content choices made during the toolkit product. It also clarifies methodological challenges that the research team encountered during the work. The research team started by collecting and analysing existing documentation on trucking security and road transport security. During the project, the ROADSEC research team participated in three main events where trucking security experts were made aware of the project and invited to contribute to the work. The production of the final ROADSEC toolkit was an iterative process of synthesis and composition of existing and new material and continuous validation and refinement of emerging results. The figure below outlines the key steps and milestones of the project.



*Figure 2.3 Project timeline, methodology and consultations* 

<sup>2.3.1. &</sup>lt;u>Collection and review of existing materials (January-March</u> 2017)

The first task was to take a comprehensive look on existing good security practices. The collection of existing relevant documents started soon after the ROADSEC project was kicked off in January 2017. First, the research team searched for road transport security reports, policies, standards, guidelines, news, and other relevant material online. Next, the researchers asked additional documents from their contact networks and from contacts that DG MOVE and TAPA EMEA provided. In this process, the research contacted:

- 57 governmental agencies including ministries of transportation and national law enforcement agencies in the 28 EU countries.
- 20 pan-European bodies including EUROPOL, TISPOL, FRONTEX, TAXUD, European Agency for Human Rights, CLECAT, ESC, PostEurop, UNECE and IRU (and more).
- 38 European Logistics Associations.
- 36 European Insurance Associations.
- 23 European Security Industry Associations.

The search for documents identified over 100 potentially useful documents, of which around 40 most relevant ones were taken for more elaborate analysis (see Chapter 6 for the full Bibliography). The research team then analysed security recommendations in the selected documents and generated a pool of existing good practices for protecting trucks, drivers, and cargo from the risk of theft, stowaways and terrorism. These good practices were used to compile the first version of the ROADSEC toolkit security measures and recommendations.

## 2.3.2. <u>Continuous interaction with the stakeholder group (January-June 2017)</u>

The toolkit team had the pleasure to interact by email with several dozens of institutions (out of the over 150 invited stakeholders) during the material collection and toolkit first draft phases of the project. This valuable interaction lasted for the first six months of the project, facilitating the production of the first and second drafts of the toolkit.

#### 2.3.3. LANDSEC Committee meeting (Brussels, January 2017)

The first key meeting and a milestone of the project was the DG MOVE's LANDSEC committee meeting in January 2017. This event was a great opportunity for the ROADSEC research team to meet relevant road transport security experts of European associations and of transport and home affairs ministries across the EU. In the meeting, ROADSEC rationale and methodology were briefly presented and the participating experts were invited to make first contributions (by email or phone). Multiple useful contacts were made during this event, helping the research team to get a kick-start with the project.

#### 2.3.4. TAPA EMEA Conference (Milano, March 2017)

The next live-session opportunity to engage with top experts in the ROADSEC development was the TAPA EMEA Conference in Milano. The

ROADSEC session brought together more than 40 representatives of TAPA EMEA members, including shippers, road transport carriers, security service providers, and law enforcement agencies. The ROADSEC research team presented the first draft of the toolkit in the event and organised a workshop to improve the 'Guidance for drivers' section (Chapter 3) with TAPA EMEA experts. Findings of the expert workshop were later integrated in to the ROADSEC toolkit second draft.

#### 2.3.5. Expert Group Workshop (Brussels, June 2017)

The evaluation of the 2nd draft version of the ROADSEC toolkit took place in Brussels early June 2017. In this workshop, around 15 experts from the transport, freight forwarding, insurance and law enforcement sectors reviewed Chapter 3 and Annex A of the toolkit and provided their comments and recommendations for finalising the product. A couple of most active members of this expert group continued to assist the toolkit team throughout the summer – special thanks to them, and a big thanks to the full expert group.

#### 2.3.6. <u>Methodological challenges</u>

The production of the ROADSEC toolkit was a relatively straightforward exercise given the clear objectives of the project and active involvement of key stakeholders throughout the project. The CBRA team, however, encountered some challenges during the toolkit production. The first challenge was related to finding the majority of relevant documentation: although there is some publicly available documentation, many institutions have their own internal guidelines and recommendations for securing road transport security. Knowing about these internal documents and accessing them, required some extra research and networking from the side of the research. The team is confident that most of the relevant European documents (and a few US) on road transport security in the English language (a few also exist in German and Swedish) have been identified and analysed during the project. Another challenge in the project was to engage all relevant stakeholders, that the toolkit team deemed useful for the study, to contribute to the ROADSEC work. Despite some initial challenges for cooperation, the CBRA team with the help of DG MOVE and TAPA EMEA succeeded to obtain the necessary inputs from the most important stakeholders. The CBRA toolkit team is satisfied with and grateful to all of the contributors.

#### 2.4. Organisation of the toolkit<sup>9</sup>

The main content of the ROADSEC toolkit is structured into the following six chapters:

- 1. Executive summary
- 2. Introduction

<sup>&</sup>lt;sup>9</sup> One can access the full ROADSEC toolkit, with some separate downloadable files (e.g. Annex A, if one opts to print and fold it as a A5-sized card for the drivers) at: <u>www.roadsec.eu</u>

- 3. Security guidance for truck drivers<sup>10</sup>
- 4. Security guidance for logistics managers and key stakeholders
- 5. Promotion, dissemination and sustainability plan
- 6. Full bibliography

They are followed by eight annexes which contain:

- A. Top security tips for truck drivers: this can be printed and folded as an A5-sized card (it can also be laminated for durability), so that truck drivers can keep it in their cabins as a convenient reminder sheet;
- B. Security plan template: this is offered to managers responsible for producing and updating their company security plans, particularly in the logistics sector (the template is built to a large extent on the content in Chapter 4, with some cross-references to other sections of the toolkit);
- C. Truck security checklist and visual guide: truck drivers can use these pictures when they conduct visual checks around their trucks (particularly after they stop the truck and before they continue driving);
- D. Freight transport technology solutions: this annex introduces a template with some practical examples for storing and sharing basic information on solutions available in the markets for trucking security (this could be later expanded into a database listing; stored and shared e.g. at <u>www.roadsec.eu</u>);
- E. Existing freight transport security standards: a brief introduction is made to the EU AEO (Authorised Economic Operator) Scheme, WCO SAFE Framework of Standards, UK Border Force and TAPA EMEA standards;
- F. Secure parking resources a brief introduction is made to TRANSPARK, ESPORG and TAPA EMEA initiatives;
- G. Security incident reporting forms: a brief introduction is made to CEN (European Committee for Standardization) and TAPA EMEA reporting forms;
- H. Additional resources: brief references are made to EC DG MOVE on road transport policies, ADR regulations (on the carriage of dangerous goods by road), 'lone worker' regulations, and the European Agenda on Migration and Irregular Migration.

<sup>&</sup>lt;sup>10</sup> Note : Chapters 3 and 4 of the ROADSEC toolkit include lists of their chapter specific references, in order to facilitate the « stand alone usage » of these chapters (i.e. one can download them as separate word files from the <u>www.roadsec.eu</u> portal, and even tailor them for a company specific purpose / use).

#### **3. SECURITY GUIDANCE FOR TRUCK DRIVERS**

As a driver, you are a potential target for criminals who want to steal your cargo; stowaways who want to cross borders hiding in your truck; and possibly terrorists who may want to exploit your vehicle and/or load for acts of terror. This guidance serves to protect you, your truck and your cargo. You are encouraged to adhere to these good security practices as part of your routine from when picking-up your shipment to when you finally deliver it.

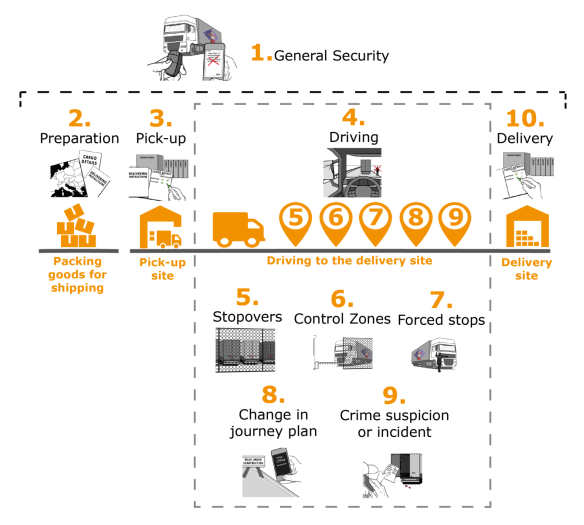


Figure 3.1 Visualisation of the Chapter 3 structure

The diagram above visualises chapters 1-10 of this guidebook: the first chapter on general security applies across all journey phases, and chapters 2-10 contain specific advice per journey and during each specific phase.

#### 3.1. General security

The first chapter of this guidebook highlights some 22 key tips to minimise the risk of security incidents with thieves, stowaways or terrorists, in the freight transport sector. By systematically following this advice, you



should be able to reduce potential security problems substantially, while undertaking your journey:

Guidelines	Clarification
Secure your vehicle and cargo, according to the company security policies and instructions.	<ul> <li>Be fully aware and familiar with your company security and customer level (shipment) obligations to secure your truck and cargo.</li> <li>Be fully competent on all security features and devices within your truck including: <ul> <li>the panic alarm,</li> <li>vehicle immobilizer,</li> <li>telematics,</li> <li>locks and seals; and</li> <li>tracking devices.</li> </ul> </li> </ul>
Conduct visual checks around the truck, before departure and upon arrival.	<ul> <li>Always make sure that your vehicle is physically fit for purpose prior to commencing any journey, by conducting a visual check of the tractor and the trailer, verifying that the cargo contained within is secured and that there are no obvious mechanical anomalies.</li> <li>Check for evidence of damage, tampering or unauthorized access attempts after every stop to verify that the load is safe from theft or stowaways.</li> </ul>
Avoid high risk routes ahead of every journey	
Never carry goods for anyone else, other than the authorized load.	<ul> <li>In case someone asks you to carry additional items in the load, check with the back office whether you are authorized to do so.</li> </ul>
Communicate revised journey plans or changing situations with the back office.	
Do not change your delivery address without approval from the back office.	<ul> <li>The delivery address of your shipment is provided to you by your company / back office at the</li> </ul>

	commencement of the journey.
	<ul> <li>Under no circumstances should your delivery address be changed during transit unless this is directly communicated to you by your company / back office.</li> </ul>
Do not communicate route or load details publicly, across social media or to persons unknown to you.	<ul> <li>Do not communicate or announce any aspect of your client, route, cargo, or destination across social media, radio or in any public place.</li> <li>Criminals and thieves may be monitoring social media and radio communications in order to opportunistically target the loads.</li> </ul>
Use only pre-approved, well-lit parking lots.	<ul> <li>As a minimum, use only well-lit and well-established parking areas, which are often highly frequented motorway service stations used by other truck drivers along main routes.</li> </ul>
Keep your mobile phone fully charged, with important phone numbers stored in it.	<ul> <li>Always know in advance the phone numbers of who to contact in the case of a security incident or emergency along your route.</li> <li>Make sure you know how to contact and coordinate with local police if a crime occurs.</li> </ul>
Keep doors locked and windows closed.	<ul> <li>Ensure you keep doors locked and windows closed at all times while driving or stopped so that thieves, stowaways or terrorists will not have an easy entry into your cabin to compromise your safety and security – whether you are driving or while stopped.</li> </ul>
Keep your truck keys secure and always with you.	• Take care to secure your truck keys at all times; never leave them unattended or for them to be easily identified and associated with your truck.
Keep your ID cards and wallet secure and out of sight.	<ul> <li>Ensure that your ID and wallet are safe and secure at all times so that thieves and stowaways cannot steal your ID and/or money, thereby compromising your journey and shipment.</li> </ul>
Do not leave freight documents visible in your truck / cabin.	
Be aware that thieves might be breaking into your truck while	<ul> <li>Be mindful of any slow-moving vehicles positioning themselves in</li> </ul>

moving. Be aware of the risk of attempts	<ul> <li>front of your truck to cause you to reduce your speed.</li> <li>Cargo thieves are also known to break into trucks and steal cargo even when driving full speed on a motorway.</li> <li>Always be alert to the risk of bogus</li> </ul>
to deceive you [such as bogus police and staged accidents, and the risk of fake documents and bogus warehouse workers].	<ul> <li>police or staged accidents</li> <li>Verify the bona fide of the police by requesting their ID while still in the cabin.</li> <li>In the case of an obvious staged accident, drive to the closest secure parking location, notify your back office and police authorities to validate the situation.</li> </ul>
	<ul> <li>Your cargo may be at risk due to deception associated with fake documents and bogus warehouse workers who may deceive you to hand over your shipment at unmarked premises, typically near the delivery location.</li> </ul>
Be wary of stopping, giving lifts to or accepting offers from anyone you do not know.	<ul> <li>Do not be targeted by unknown persons to you who may attempt to stop and befriend you as part of their ploy to rob you.</li> <li>Do not stop or give lifts to anyone you do not know.</li> <li>Similarly, do not accept drinks or food from unknown persons who may be surreptitiously trying to drug you so as to steal your cargo.</li> </ul>
Stay vigilant at all times, as you are well placed to recognise potential illegal activities.	<ul> <li>Watch out for behaviours, events or any other signs that might indicate increased risk of theft, stowaways or terrorism.</li> </ul>
Inform the authorities and the management of any security incidents immediately.	<ul> <li>All security issues and incidents related to the integrity of your vehicle and/or cargo should be immediately reported to the local police and to your back office.</li> </ul>
Share experiences on security incidents with driver colleagues. Attend security training sessions, when available.	<ul> <li>Sharing can include also near-miss situations.</li> <li>It can be useful to attend minimum one session per year.</li> <li>The ROADSEC toolkit can be used as key content in the training sessions.</li> </ul>
At all times, stay safe and secure, while avoiding being	<ul> <li>Do not be antagonized or provoked into confrontational situations by</li> </ul>

provoked into confrontations.

At all times, comply with local • laws and regulations, including transport safety and personal safety. thieves or stowaways as these situations may undermine your safety.

It is imperative that your personal safety and the integrity of your cargo are foremost in your mind during your journey. This can be achieved by complying with local laws and regulations.

#### 3.2. Preparation

Being well-prepared for each journey forms a cornerstone in effective and efficient freight transport security management, that goes without saying. You as a truck driver should follow this set of good security practices in order to mitigate the risk of cargo theft,



unauthorised intrusion of stowaways or theft/hi-jacking of your vehicle possibly for use in a terrorist attack during the later phases of your journey:

Guidelines	Clarification
Obtain available security instructions from your back office, including any customer / load specific instructions.	<ul> <li>Prior to commencing your journey, ask your back-office planner or your manager if you are in doubt about any security instructions related to your load / shipment.</li> </ul>
Plan your route before you start your journey, and decide where you are going to have stopovers and where to park overnight.	<ul> <li>Familiarize yourself with the entire route in order to minimize any security problems.</li> <li>Online resources are available to support the planning.</li> </ul>
It is important that the exact delivery time and location of your shipment is agreed with the end destination, in advance of commencing your journey.	<ul> <li>In the event that you arrive early or are unable to meet the delivery deadline at the end destination, you should have an agreed alternative safe harbour location where you can wait for your delivery time slot.</li> </ul>
Ensure that you adhere to your company or customer agreed No-Stop-Zones.	<ul> <li>In case of any deviations, communicate immediately with the back office to confirm.</li> </ul>
Pre-book a lot at a secure parking place, if possible.	<ul> <li>Secure parking is a well-lit parking area, which as a minimum has dedicated security barrier, perimeter fencing and CCTV coverage.</li> <li>Be aware that the supply of prebookable secure parking lots is limited across Europe.</li> </ul>
Avoid high-risk routes or routes where you need to drive slowly or make many stops.	<ul> <li>High risk routes contain known hot spots where cargo crime regularly takes place or where stowaways are</li> </ul>

Plan stopovers a considerable • distance from high-risk border crossings or ports.

Make sure that all security • related devices and features in your truck function properly.

If a security check-list is mandated by your company, fill it in.

frequently active.

- Stops and slow speed make you an easier target for any offenders.
- There is an increased risk of stowaways entering your truck when you are close to border terminals.
- When at a border crossing you should only stop where requested by authorities.
- Typical security related devices include: the panic alarm, vehicle immobilizer, telematics, locks and seals and tracking devices.
- A company specific security checklist can be built upon this ROADSEC truck driver security toolkit.

### 3.3. Pick-up

The areas around the pickup location can often be an area of vulnerability. You should consider the following security recommendations at the pickup point to reduce the risk of interference with your cargo while it is in transit:



Guidelines	Clarification
Secure the cabin and remove the keys from the ignition.	• Consider also turning off the engine during the loading.
Oversee loading to ensure that cargo is not missing or damaged and that there are no suspicious onlookers.	<ul> <li>Check that cargo matches transport documents (type, quantity and possibly weight).</li> <li>Inform your back office about any deviations or irregularities.</li> <li>Observe for suspicious onlookers watching the loading.</li> <li>Ensure that no unauthorised individuals enter your vehicle.</li> <li>Report any suspicious activity to the back office.</li> <li>Note: "Oversee loading" does not apply when picking up preloaded semitrailers or when overseeing is not allowed by the shipper / customer.</li> </ul>
Check that correct security seal numbers are written on the transportation documents.	• In case written numbers are illegible on the documentation, contact the back office.
Check padlocks, seals, TIR cords and	• Physically check that padlocks

canvas for damage, right after loading.

Check that your navigation system • finds the delivery address and make sure that you have the shippers and receivers phone numbers.

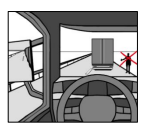
Be particularly vigilant when leaving • the pickup point as cargo thieves may try to follow you and target your load.

are locked, seals are secure on doors, TIR cords are operational, and the canvas is undamaged.

- Prior to departing the pick-up location ensure that the delivery address is fully confirmed.
- Cargo thieves may try to attach a tracker on your truck as part of their efforts to track your journey.
- If you believe you are being followed, keep driving, inform the back office, call the police, and try to get to a secure place.

#### 3.4. Driving

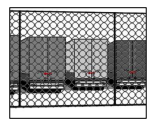
While driving to your destination it is imperative that you remain alert to your surroundings at all times. Be aware that criminals are also capable of stealing your cargo while the truck is in motion – even at full speed - thus you should be aware of any suspicious activity around your truck:



Guidelines	Clarification
While driving, keep all doors locked, and windows closed.	<ul> <li>Cargo thieves, stowaways or terrorists may try to enter the vehicle, particularly when moving at slow speed, but also when moving at high speeds.</li> </ul>
Keep a reasonable distance from vehicles in front of you so that you have the ability to manoeuvre the truck quickly if needed.	<ul> <li>Cargo thieves, stowaways or terrorists may try to force you to stop, for example by driving cars in front and behind your truck.</li> </ul>
Watch out for vehicles that may be following your truck.	<ul> <li>If you suspect that you are being followed, stay calm and inform the police and the back office.</li> <li>Do not speed or otherwise compromise traffic safety.</li> </ul>
If you are accompanied by a team driver or a driver's assistant, ask him to monitor mirrors and camera systems to detect suspicious activities while you are driving.	• Pay attention to the mandatory rest periods, which may override this advice.
Do not pick-up passengers unknown to you.	• If you do pick-up unknown persons, there is a risk that these persons may be involved in cargo theft, stowaway smuggling or

#### 3.5. Stopovers

As cargo theft often takes place during driver breaks and overnight stops, it is important that you only stop at preapproved, well-lit and secure parking areas. Please note that the risk of cargo theft as well as stowaway entry is high at public rest areas, laybys and parking lots, thus you should be guided by the following recommendations:



Guidelines	Clarification
Avoid stops close to origin and destination points of your journey.	<ul> <li>Cargo thieves are known to be active around industrial areas or cargo distribution centers.</li> <li>In addition, refuel the truck and buy snacks or other supplies before the start of the journey, if possible.</li> </ul>
You should stop only at secure locations, those which are preapproved, well-lit or known to be secure.	• Online services such as Truck Parking Europe and TRANSPark can guide you to find secure parking locations across Europe.
If you have to leave your vehicle, park your truck where you are in a position to observe it.	<ul> <li>Plan to be in a position to observe your truck so as to ensure that no one attempts to interfere with it.</li> <li>If possible, ask a person you can trust to watch your truck.</li> </ul>
If you must stop outside a secure parking area, keep the break as short as possible.	<ul> <li>Inform the back office when and where you are stopping.</li> <li>Avoid isolated, dark, or poorly lit areas with few other trucks.</li> </ul>
If possible park your truck with the loading doors against another vehicle, a wall or a building.	<ul> <li>This parking configuration makes it more difficult for thieves to access your cargo.</li> </ul>
If you must stop when approaching a border crossing or ferry terminal, consider parking your truck facing the opposite direction or on the other side of the highway.	<ul> <li>Parking in this way may make potential stowaways think that you are driving away from the border they want to cross, not towards it, thus minimizing the stowaway risk with your truck.</li> </ul>
When you exit the cabin, close windows, lock doors, activate security devices, and always take the keys with you.	<ul> <li>Leave your truck unattended for the shortest time possible.</li> <li>Activate trailer immobilization device (if available) when you drop the trailer.</li> <li>Check locks, seals, and security devices before and after every stop and report any evidence of tampering to the back office.</li> </ul>

Before resuming your journey, look • for any signs of damage, tampering or unauthorised entry.

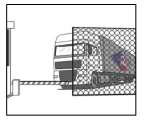
If resting or sleeping in your cabin, • consider keeping the windows fully closed.

Use common sense in cafes, • restaurants and pubs – do not accept drinks from strangers or leave your drink unguarded.

- Check all security devices are intact and undamaged; if there is evidence of tampering or unauthorised entry immediately inform the back office and call the police.
- When you enter your cabin, lock doors immediately behind you.
- Keeping windows fully closed makes it more difficult for thieves or terrorists to insert a tube with anaesthetic gasses.
- Be aware that thieves may attempt to target you and compromise you while you are stopped at a restaurant.
- Unknown persons may surreptitiously try to interfere with your food and drink to drug you, so they can steal your cargo and/or vehicle.

#### 3.6. Control zones

Border crossings, seaports, and other controlled zones are security sensitive areas where special rules apply for vehicles and transported goods. When entering a controlled zone with your truck you should be aware that customs and other border control agencies may inspect



your vehicle, cargo and/or transport documents. At the same time, you should be aware that criminals and stowaways may also operate in this area and you should therefore consider the following security advice when entering a control zone:

Guidelines	Clarification
In the event that you are required to wait for Customs clearance or other border formalities outside of the control zone, go to the nearest secure parking place and contact the back office.	<ul> <li>Having a predetermined safe harbour location in the vicinity of the control zone ensures that you can proceed quickly to a secure location, eliminating risk and uncertainty while you wait for your slot to cross the border.</li> </ul>
If your trailer or container is resealed by Customs officers, document the new seal number and communicate it to your back office.	new security seal.

Please follow these special instructions at high-risk border crossings, for example before embarking on a ferry or rail shuttle to the UK and from North African harbours to Europe.

Guidelines	Clarification
Physically check the fabric, roof and security devices of the vehicle	<ul> <li>If there is evidence of damage, tampering or unauthorized access, if possible take a time-stamped photo of the evidence and call the police and your back office.</li> <li>Carefully check the panniers, wind deflectors and axles as stowaways may be concealed.</li> <li>Check seal numbers and re-apply security devices</li> </ul>
Consider conducting a thorough manual check of the load and cargo space.	• This is particularly important if you were not able to secure your vehicle throughout the full journey.
Determine whether someone has tampered or gained access to your vehicle.	<ul> <li>Take a time-stamped photo of any evidence of tampering.</li> <li>Report it immediately to competent authorities and your back office.</li> <li>Do not investigate yourself or put yourself in any kind of danger.</li> </ul>
If agreed with your management, record the checks made on your checklist.	• This could cover checks undertaken at loading, after every stop and before entering the control zone.

#### 3.7. Forced stops

A forced stop is defined as an impromptu stop along a route conducted by police or other competent authorities who are carrying out control and inspection activities. However, there is a risk that criminals can impersonate police officers, construct road blocks and do whatever



they can to deceive truck drivers to stop and to steal their load. You should be guided by the following recommendations so as not to be fooled by criminals to get you to stop:

Guidelines		Clarification
If stopped by police officers, only open cabin window after officers have showed their badges.	•	Immediately inform the back office and keep an open line of communications to the back office until police officers have proven their identity. If you feel confident with officers' IDs, follow their instructions. If you suspect that bogus officers are trying to stop you, call the police and your back office.

• Always stay safe, and never resist.

If the police direct you to a police • station, activate security devices and ensure that your truck and cargo are guarded while you are away from the cabin.

If you have any doubt concerning • the authenticity of officers or any vehicle attempting to stop you, • stay in your cabin with the engine running, and request to • be escorted to the nearest police station.

- Inform the back office that you are proceeding to the police station, giving them details of the location.
- Stay in your cabin and keep your windows and doors locked.
- Inform the back office that you have been stopped.
- Do not do anything that would put you at risk.

#### 3.8. Change in journey plan

From time-to-time it may be necessary to change an original journey plan due to an unforeseen event along the route such as a traffic accident, a major roadworks or flooding, among other possible causes. Any change to an



original journey plan must be communicated immediately to the back office outlining the new route, revised schedule and stopover locations, as applicable. Consider the following recommendations to make sure that any change to the original plan does not expose you to unnecessary security risks:

Guidelines	Clarification
Avoid changing the journey plan which you have planned.	<ul> <li>If you must change your originally planned journey / route, inform the back office about the new route, revised schedule, stopover locations and any expected delays.</li> </ul>
Query and confirm any requests to the change of delivery address.	<ul> <li>Be aware that cargo thieves may mislead you to deliver goods to a wrong address.</li> <li>Call the back office to confirm the change.</li> </ul>
If you get lost, keep calm and try to determine your location yourself.	<ul> <li>Call the back office.</li> <li>Only then ask passers-by to tell you your location (rather than directions).</li> <li>Note that opportunistic cargo thieves may use your situation</li> </ul>

#### 3.9. Crime suspicion or incident

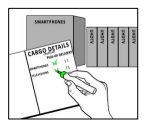
Despite taking all the necessary security precautions, criminals may still target the cargo in your truck. In the event that you witness a theft or suspect that thieves, stowaways or terrorists may be targeting you, it is recommended that you immediately call the police, inform your back office and follow these recommendations:



Guidelines	Clarification
	<ul> <li>Immediately call the police and inform the back office.</li> <li>Push in-vehicle panic button if you are in danger and there is a safe chance to do so.</li> </ul>
If confronted by thieves or stowaways, stay calm and avoid engaging with them, while not provoking confrontation.	<ul><li>safe chance to do so.</li><li>Stay in your cabin.</li><li>Inform police and back office.</li></ul>
Observe situation, try to memorize as many details as possible and make notes on the incident situation as soon as you are safe.	<ul> <li>Support investigators as much as you can.</li> <li>Your eyewitness testimony may help the police to investigate the crime and provide evidence for the prosecution.</li> </ul>
Report crime incidents to the back office and the police as soon as possible.	
Ask the back office if you should contact your insurance company.	• Insurance experts may help you to reduce further damages and proceed with insurance claim.

#### 3.10. Delivery

The area in the vicinity of your delivery destination can often be an area of risk and security vulnerability as criminals target your arrival. The following security guidelines are recommended prior to completing delivery of your shipment:



Guidelines	Clarification
Inform the consignee in advance about a change in the delivery time, either early or delayed, either directly or through the back office.	<ul> <li>The sooner the consignee knows about a changed delivery time, the quicker a revised unloading slot can be organised and the less time your truck is exposed to theft outside the consignee's premises.</li> </ul>
Deliver only to the consignee and delivery address written in the transportation documents.	<ul> <li>Make no exceptions without approval from the back office.</li> </ul>
Confirm that consignee is the correct one and ask for identification.	• When making the delivery to a location or warehouse at a destination which does not show the name of the company, ensure that the load is handed over to the correctly identified consignee.
If available, follow a map and instructions received from the receiving company.	• When making a delivery, it is critical that a shipment is delivered to the correct location. If the delivery address location is not clear for you, obtain a map and instructions from the receiving company to ensure accurate reception.
Inspect seals for signs of tampering before the removal. Pull and twist standard band seals. Check that bolt seals spin freely in barrels and they have no glue on them.	<ul> <li>To ensure the integrity of the shipment at handover, validate with the receiving personnel that seals are intact and seal numbers are consistent with what is written on the consignment documents.</li> <li>The driver should invite the consignee to inspect the integrity of the seals securing the shipment prior to removal</li> </ul>
Start facilitating unloading as soon as possible.	·

Hand over transportation documents to authorised recipients only.	•	Have proof of delivery signed by the consignee and send a copy of this proof electronically to the back office.
Monitor unloading operations personally if possible.	•	On the completion of your journey, and if possible observe the unloading and delivery of the shipment from your truck at the warehouse.
If the delivery warehouse cannot take delivery on arrival, you should drive to the safe location which has been agreed in advance with the back office.	•	You should have an agreed alternative safe harbour location in the vicinity of the end destination warehouse, where you can wait safely for your delivery time slot.

#### 3.11. References for Chapter 3

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#### 4. SECURITY GUIDANCE FOR LOGISTICS MANAGERS AND KEY STAKEHOLDERS

#### 4.1. Introduction

This chapter contains guidelines that logistics managers, other decision makers and key stakeholders may use to secure road transport operations from cargo theft, unauthorised boarding of stowaways, and terrorist hijacking. The guidance introduces a holistic risk assessment model, recommends good security practices, and summarises key principles for managing trucking security. This guidance is written mainly for managers who are concerned with trucking security, but some tips and advice are also applicable to security service and technology providers and the insurance sector as well as to police, border guard, and other law enforcement authorities. The management audience includes mainly:

- Fleet managers who organise trucking operations for trucking companies.
- Logistics planners who work for shippers and freight forwarders.
- Owner-operators who drive their own trucks.

Security needs for road transport vary from company to company. Factors like industry sector, type of business, nature of cargo and geography of operations determine which security risks are the most relevant for a company and which security solutions serve best the company's interests – "One size does not fit all" applies also in the context of trucking security. Trucking security management is essentially about matching security solutions to specific risks and needs, rather than implementing a predefined list of security measures. There are, however, certain commonly recognized steps, principles, and best practices that apply to across most management situations. The figure below introduces a five-step model that managers may follow to secure road transport operations from security risks.

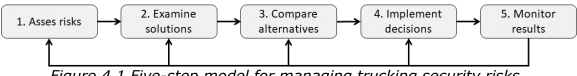


Figure 4.1 Five-step model for managing trucking security risks

#### 4.2. Assess Risks

The first step in security management is to recognise relevant security risks to trucking operations and to estimate related likelihoods and negative consequences. Risk assessment results reveal the nature and magnitude of security risks that shipments face during transport from origin to destination. This information helps managers to choose security solutions, which are commensurate to the level of risk.

#### 4.2.1. Identify relevant security risks to your trucking operations

Various trucking operations are exposed to different security risks. For example, carriers of dangerous goods may face a high risk of terrorist

hijacking, and foodstuff shippers can be vulnerable to hostile poisoning of their products. Managers should understand the special character of security risks that are relevant to their companies, as the managerial understanding of risks is crucial for the design of contextually sound security solutions.

Risk identification normally involves analysis of past security incidents, industry benchmarking, review of media and law enforcement reports, and collection of expert inputs. As the analysis of past incidents relies on quality data from previous security breaches, it important to set up protocol for reporting security incidents. Preferably, the incident reporting should include detailed information: What happened? Where did the incident take place? When was it? Who was involved? How did it happen? To collect useful data to the latter question, incident reports could include the following characterization of cargo theft modus operandi.

Table 4.1 Modus operandi of cargo theft (adapted from TAPA-EMEA 2017)

Modus operandi	Description
Forced stop	Stationary barrier • Vehicle roadblock • Ramming by another vehicle • Drive-by shooting
Deceptive stop	Bogus police roadblock • Fake road works • Diversion from main route • Hitchhiker • Fake accident
Violence & intimidation	The use of force armed/unarmed • Threat to use force • Extortion
Deception	<ul><li>Posing as customer • Driver • Change of delivery details</li><li>Fraudulent delivery or release documentation</li></ul>
Intrusion	"Jump up" • Breaking door's lock or seal • Slashing tilt curtain
Insider crime	Active involvement in the theft by employee/s or driver/s

#### 4.2.2. <u>Estimate likelihoods & consequences of relevant risks</u>

The next risk assessment step is to estimate likelihoods and consequences of relevant security risks to trucking operations. Past security incidents, industry benchmarking, and expert opinions usually help to estimate risk likelihoods, consequences, and overall risk levels (= likelihood  $\times$  consequences).

Negative consequences of security risks are diverse. Economic damages are the most obvious consequence category of security incidents. Other consequences are reputational losses that, for example, shippers and carriers experience when they fail to deliver goods due security problems. Compromised safety of truck drivers and the public is the third important consequence category of security risks in road transport. It is often difficult to quantify likelihoods and consequences, which often cannot be measured in terms of money or any other singular metric. Therefore, instead of calculations, managers commonly rely on qualitative (low – medium – high) expert judgements that consider various factors that drive trucking security risks. The table below presents some typical factors that affect magnitude of negative consequences of trucking security risks.

Consequence	Factors driving negative consequences
Economic damages	Cargo thefts, stowaways on board or terrorist attacks may damage cargo, truck or other assets. Monetary losses include cost of goods sold, cost of replacing goods, cost of lost sales, contractual penalties, lost cross-selling and upselling profits, and expedited remanufacturing and reshipping.
Reputational losses	For example, a late delivery of medical supplies may endanger patient safety, or a failure to deliver production- critical components may harm a key customer relation. Product contaminations, due to terrorist tampering, may result in product recalls and ruin reputations overnight.
Work & public safety	Violent robberies and terrorist attacks may compromise work and public safety. Shipments of dangerous goods pose a higher risk if damaged, mishandled or stolen.

Table 4.2 Factors driving negative consequences of trucking security risks

Likelihoods of security risks are also difficult to quantify due to the lack of reliable incident data as well as changing risk landscapes. As in the case of consequences, likelihoods are commonly estimated using qualitative metrics (low – medium – high). Managers should consider at least the following factors when estimating likelihoods of security risks for various shipments:

Factor	Description
Routing	Transport through cargo crime hotspots increases the likelihood of theft. Traffic through border regions may increase the likelihood of stowaways boarding trucks. Driving near major public events may elevate the chance of a terrorist hijacking.
Transport schedule	Even though most cargo theft incidents take place during weekdays, loads should never be left in unsecured parking places or loading areas over weekends. Theft rates tend to be seasonal: slightly higher during autumn and winter than in spring and summer.
Distance and duration of transport	
Vulnerability of cargo	Theft-prone cargo is typically of high value, can be handled easily, and can be sold on the black markets for profit (see box below for characteristics of theft- prone cargo). Dangerous goods may be vulnerable to terrorist hijacking. Foodstuffs, pharmaceuticals, and medical consumables are subject to a heightened risk of poisoning or other type of hostile product tampering.
Reliability of staff,	The number and trustworthiness of people involved in

Table 4.3 Factors driving high likelihood of trucking security risks

middlemen, and road transportation operations determine the threat of insider collusion.

#### Characteristics and rating of theft-prone cargo

Certain cargo types are more attractive targets to thieves than others. Common to most theft-prone products is that they are relatively easy to find, move around, hide, and resell later for profit. Here is an illustrative three-level scale that indicates how prone certain cargo types are to cargo theft:

**Level 1 – Highest risk:** Pharmaceuticals, especially those of high abuse potential; High-value electronics (e.g. cell phones and laptops); Cigarettes; Artwork, antiquities, and collectibles; Cash, precious metals, and precious stones.

**Level 2 – Very high risk:** High-end clothing; Cosmetics, perfumes, and personal care products; High-end foodstuffs (e.g. shrimp, lobster, and some meats); High-end metals, especially copper; General consumer electronics (televisions and computer peripherals); Over the counter drugs; Jewellery / Accessories.

**Level 3 – High risk:** General consumer goods; General foodstuffs; Building supplies and materials; Tyres and other auto parts.

Box 4.1 Characteristics and rating of theft-prone cargo (adapted from AIG 2014)

# 4.2.3. <u>Determine risk levels</u>

The last stage of the risk assessment is to determine the overall security risk levels for shipments. The risk matrix is a common tool for comparing and visualising risks by magnitude (= likelihood  $\times$  consequence) and for evaluating whether a risk is acceptable or tolerable (or, cannot be taken). The higher the estimated likelihood and consequence of a risk is, the closer it gets the right-top corner of the matrix. Less serious risks, that rank low on both likelihood and consequence, end up in bottom-left low-risk squares. The matrixes below demonstrate the use of the risk matrix in a simplified shipment-level risk assessment. The haulage company used in the example transports mobile phones from East Europe to Central Europe.

Likelihood		Consequence	9			Risk	Likelihoo	d	Conseque	nce
	Low	Medium	High	1 [	1	Cargo theft	Theft-prone		Contractual	
High		1					cargo and route through theft	High	penalties	Med
Medium			3	-	2	Stowaways	hotspot Route through a typical	Low	Fees and delays	Med
Low		2					stowaway route			
LUW		2			3	Terrorist hijack	Police warns about heightened risk	Med	Mass casuals and bad press	High

Figure 4	.2 Exan	nple of r	isk matrixes
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The risk matrix shows that cargo theft and terrorist hijacking are the most important security risks for this specific shipment. This information allows managers to allocate limited security budget on solutions that lower security risks most cost-efficiently.

# *4.3. Examine Solutions*

The next step of the overall security risk management is to identify available security solutions that have potential to lower security risks of trucking operations. The structure of this section is strongly inspired by the **CBRA 8-layer model for supply chain security management** (Hintsa 2011). Managers can follow these recommendations to shortlist solutions that fit best needs of their companies and those of their clients. Because the first layer of the model on "risk management" has already been covered in the previous part of this guidebook, the descriptions below focus on layers 2-8.

#### 1. RISK MANAGEMENT LAYER

Threats • Vulnerabilities • Risk likelihoods • Risk consequences

#### 2. DESIGN & PLANNING LAYER

Supply chain design • Security plan • Disaster recovery plan • Training plan • Audit plan • PPP plan

#### 3. PROCESS CONTROL LAYER

Sourcing / making / transport / distribution processes • Deviation reporting • Control loops

#### 4. SUPPLY CHAIN ASSETS LAYER

Facilities • Vehicles • Shipments • Products • Data systems

#### 5. HUMAN RESOURCES MANAGEMENT LAYER

Hiring • Awareness • Training • Controlling • Protection • Exit processes • Incentives

#### 6. BUSINESS PARTNER MANAGEMENT LAYER

Screening • Certifications • Training • Monitoring • Audits

#### 7. AFTERMATHS CAPABILITIES LAYER

Business continuity • Drills • Investigations • Evidence • Compensations • Court / justice

#### 8. DISRUPTING CRIMINAL / ILLICIT SUPPLY CHAINS LAYER

Disrupt sourcing / making / transport / distribution • Influence governments and consumers

Figure 4.3 CBRA 8-layer model for supply chain security management

#### 4.3.1. <u>Design & planning</u>

The design & planning layer covers proactive security management strategies that reduce exposure to trucking security risks. Follow these guidelines to design and plan security management:

Guidelines		Clarification
Route and schedule trucks so	•	Use the IRU's TRANSpark application or
that drivers can always stop		similar tool for locating secure parking
at secure parking locations.		lots.
(see box below on Parking	٠	Confirm opening hours and availability of

place security).free parking slots in advance.A good practice is to plan each leg of the journey to last around 4 hours (TAPA EMEA 2015a).Alternate routes, stopover locations, and drivers.Alternate routes, stopover locations, and drivers.An ecognizable pattern makes transport an easier target for criminals (IRU 2006).Introduce "no-stop-zones" and "no-drive-areas" where trucks must not stop or travel for security reasons.Communicate pick-up / delivery details with the shipper / consignee prior to arrival.Consider shipping theft-prome cargo in smaller quantities to spread risk across multiple shipments.Consider major public events in scheduling and routePlanning.For example, major sporting events may slow down traffic and expose trucks to a heightened risk of terrorist hijacking (TSA 2017).		
locations, and drivers.an easier target for criminals (IRU 2006).Introduce "no-stop-zones"Obvious "no-stop-zones" and "no-drive- areas" would include known cargo theft hotspots (CART 2017).for security reasons.These details include the planned delivery details with the shipper / consignee prior to arrival.Consider shipping theft-prone cargo in smaller quantities to spread risk across multiple shipments.These details transporting components of theft-prone products in separate shipments. Assembly of high-end electronics could be done at the destination (postponement).Consider major public events in scheduling and route planning.For example, major sporting events may slow down traffic and expose trucks to a heightened risk of terrorist hijacking (TSA 2017).	place security).	• A good practice is to plan each leg of the journey to last around 4 hours (TAPA
<ul> <li>delivery details with the shipper / consignee prior to arrival.</li> <li>Consider shipping theft-prone cargo in smaller quantities to spread risk across multiple shipments.</li> <li>Consider major public events in scheduling and route planning.</li> <li>departure time, expected arrival time, driver name, the truck's license plate number, weight and piece-count of cargo, and trailer seal numbers (delivery only) (AIG 2014b).</li> <li>Consider shipping theft-prone could be the truck of th</li></ul>	locations, and drivers. Introduce "no-stop-zones" and "no-drive-areas" where trucks must not stop or travel	<ul> <li>an easier target for criminals (IRU 2006).</li> <li>Obvious "no-stop-zones" and "no-drive- areas" would include known cargo theft</li> </ul>
<ul> <li>cargo in smaller quantities to spread risk across multiple shipments.</li> <li>Consider major public events in scheduling and route planning.</li> <li>of theft-prone products in separate shipments. Assembly of high-end electronics could be done at the destination (postponement).</li> <li>For example, major sporting events may slow down traffic and expose trucks to a heightened risk of terrorist hijacking (TSA 2017).</li> </ul>	delivery details with the shipper / consignee prior to	departure time, expected arrival time, driver name, the truck's license plate number, weight and piece-count of cargo, and trailer seal numbers (delivery
in scheduling and route slow down traffic and expose trucks to a heightened risk of terrorist hijacking (TSA 2017).	cargo in smaller quantities to spread risk across multiple	of theft-prone products in separate shipments. Assembly of high-end electronics could be done at the
	in scheduling and route	slow down traffic and expose trucks to a heightened risk of terrorist hijacking
<ul> <li>Have a contingency plan in place to protect fleet and cargo in case of unexpected events.</li> <li>Possible contingencies include medical emergency, road accident, vehicle breakdown, unplanned detour, or the consignee's refusal to accept delivery.</li> </ul>	place to protect fleet and cargo in case of unexpected	emergency, road accident, vehicle breakdown, unplanned detour, or the

#### Parking place security

The European Secure Parking Organisation (ESPORG) maintains a five-level certification scheme for truck parking areas on the European highways. The certification scheme uses standards that were developed in the SETPOS and LABEL projects. These standards and the five security levels are summarised below:

- **Level 1** Truck Parking Areas offer some basic security features. A requirement is that the site is recognisable as a parking area. Driving and pedestrian areas are well-lit. Elementary security checks take place.
- Security **level 2** adds to the level 1 requirement that the Truck Parking Area is either surrounded by a continuous fence or that there is a CCTV system that monitors the perimeter. The parking is well-lit. Vehicles that are allowed to park are indicated by a sign. A CCTV monitors entrances/exits. Security checks take place by Truck Parking Area staff or a professional organization. CCTV images are clear and stored safely.
- Security **level 3** adds to the level 2 requirement that both a fence and a CCTV system monitoring the perimeter need to be in place. The site is set up for good visibility. Constant measures are taken to keep the fence in a good condition. Only truck parking users or staff are allowed access. Criminal incidents are reported.
- Security **level 4** adds to the level 3 requirement that on-site or remote staff monitor vehicles and pedestrians real time. Registration of vehicles

and drivers takes place. Guards and staff are trained professionals, their references are checked. They are equipped to be able to react quickly to an alarm situation. Pre-booking is possible. Gates are closed.

• Security **level 5** adds to level 4 that the site is manned around the clock. The identity of all vehicles or persons that enter is verified and logged. The fence is equipped with an anti- intrusion system and protected against a truck intentionally driving through. CCTV covers the entire area of the Truck Parking Area.

Box 4.2 Parking place security (direct quote from LABEL 2011)

## 4.3.2. <u>Process control</u>

The process control layer is about building visibility and control mechanisms over trucking operations so that any suspicious events – including strange route choices and unexplainable stops – would be detected and investigated as fast as possible. Follow these guidelines to control security of trucking operations:

Guidelines	Clarification
Stay abreast of the evolving security risk landscape.	• For example, TAPA EMEA publishes regular updates on cargo theft situation and hot spots.
Instruct drivers how to cope with unexpected events.	• Drivers may get lost, need an unplanned break, or have to change route due to heavy traffic or other reasons (TAPA 2016b AIG 2014b).
Provide drivers a radio for two-way communications and/or a hands-free mobile phone with pre- programmed contact numbers.	<ul> <li>Important contacts include the consignee, the local police, and the 24/7 back office contact.</li> </ul>
Fully use all media capabilities of smart phones to communicate with drivers.	• For example, send a picture of the consignee's premises to the driver to minimise the risk of delivery to a wrong address.
Monitor telematics data to detect deviations from original plans.	<ul> <li>Unusual routing, stopovers, or procedures may relate to security issues.</li> </ul>
Consider setting up virtual technological barriers called geo-fences (see box below for details).	<ul> <li>Geo-fences are a good way to enforce that trucks do not enter "no-drive-areas".</li> </ul>
Consider installing tracking devices to trucks and trailers.	<ul> <li>Prepare also protocols for managing situations when tracking information raises suspicions, for example due to strange routing or unexplainable stops (CART 2017 AIG 2014b).</li> </ul>
Consider adding hidden tracking devices to theft-	<ul> <li>Trackers may help to recover stolen cargo and/or vehicles.</li> </ul>

prone cargo units.	
Monitor fleet management reports to detect idling vehicles.	<ul> <li>Trucks left unattended with the engine running are vulnerable to hijacking (CART 2017).</li> </ul>
Oversee the behaviour of truck drivers.	<ul> <li>Monitor the tachograph information of truck drivers.</li> <li>Encourage, for example, customers and other drivers to report suspicious behaviour of truck drivers (TAPA 2016b).</li> </ul>
Establish procedures for collecting security incident reports from drivers.	• Consider using standard reporting forms such as cargo theft incident reports of TAPA EMEA or CEN.

#### Use of geofencing in trucking security

Many trucking companies exploit track and trace solutions to keep tabs on their fleet and cargo. Asset-monitoring is used primarily to optimize haulage operations but also to strengthen trucking security. One way to use track and trace in security is geofencing, a practice of setting up virtual technological barriers around designated areas. With geofencing, managers can determine "no-drive-areas" where trucks are not allowed to enter and "secure transport corridors" from where trucks are not allowed to exit. When the geofences have been activated, the management receives a warning if a truck goes offcrossing geofence. Managers should consider these route by а recommendations to use geofencing effectively for security purposes:

- Set up and update geofences based on security intelligence. For instance, designate "no-drive-areas" to avoid cargo theft hotspots and "secure transport corridors" to navigate across high-risk regions
- Mount trackers to tractors, trailers, and security-sensitive cargo units
- Prepare a security protocol for managing geofencing warnings
- Consider installing security devices that can be activated remotely when trucks enter "no-drive-areas" or exit "secure transport corridors". In case of a geofence breach, for example, electronic locks would not open, trailer could not be dropped, or engine power would be reduced (to slow down potential hijackers).
- Purchase tracking devices that are robust to cyber-attacks, signal jammers (devices that prevent the trackers from receiving and sending messages), and spoofing attempts (a technique to manipulate geographical coordinates, that the trackers send, to make it appear as if a stolen truck was still on its planned route).
- Explain to truck drivers why geofencing is important.

*Box 4.3 Use of geofencing in trucking security* 

#### 4.3.3. <u>Asset protection</u>

Physical protection of cargo, trucks, trailers, and information systems is still the centrepiece of any trucking security system. Follow these security guidelines to increase physical and data security:

Guidelines

Clarification

Prefer hard-sided trucks and trailers.	<ul> <li>If hard-sided vehicles are unavailable, use slash resistant curtains and sealed / padlock TIR cables to protect soft-sided trucks and trailers (IUMI 2017).</li> </ul>
Pay special attention to security of loaded trailers.	<ul> <li>Loads should never be dropped awaiting unloading, or kept in yard storage over weekends or holidays (AIG 2014b).</li> </ul>
Consider providing drivers a panic alarm button.	• When installing the panic alarm button in truck cabins, ensure that drivers can push the button unnoticed (TAPA 2016b).
Consider installing pin locks, landing gear locks, and brake-line locks and tractors with steering gear locks, air- line locks, and audible burglar alarms.	<ul> <li>Security solutions should conform to appropriate standards (AIG 2014b).</li> </ul>
Consider installing jam- proof tracking units.	<ul> <li>Cargo thieves are known to user jamming devices to disable tracking devices (TAPA 2016b).</li> </ul>
Fit extra lock reinforcement at the rear on the cargo/container doors.	• Criminals can often break standard locks in seconds with basic tools (TAPA 2017).
Consider installing cargo space microphones, heartbeat detectors, and/or CO2 detectors.	<ul> <li>These technologies help to detect stowaways (TAPA 2016b).</li> </ul>
Lock access to the on-Board Diagnostic port.	• Thieves and terrorist may use the port to bypass locks and immobilisation devices and start the engine (AIG 2014b).
Alternate the type of security seals (colour and shape) and issue seal	
numbers in random order to make it more difficult for criminals to anticipate specific seal numbers.	<ul> <li>Ensure that records for security seals are maintained and audited regularly.</li> </ul>
Create and maintain a key holder record.	<ul> <li>Instruct drivers and other key holders to report immediately if their keys are lost or stolen (UPU 2012).</li> </ul>
Consider intelligent cargo placement when loading.	• If possible, instruct drivers to place high- value cargo near the back of the cargo compartment and to surround the valuable cargo with less valuable cargo.
Consider introducing double drivers and security escorts to protect vulnerable shipments.	• Be aware that overt security escorts may signal to criminals that a load is worth stealing.
Use tamper-resistant or tamper-evident packaging.	• Tamper-resistant and tamper-evident packaging is particularly important food, pharmaceutical, and other sectors that are highly vulnerable to hostile product

	tampering.
Avoid logos or other branded features on trucks or packaging. Protect computer systems and data from unauthorised access with strong password, antivirus software, firewalls, and other cyber security measures	<ul> <li>thieves (AIG 2013).</li> <li>Place branded boxes inside plain boxes.</li> <li>Criminals may break into information systems to obtain sensitive logistics information (e.g., loads, routes and schedules).</li> </ul>
Consider consulting security professionals and reviewing security standards (see box below) before purchasing /installing / configuring physical security systems.	<ul> <li>Standards provide information on how to select appropriate security solutions for a given purpose.</li> </ul>

#### Standards and trucking security

Various security standards provide useful information that managers should consider when they design trucking security and purchase security products and services. For example, the Transported Asset Protection Association (TAPA) maintains three certifiable key security standards, which trucking companies should be aware of:

- The Facility Security Requirements (FSR) represents minimum standards specifically for secure warehousing, or in-transit storage, within a supply chain.
- The Trucking Security Requirements (TSR) focuses exclusively on transport by truck and represents minimum standards specifically for transporting products via road, within a supply chain.

The Parking Security Requirements (PSR) represents minimum standards specifically for secure parking places and used by vehicles intended for the movement of goods by road.

There are also many regional and national norms that provide technical performance criteria for a variety of trucking-relevant security solutions, including:

- ISO 15638:15-2014 Intelligent transport systems: vehicle location monitoring, form and content of data, high-level definition of the service that a service provider has to provide
- EN 50518 Monitoring and alarm receiving centre: security systems in buildings, functional performance criteria and verification of performance
- ISO 18185-3:2015 Freight containers. Electronic seals. Environmental characteristics: locking and locating devices, environmental testing, crime prevention
- ISO 17712:2013 Freight containers. Mechanical seals: the classification, acceptance, and withdrawal of mechanical freight container seals.

- EN 12320:2012 Building hardware. Padlocks and padlock fittings. Requirements and test methods.
- EN 50131-1:2006+A2:2017: Alarm systems, Intrusion and hold-up systems. System requirements
- EN 62676-4:2015: Video surveillance systems for use in security applications. Application guidelines

*Box 4.4 Standards and trucking security* 

#### 4.3.4. <u>Human resource management</u>

Vigilant employees who are willing and able to prevent and detect security breaches are crucial for effective trucking security. Consider these recommendations to develop security competence of truck drivers and to determine trustworthiness of other personnel:

Guidelines	Clarification
Appoint a person responsible for trucking security.	• This person should be competent in security matters and preferably a senior staff member (TAPA 2017 IRU 2016).
Vet backgrounds of drivers before recruiting them (for example, criminal record and history of drug abuse if possible).	<ul> <li>Check details until you are comfortable.</li> <li>Ensure consistency with national legislation.</li> </ul>
Incorporate security duties and responsibilities into employment contracts.	<ul> <li>Emphasise the importance of security to new truck drivers (IRU 2006).</li> <li>Enforce that drivers follow security protocols.</li> </ul>
Set incentives for drivers to comply with security procedures and to remain vigilant.	<ul> <li>For example, reward drivers for exemplary security work; discipline those who fail to carry out their security duties.</li> </ul>
Build security awareness among drivers.	<ul> <li>For example, keep security posters at common work spaces, hold security workshops, and send email remainders.</li> <li>Instruct cargo handlers / gate keepers to remind truck drivers of security protocols.</li> </ul>
Involve drivers in security planning and monitoring activities.	<ul> <li>Talk to drivers and encourage them to share their views and provide feedback.</li> </ul>
Organise training for truck drivers and provide them written instructions and checklists.	<ul> <li>Instruct drivers how to manage seals, trailer door locks, pin locks, and other security equipment.</li> <li>Explain to drivers the importance of following security protocols (TAPA 2015b).</li> <li>Refer to ROADSEC Chapter 3 and Annex A.</li> </ul>
Limit the number of people who know the details of trucking operations.	<ul> <li>Information about clients and loads should be kept secure and shared on a need to know basis (AIG 2014b IRU 2006).</li> </ul>

Trust high-value or highrisk loads only to experienced and trustworthy drivers. Establish a security policy • for the use of smart phones and devices as well as social media (see box below). Create a plan for dealing • with blackmailing or kidnapping of drivers. Discuss security issues •

with other managers, both inside and outside of your own company.

- Consider using two drivers to transport sensitive loads.
- Criminals may exploit information that truck drivers post on social media.
- Consider purchasing an insurance against kidnapping, especially for drivers working in high-risk countries.
- Exchange views and experiences with other managers is crucial to keep updated on the practice of trucking security.

#### Role of social media in trucking security

As many truck drivers are becoming increasingly active on social media, it is reasonable to instruct them about the secure use of Facebook, Twitter, Instagram, and other social media services. Criminals are known to scan social media to identify people and locations and to gather information about attractive targets. Careless use of social media exposes drivers to unnecessary risk of robbery, blackmailing, and other crimes. Consider these recommendations when you instruct drivers how to use of smart phones and devices as well as social media:

- Do not post information about cargo, clients, route, or schedule on social media.
- Do not share photos along your driving route, as the photos often include visual cues, timestamps, and geographical coordinates that hint criminals about whereabouts of you, your vehicle, and cargo on board.
- Do not accept friend / follower requests from people you do not know or trust.
- Turn off location sharing applications when driving (for example Foursquare).
- Manage privacy settings (no public profiles).
- Do not change your travel plan based on news or information published on social media, as fake information may lead you into danger.
- Have strong passwords and keep them safe.
- Consider enabling two-factor authentication and other advanced security features to protect your account from hacking

*Box 4.5 Role of social media trucking security (adapted from TAPA Vigilant 2014)* 

## 4.3.5. Business partner & stakeholder management

Cooperation with business partners, authorities, and other key stakeholders is a cornerstone of effective trucking security. Consider these guidelines to maximize security benefits from cooperation:

Guidelines	Clarification
Create security criteria for selecting trucking companies, freight forwarders, and other logistics and transport service providers.	<ul> <li>Consider referring to the TAPA Trucking Security Requirements (TSR) or similar security standards.</li> </ul>
Create a list of trucking companies that meet the security requirements of your company.	<ul> <li>A list of secure trucking companies facilitates logistics planning.</li> <li>Consider cooperating with business partners to produce white lists of reliable logistics service providers.</li> <li>Use only well-known / trustworthy carriers with your high-value or high-risk loads.</li> </ul>
Verify backgrounds of trucking companies and buyers of goods.	Check details until you are comfortable (CART 2017 TAPA TSR)
Monitor and audit security performance of the trucking companies.	• You can opt to follow the Security Performance Indicators (SPIs) as listed in chapter 6.1 of this document.
Build and foster security relationships with trucking companies, forwarders, and other logistics operators.	<ul> <li>Consider, for example, negotiating mutual parking agreements at secure parking places with other trucking companies.</li> </ul>
Involve business partners in security planning.	<ul> <li>Discussions with business partners may provide new useful perspectives on the trucking security of your company.</li> </ul>
Liaise with local police and other competent authorities.	• Cooperation with the police increases chances of recovering stolen cargo (IRU 2006).

#### Fraud on online freight exchange sites

Use of online freight exchanges, marketplaces for selling and buying transport capacity, has become commonplace in the road transport sector. Matching loads with capacity, the freight exchange services offer shippers cheaper prices and increased flexibility and carriers more efficient use of transport capacity. Both shippers and carriers use freight exchange services normally without any problems, thanks to advanced security controls of many providers, like TimoCom and Teleroute. Even so, unsuspecting shippers occasionally contract fraudulent carriers that pick-up cargo but never deliver it to the intended destination. Shippers may follow these recommendations to avoid falling victim to freight exchange fraud:

- Do not book transport for theft-prone goods on online freight exchange sites.
- Allow only trusted personnel to buy services on freight-exchange

sites.

- Check if your load is re-listed on the freight-exchange (subcontracting).
- Cross-check the carrier's e-mail and phone numbers with the company's official website.
- Check the carrier's address on Google street view.
- Follow up on the delivery with the consignee.
- Ask the carrier to send the following documents:
  - The company's licenses and permits, VAT number, proof insurance and client references.
  - The driver's full name, phone number, and copy of his license.
  - The vehicle's registration details and license plate number.
- Verify documentation and ask for clarification if in doubt.
- Be particularly vigilant if:
  - The carrier asks about the value of goods.
  - The driver changes unexpectedly.
  - The requested documents are incomplete or details differ from the information in the freight exchange platform.
  - The company does not have a professional website.
  - The ownership in the company has recently changed.
  - The carrier communicates via Skype, generic email addresses, or any other unconventional channels.

*Box 4.6 Freight exchange fraud (adapted from TAPA EMEA 2016 & TAPA EMEA 2016 b)* 

## 4.3.6. Aftermaths capabilities

Aftermaths capabilities seek to facilitate investigations of security breaches and ensure that past security incidents are considered in future logistics planning. Consider these good practices to improve capability to cope with the aftermath of trucking crime:

Guidelines	Clarification
Create contingency plans and supportive training materials.	• These plans help your company to deal with the aftermaths of security incidents and to identify weakness in aftermath capabilities.
Advise drivers how to behave in threatening situations	• Remind the drivers to stay calm and avoid confrontation.
Establish communication and reporting procedures to collect driver feedback and help the drivers to report suspicions and crime incidents.	<ul> <li>Provide drivers incident reporting forms and train them to complete them.</li> <li>Consider setting up anonymous offline and online channels for providing feedback and concerns.</li> </ul>
Consider serialising cargo units.	• Numbering may help to investigate theft incidents.
Trucks and trailers can have distinctive colours or markings (not descriptive text identifying the cargo	• Special markings on roofs of tractors and trailers help to find identify them from above with drones or helicopters.

being hauled) so they will be easy to identify if stolen or hijacked.	
Cooperate with police investigators	<ul> <li>Close cooperation with investigators may increase chances of recovering stolen cargo</li> </ul>

#### 4.3.7. <u>Disruption of criminal activities</u>

One way to lower the risk of crime and terrorism is to disrupt activities of cargo thieves, stowaways, and terrorists. Consider these tips to make it costlier, risker, and less rewarding for them to commit crime and inflict damage on trucking operations.

Guidelines	Clarification
If trucks must access major public events, reduce the capability of a potential terrorist to accelerate a truck into a crowd by employing vehicle barriers.	<ul> <li>Coordinate the set-up of entry barriers with event organisers (TSA 2017).</li> </ul>
Monitor online markets to identify sellers of stolen goods.	<ul> <li>Making sales of stolen goods riskier lowers incentives for theft cargo (IUMI 2017)</li> </ul>
Introduce product features that complicates the resale of stolen goods.	• Such security features include PIN-codes for electronics, for example.

# *4.4. Compare Alternatives*

The next step, after managers have identified possible security solutions, is to compare alternatives and to decide which solutions to implement. The guidance of this section is based on the Haelterman model for cost of supply chain security (Haelterman 2009 & Haelterman 2011) that clarifies a set of preconditions, various cost categories, and different outcomes of security investments of which managers should be aware when deciding on trucking security solutions. This guidance helps managers to understand various trade-offs with potential security solutions and to make well-justified investment decisions.

## 4.4.1. <u>Understand preconditions of security solutions</u>

Most trucking companies face barriers and limitations that prevent implementation of certain security solutions. These preconditions vary from company to company, depending on factors like company size, range of operations, and organisational culture. Because not all security solutions are feasible for all trucking companies, managers should study which of the four main types of preconditions limit their decisions:

- **Availability** determines whether a security solution can be implemented at all. Some countries, for example, prohibit drivers' pre-employment background checks on privacy grounds. Similarly, security-aware route planning and "no-stop-zone" policies must consider conditions of driving time regulations. Besides legal constraints, lacking infrastructure may limit availability of security technologies. For example, some geolocation technologies stop to function in regions without mobile network coverage.
- Level of expertise and guidance restrict the implementation and use of many security solutions. Truck drivers must know, for example, how to deal with security seals, to switch on tracking devices, and to locate secure parking places. Expertise and proper instructions are also needed to install, configure and maintain security technologies. Installation of CCTV systems, for instance, requires understanding of effective location and orientation of cameras to maximise their benefit
- **Practicability** refers to the convenience of use of a security solution. Truck drivers tend to disregard cumbersome security protocols. A driver might, for example, stop locking doors or using security seals if he needs to open trailer doors at multiple locations during his pick-up / delivery round. It is therefore crucial to design user-friendly and fit-for-purpose security solutions that match specific conditions and requirements.
- **End-user commitment** is the fourth main precondition of trucking security solutions. Truck drivers should be made aware of how security solutions benefit themselves, the trucking company, and wider society. Rewards for exemplary security work and other incentives can help to build strong driver commitment to security.

#### 4.4.2. <u>Estimate costs of security</u>

Business realities and management priorities set budget constraints for security investments. Managers should, however, consider also procedural, ethical, and other non-monetary costs when they compare alternative security solutions. Here are the three main cost categories of trucking security:

- **Monetary cost.** Most security solutions involve a fixed one-time implementation cost and a recurring variable cost. Implementation costs cover spending on security equipment, installation, and initial training. Variable costs include costs of the actual use and maintenance. Managers should talk with subject matter experts, vendors of security solutions and company controllers to estimate accurate life-time costs of various trucking security solutions.
- **Procedural cost.** Procedural costs are incurred when security solutions complicate or slow down trucking operations. For example, security-aware routing around high-risk crime areas / "hotspots" may incur costs in terms of delays or extra coordination requirements.

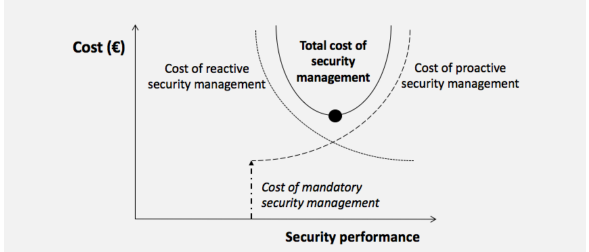
Another example is a cumbersome locking and sealing procedure that consumes time whenever a driver needs to open trailer doors. Moreover, security entry protocols at depots, ports, and secure parking lots often take time and therefore may incur a procedural cost.

• **Ethical cost.** Ethical costs are incurred when security solutions discriminate against individuals or social groups, for instance, when a trucking company does not hire drivers from a certain social group for security reasons. One variety of ethical cost is distrust between company management and truck drivers, which stems from security solutions that drivers consider invasive or unfair. Routine background checks, 24/7 tracking systems, and bans on social media use are examples of such security solutions that may disturb drivers and undermine trust if the reasons for implementation are not properly explained.

The box below provides another perspective on costs of trucking security by elaborating concepts of mandatory security management, proactive security management, and reactive security management.

#### Cost considerations of trucking security management

Trucking security involves mandatory security management, proactive security management, and reactive security management. Cost of mandatory security management involves expenses that are incurred when a company complies with obligatory security laws and regulations. For example, carriers of dangerous goods must comply with provisions of the European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR). Because mandatory costs, at least in principle, are fixed and cannot be avoided, the real challenge of cost-efficient trucking security is to balance costs of proactive and reactive security management. The proactive security management is about investing in security that goes beyond the mandatory regulatory requirements, for example extra locks, 24/7 asset-monitoring, and security guards. The reactive security management, in turn, involves costs of security incidents (e.g. value of stolen goods and cost of re-shipments) as well as lost security benefits (e.g., better on-time delivery performance and staff retention rates). Reactive costs tend to decrease when proactive costs increase because with more proactive security in place, typically fewer security incidents will occur. Mandatory costs remain the same regardless of the allocation between proactive and reactive costs. The total cost of trucking security management equals the costs of the three cost components: mandatory, proactive and reactive. The black dot in the diagram below illustrates the "point of minimum total security cost", which should be the target for rationally-thinking and –planning managers.



*Box 4.7 Cost considerations of trucking security management (adapted from Hintsa 2010)* 

# 4.4.3. <u>Assess expected outcomes</u>

Security solutions are designed to lower the risk of crime, stowaways and terrorism to trucking operations. Outcomes of security solutions, however, sometimes turn out to be something else than expected. Sometimes security solutions backfire and expose trucking operations to higher risk. On the other hand, in more opportune instances security solutions may boost operational performance or result in other unforeseen collateral benefits to the trucking company:

- **Reduction of security risk** is the main purpose of trucking security. As explained earlier, risk reduction can be achieved by lowering likelihood and / or consequence of any security risk. Managers should estimate risk reduction potential of alternative security solutions before deciding which solutions to implement.
- **Reverse effects** can occur when security solutions backfire and cause unintended negative effects. Criminals commonly change their behavior in response to new security solutions: some stop committing crimes, but many just change targets, modus operandi, locations, and/or timing. For example, if reinforced locks prevent breaking into trailers, some cargo thieves might start using violence to get the keys from truck drivers. Another possible victim of a reverse effect is a trucking company that starts using electronic shipping documents and this way exposes shipping information to cyber-attacks and sabotage.
- Collateral benefits sometimes security investments can also improve business performance. For example, asset-monitoring solutions often not only increase security but also enable better operational planning and faster response to logistics contingencies. RFID-based identification of trucks and trailers may speed up entry into logistics depots, ports, and secure parking areas. Security may

also lead to better customer satisfaction and higher brand protection because less shipments get delayed or lost due to security incidents.

# 4.4.4. <u>Decide on security solutions</u>

When managers decide on security solutions, they should consider preconditions, estimated costs, and possible outcomes of alternative security solutions. Also, key business partners and staff members should be involved in the decision-making process. After a thorough consideration, company managers should select the most promising and feasible solutions and plan their implementation.

# 4.5. Implement Decisions

The implementation phase follows when company management has compared and ranked available security solutions and decided on which solutions to adopt. Effective implementation of trucking security solutions depends largely on proper planning and coordination. Managers should ensure availability of adequate resources – including money, time, skills, and expertise – and establish mechanisms for monitoring budget and schedule of the implementation.

# 4.5.1. Assign security roles & responsibilities

Committed and competent people are key to effective implementation of security solutions. Managers should assign security roles to staff members. Defined roles clarify responsibilities for deploying, using, and maintaining new security solutions, among other important tasks. Security responsibilities should be documented and communicated to relevant employees, contractors, and other stakeholders, highlighting the importance of security. Access to sensitive security information should be restricted to only trusted people who need it to carry out their jobs.

# 4.5.2. <u>Train drivers & other personnel</u>

New security devices often require training of drivers and other people whose responsibility is to operate and maintain them. Produce and distribute training material like checklists, manuals, and videos among relevant staff and organise training workshops or on-the-job training as needed. Ensure that the training has desired impacts on skills and knowledge of drivers and other personnel.

# 4.5.3. <u>Deploy solutions</u>

Deployment of security solutions sometimes requires changes in original implementation plans. Be ready to revise implementation plans particularly according to feedback from drivers. The feedback might, for example, reveal that new security solutions are too easy to circumvent or that they overcomplicate drivers' work or invade their privacy, thus calling for revisions.

# 4.6. Monitor & Revise

Security threats are changing constantly, and implemented security solutions might not work as planned. To stay abreast of security challenges, managers should continuously monitor security performance and revise security plans for effectiveness and efficiency. Constant monitoring helps the managers to understand how security solutions perform: whether, to what extent, and under which circumstances security activities lower security risks? Performance monitoring also helps to organise day-to-day trucking security, redesign security activities, justify security investments, and to monitor the progress of ongoing security initiatives and efforts.

# 4.6.1. <u>Establish & monitor security performance indicators (SPI)</u>

Security performance indicators inform effective trucking security management: the classic management proverb "if you cannot measure it, you cannot manage it" holds true also in the trucking security context. The most suitable set of Security Performance Indicators (SPI) will differ from company-to-company. Below is a list of SPI examples that trucking companies and shippers may consider adopting. Company security policy should determine targets for each indicator and outline strategies for achieving them.

Category	Security performance indicator (SPI)	Unit	Data source
Completeness	Stopovers at security parking lots	[%]	Stopover record
	Shipments secured with solution X	[%]	Security solutions record
	Security trained drivers	[%]	Training log
Cost-	Cost of security per shipment	[€]	Accounting
efficiency	Cost of security to sales revenue	[%]	Accounting
	Percentage of false alarms	[%]	Incident reporting
Effectiveness	Average security-related loss per shipment	[€]	Accounting / industry reports
	Total security-related losses to sales revenue	[%)	Accounting / industry reports
	Rate of security incidents (actual and attempts)	[%]	Incident reporting
	Security audit score	[n]	Audit reports
	Driver belief in security	[1- 5]	Driver feedback / survey
Security culture	Driver security awareness	[1- 5]	Driver feedback / survey
	Driver security commitment	[1- 5]	Driver feedback / survey

Table 4.5 Security Performance Indicators (SPI) for trucking security (List
not exhaustive)

# 4.6.2. <u>Capture data for security performance monitoring</u>

A key challenge of security performance monitoring is collection of reliable and relevant data, with reasonable effort. Fleet managers and logistics planners should discuss and develop means of data capture with truck drivers, company accountants, IT experts, and people responsible for trucking security. A company security plan should define rules for collecting and storing quality data on trucking security incidents and activities. The table below illustrates data fields and formats of the TAPA EMEA Incident Report Form that is used to collect data to the Incident Information Service (IIS).<sup>11</sup>

	(TAPA .	2017b)	
Data field	Format	Data field	Format
Date of incident	DD.MM.YYYY	Cargo details	Written
Time of incident	HH:MM	Loss value	EUR
Incident category	Multiple options	Location of incident	Multiple options
Modus operandi	Multiple options	Site of crime	Written
Description of incident	Writing	Route from	Written
Attempt	Yes / No	Route to	Written
Cargo category	Multiple options		

Table 4.6 Data fields and formats of TAPA EMEA Incident Report Form (TAPA 2017b)

#### 4.6.3. <u>Re-evaluate security plans & practices regularly</u>

Continual and iterative process of risk management – where feedback is collected, analysed and considered in decision-making – is the key to improving risk management over time and staying ahead of criminals, stowaways and terrorists. Performance monitoring provides evidence for reevaluation and updating security plans and activities across all stages of trucking security management. Surprisingly high cargo theft losses, for instance, would suggest that the company management should revisit security plans and perhaps invest more time and money on proactive security measures. Performance monitoring indicates how security performance has changed after implementation of a new solution. This information helps managers to examine, compare and implement potential future solutions.

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<sup>&</sup>lt;sup>11</sup> Annex G of this toolkit contains more detailed version of the IIS data fields.

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# 5. PROMOTION, DISSEMINATION AND SUSTAINABILITY PLAN

This chapter provides recommendations for promoting and disseminating ROADSEC guidance across European truck driver community and other relevant stakeholders. The recommendations propose primary target audiences, formats of promotional material, and preferred media outlets and communication channels. The goal is that ROADSEC becomes de facto truck driver security toolkit across European Union, in neighbouring countries, and even globally.

# 5.1. Instant dissemination and promotion channels

The three key dissemination channels for the ROADSEC toolkit are organized by EC DG MOVE, Cross-border Research Association (CBRA) and TAPA EMEA. Once the final toolkit is available, each party informs their regular members and partners or public and private sector stakeholders via regular electronic channels (email, social media, newsletters etc.), as well as sends press releases to relevant news agencies, newspapers, web magazines etc.

# 5.2. Priority languages and countries

Translating ROADSEC into multiple languages is a key factor behind real impact and sustainability of the toolkit, that goes without saying. Below are two broad suggestions regarding fixing the language and country priorities:

- Prioritize ROADSEC toolkit translations, first into the big language groups in the EU and the land border neighbours, including: German, Spanish, Italian, Polish, Russian, Ukrainian, and Turkish. Pay close attention to the typical native languages of the truck drivers on European roads
- Agree on priority countries (« marching order ») for Promotional actions, Print products, Strategic partnerships and Future developments, by first determining where ROADSEC will have the biggest total impact (particularly in terms of origin-transit-destination traffic volumes and high-risk areas for cargo theft / stowaways / terrorism).

# 5.3. Full-scale promotional activities

Below we list eight categories of promotional activities for the ROADSEC toolkit to maximize its usage and impact among the European truck driver communities.

 Coordinate promotion of ROADSEC material with members of the International Road Transport Union (IRU), the European Association for Forwarding, Transport, Logistics, and Customs Services (CLECAT), European Shippers' Council (ESC), the European Professional Drivers Association (EPDA), United Nations Economic Commission for Europe (UNECE), European Traffic Police Network (TISPOL) and EUROPOL.

- Exploit tailored social media advertisement to promote ROADSEC on Facebook, LinkedIn, Twitter, and other mainstream social media platforms. Identify specific social media channels and groups for truck drivers across Europe.
- Advertise ROADSEC via online freight exchange platforms, such as TimoCom, Haulage Exchange, Express-online, Euro Freight Exchange, Loads Today, Cargo Core, 123Cargo, TransEU System, and Wtransnet.
- Advertise ROADSEC via popular truck driver mobile applications, such as Next Trucking application.
- Advertise ROADSEC material on industry magazines and journals that have a broad audience of managers of trucking companies like Trucking, Eurotransport, and Freight Business Journal.
- Consider launching radio advertisement campaigns; identify first the most popular radio channels for truck drivers in key European countries.
- Consider launching SMS advertisement campaign to target truck drivers; check if marketing agencies have databases of truck driver phone number contacts.
- Consider launching ROADSEC poster campaigns across truck driver favoured gas stations, motels/ hotels, parking areas etc.

# 5.4. Print products

It can be highly beneficial to organize physical printing of the following three documents – the printed (and mailed) amounts are subject to available budgets.

- Organize designing the final graphic layout, printing and distribution of the ROADSEC Annex A « laminated A5 size driver card »; consider all options to reach a large driver community with the laminated Section A sheets, including sending them out to drivers via IRU, CLECAT and/or EPDA channels. Initial printed amount could be 200.000 copies.
- Organize printing of limited number of copies of the full ROADSEC Toolkit, for overall visibility purposes; 200-300 copies might be enough for this purpose.
- Design, print and disseminate ROADSEC posters; disseminate posters to secure parking lot operators, gas stations, motels/ hotels popular among drivers etc. Initial printed amount could be 2.000 posters.

# 5.5. Future developments

The following ideas for future developments are subject to political interest and will, as well as availability of funds - both at European Union level (all suggestions on the list below, as well as on Member State level (particularly the last suggestion on the list below).

• Produce a scheme for ROADSEC lotteries, particularly to encourage drivers to keep the toolkit in the cabins / with them; a practical mechanism could be inserting personalized 2D barcodes in both electronic as well as in printed sheets – and driver scanning the

barcode (e.g. every first Monday of the month) triggers her/his participation in the lottery drawing.

- Produce a professional marketing video on the usage and benefits of the ROADSEC toolkit, and distribute the video through similar webchannels are suggested in Instant dissemination and Full-scale promotion paragraphs of this section.
- Produce a comprehensive ROADSEC e-Learning platform for truck drivers with current toolkit content as the baseline, converted into student-friendly format, and complemented with additional « pedagogic content elements » (e.g. anecdotes, cases, quizzes, class exercise etc.)
- Produce a comprehensive ROADSEC Mobile application, preferably in close cooperation with one or more existing truck driver mobile applications.
- Work with trucking companies to make ROADSEC-based security training part of their driver recruitment, training and performance assessment processes.
- Explore the option for ROADSEC toolkit to become a mandatory module/ requirement in truck driver license training and exams, across the EU Member States, and beyond.

## 5.6. Optional: ROADSEC Editorial Board and Strategic Partnerships

The purpose of the Editorial board is to agree and organize updates with any chapter or annex in the ROADSEC toolkit.

- Proposed meeting frequency (can be virtual meetings): every six months; certain toolkit documents (e.g. Annex D could be updated every three months, while others (e.g. Chapter 3 and 4 and Annex A) could be updated every 12 months.
- Proposed composition for the ROADSEC Editorial Board is: EC DG MOVE (lead), CBRA (secretariat), TAPA EMEA, IRU, CLECAT, EPDA, UNECE, TISPOL, EUROPOL, and FRONTEX; consider also inviting few individual experts e.g. from national border guards (e.g. UK Border Force), insurance sector, secure parking sector and insurance sector.

Explore options and negotiate strategic partnership agreements with following types of institutions:

- Truck parking lot operators, e.g. <u>http://www.esporg.eu/</u> or <u>https://www.truckparkingeurope.com/</u> or https://www.iru.org/apps/transpark-app
- Training centres for Certificate of Professional Competence for drivers, e.g. <u>https://www.iru.org/iru-academy/programmes/certificate-professional-competence-driver</u>

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# ANNEX A. TOP SECURITY TIPS FOR TRUCK DRIVERS

# Security guidelines for truck drivers



Secure your vehicle and cargo according to the company security policies and instructions.

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Do not communicate route or load details publicly across social media or to persons unknown to you.



Conduct visual checks around the truck, before departure and upon arrival.



Do not change your delivery address without approval from the back office.

Use only pre-approved,

well-lit parking sites.



Avoid high risk routes ahead of every journey.



Never carry goods for anyone else, other than the authorized load.



Keep doors locked, windows closed and all vehicle security devices activated.



Communicate revised journey plans or changing situations with the back office.



Keep your mobile phone fully charged, with important phone numbers stored in it.





led tips across all journey phases	<ul> <li>6. Control zones         <ul> <li>If you have to wait for border formalities outside of the control zone, go to the nearest secure parking place.</li> <li>If your trailer or container is resealed, document the new seal number and communicate it to your back office.</li> </ul> </li> </ul>	<ol> <li>Forced stops</li> <li>If stopped by police officers, only open cabin window after officers have showed their badges.</li> <li>If you have any doubt concerning the authenticity of officers or any vehicle attempting to stop you, stay in your cabin with the engine running and request to be escorted to the nearest police station.</li> <li>If the officers take you to a police station, activate security devices and ensure that your truck and cargo is guarded while you are away.</li> </ol>	<ul> <li>8. Change in journey plan</li> <li>• Query and confirm with the back office any requests to change the delivery address.</li> <li>• If you get lost, keep calm and try to determine your location yourself.</li> </ul>	<ul> <li>9. Crime suspicion or incident</li> <li>If someone is stealing from your truck, lock the doors, start the engine, switch on the lights, and sound the horn to attract attention.</li> <li>If you believe you are being hijacked, try to keep your truck moving.</li> <li>If confronted by thieves or stowaways, stay calm and avoid engaging with them, while not provoking confrontation; do not threaten or mistreat stowaways.</li> <li>Report crime incidents to the back office and the police as soon as possible with as much detail as you can remember/ record.</li> </ul>	<ol> <li>Delivery</li> <li>Deliver only to the consignee and delivery address written in transportation documents.</li> <li>Contact consignee in advance if you need to change delivery time'</li> <li>Hand over transportation documents to the authorised recipient only.</li> <li>Monitor unloading operations personally if possible.</li> <li>If the delivery warehouse cannot take delivery on arrival, drive to a secure location.</li> </ol>
nsult ROADSEC Chapter 3 for detailed tips across all journey phases	<ol> <li>General security         <ul> <li>Follow the instructions presented on the cover and back pages of this leaflet</li></ul></li></ol>	<ol> <li>Preparation         <ul> <li>Obtain all available security instructions from your company.</li> <li>Ensure that all security related devices and features in your truck function properly.</li> <li>Plan your route, stopovers and overnight parking.</li> <li>Agree exact delivery/pick up times, locations and contact details in advance</li> <li>Pre-book a space at a secure parking site.</li> <li>Ensure that you adhere to your company or customer agreed</li> </ul> </li> </ol>	nes. isk routes or routes where yo stops.		<ul> <li>have the ability to manoeuvre the truck quickly if needed.</li> <li>Be aware of vehicles behind you, either following or too close</li> <li>Do not pick-up passengers unknown to you.</li> <li>Stopovers</li> <li>Stop only at secure locations.</li> <li>When you exit the cabin, close windows, lock doors, activate security devices, and always take the keys with you.</li> <li>When you return to your truck, look for any signs of damage,</li> </ul>

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Keep your truck keys secure and always with you.



Share experiences on security incidents with driver colleagues.

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Keep your ID cards and wallet secure and out of sight.

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Do not leave freight documents visible in your truck / cabin.



Do not stop or give lifts to any unauthorized persons.



Stay vigilant at all times, as you are well placed to recognise potential illegal activities.



At all times, comply with local laws and regulations, including transport safety and personal safety.



Inform the authorities and the management of any security incidents immediately.



Be aware that thieves might be breaking into your truck while moving.



At all times, stay safe and secure, while avoiding being provoked into confrontations.



Be aware of the risk of attempts to deceive you, such as bogus police and staged accidents, and the risk of fake documents and bogus warehouse workers.

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Attend security training sessions, when available.



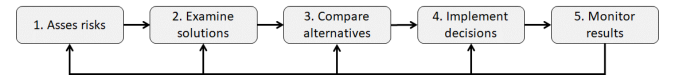
**Produced by** Cross-border Research Association **Funded by the** European Commission



For more information please contact: roadsec@cross-border.org or Tel: +41 765890967 Full guidelines available at: www.roadsec.eu

# ANNEX B. SECURITY PLAN

This annex outlines the essential elements for writing a security plan for trucking operations. This template uses the five-step model managing trucking security risk which is introduced in ROADSEC Chapter 4 as the basis.



A security plan is the cornerstone of secure trucking operations that sets the basis for a strong security culture and strong security practice. A company security plan should cover at least the following steps, themes and elements:

- i. Allocate security responsibilities to competent and qualified persons who have appropriate authority and high motivation to carry out their security related tasks. Nominate the head of security, preferably a senior expert with strong skills and substantial experience in trucking security.
- ii. Assess security risks of trucking operations. Refer to ROADSEC toolkit Chapter 4.2 "Assess Risk". Involve key business partners – including shippers, freight forwarders, carriers, security service providers, and insurance experts – in the risk assessment, if possible.
- iii. Define measures to be taken to mitigate security risks in trucking operations. Refer to Chapter 4 of the ROADSEC toolkit keeping in mind specific requirements and needs of your company regarding key layers of trucking security management.
  - Design & planning;
  - Process control & visibility;
  - Assets & data protection;
  - Human resource management;
  - Business partner management;
  - Aftermath capabilities; and
  - Disruption of criminal activities.

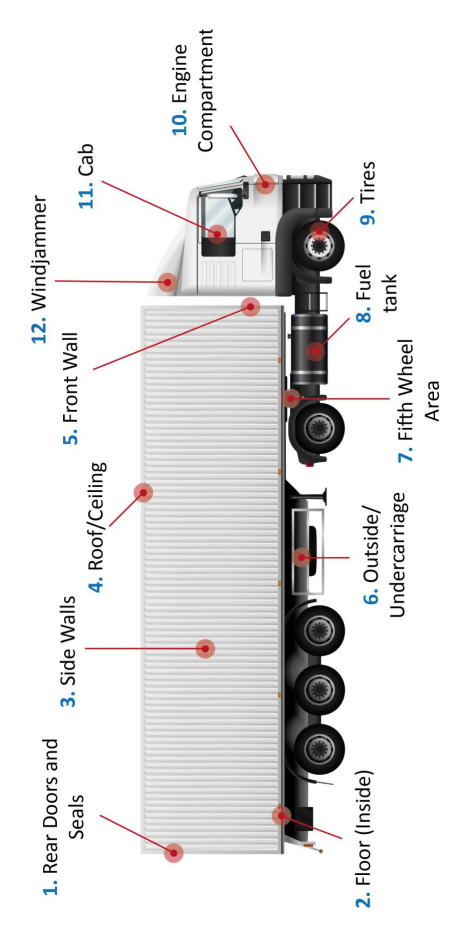
Consider also state-of-the-art technologies presented in ROADSEC Annex D "Freight transport security technology horizon."

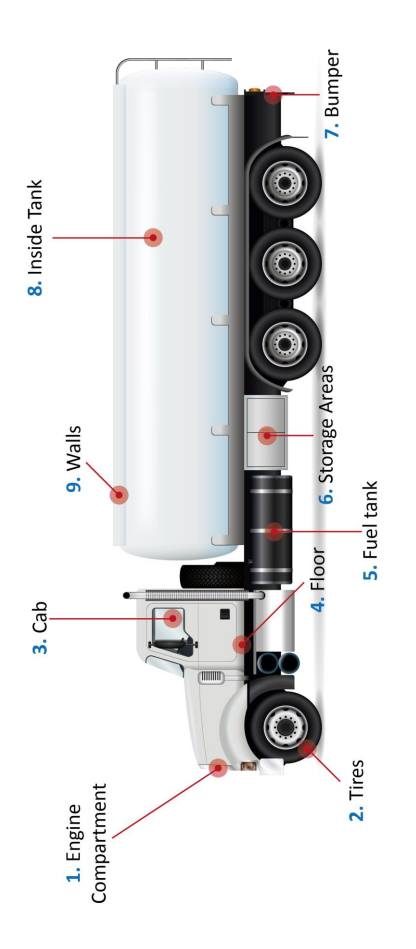
Pay regard to applicable laws, regulations, standards, internal company policies when selecting trucking security measures.

Study closely the security measures recommended or required by EU AEO, UK Border Force, TAPA EMEA and others, by consulting the ROADSEC Annex E "Existing freight transport security standards and good practices."

- iv. If necessary, tailor ROADSEC Chapter 3 and/or Annex A to match the exact security measures and tips applicable to your truck drivers.
- v. Organize appropriate training and awareness building among the drivers using materials particularly from ROADSEC Chapter 3 and Annex A, as well as Chapter 4. Consider hiring security trainers from the outside of your company or send your drivers to a trucking security course.
- vi. Establish communication and reporting procedures to collect driver feedback and help the drivers to report suspicions and crime incidents. Refer to ROADSEC toolkit Annex G "Security incident reporting forms" and the Chapter 4.6.2 "Capture data for security performance monitoring".
- vii. Create procedures for periodic evaluation and update of security plans and procedures. Consider recommendations of the ROADSEC Chapter 4.6 "Monitor & Revise." Collect feedback from drivers and consider the drivers' needs and wishes in day-to-day trucking security management.
- viii. Ensure that only authorised people access information in the security plan on a need-to-know basis. Establish necessary cyber security safeguards to protect digital information as well.

Altogether, when designing security plans, managers should consider the five-step model and guidelines of ROADSEC Chapter 4, which guides them through the most important aspects and themes of the modern-day trucking security management. Use also Chapter 3 and Annex A – potentially tailored versions - of the ROADSEC toolkit to communicate key aspects of trucking security to truck drivers.





## ANNEX D. FREIGHT TRANSPORT TECHNOLOGY SOLUTIONS

This ROADSEC Annex provides an outlook on state-of-the-art security technologies that are available for trucking companies. Note that the list of technologies is not exhaustive – the intention is that this annex becomes a living document, updated e.g. every 3-6 months, and available at: <u>www.roadsec.eu</u>

Category	Solutions / advanced features
Access control	<ul> <li>Electronic keys</li> <li>Multi-factor biometric driver authentication (for example, finger print, facial features, and iris)</li> </ul>
Locks & seals	<ul> <li>Automatic or slam-locks applications</li> <li>Remote locking capability</li> <li>Electronic seals with remote reporting capability</li> </ul>
Alarms & detectors	<ul> <li>Panic alarm button</li> <li>Alarm of curtain / door opening</li> <li>Cargo compartment CO2 sensors for detecting stowaways</li> </ul>
Camera surveillance for trucks & trailers	<ul> <li>Rear-view and cargo compartment cameras</li> <li>Motion detection capability</li> <li>Powerful optical zoom (30x)</li> <li>Internet protocol (IP) cameras for web connection</li> <li>Ultra-high resolution (&gt; 3840 x 2160)</li> <li>High frames per second (&gt; 30 fps)</li> <li>Infrared (IF) view</li> </ul>
Track & trace	<ul> <li>Vehicle and cargo unit trackers</li> <li>Geofencing capability</li> <li>Remote vehicle immobilization capability</li> </ul>
Awareness & response	<ul> <li>Multi-channel telematics (e.g., mobile phone and backup two-way radio communication)</li> <li>Mobile devices and applications for finding secure parking places</li> <li>Real-time and on-demand traffic information</li> <li>Smart phones or watches to alert driver if a truck or trailer door is opened</li> <li>Vehicle-based mist generators to make it difficult to thieves to select high-value items on-board</li> </ul>
Data-driven driver selection	<ul><li>Driver whitelists</li><li>Advanced recruitment processes</li></ul>

## ANNEX E. EXISTING FREIGHT TRANSPORT SECURITY STANDARDS

Key references for transport security related governmental standards and good practices include the requirements in:

- the EU Authorised Economic Operator programme (EU AEO): <u>https://ec.europa.eu/taxation\_customs/general-information-</u> <u>customs/customs-security/authorised-economic-operator-aeo\_en;</u>
- the WCO SAFE programme: www.wcoomd.org/en/topics/facilitation/instrument-and-tools/tools/safe;

and,

 those operated by Member States, such as the UK Border Force's accreditation schemes<sup>12</sup>: <u>www.gov.uk/government/collections/civil-penalty-accreditation-scheme-for-hauliers</u>

From the industry side, the TAPA global standards: <u>www.tapaemea.org/industry-standards.html</u> - cover both freight whilst being stored, TAPA Facility Security Requirements (FSR): <u>www.tapaemea.org/industry-standards/fsr/download-section.html</u> and whilst on the move, TAPA Trucking Security Requirements (TSR): <u>www.tapaemea.org/industry-standards/tsr/download-section.html</u>

These standards, consisting of a number of security levels, cover goods in a warehouse environment, either being stored or transiting through on route to a further destination, or being transported via a truck. The standards themselves lay down a set of prescribed security procedures to assist in the supply chain remaining safe and secure.

<sup>&</sup>lt;sup>12</sup> The following documents are publicly available (Oct. 2017) : Application to join civil penalty accreditation scheme, Form (17 December 2009) ; Civil penalty accreditation scheme, Guidance (20 July 2015) ; Civil penalty code of practice: prevention of clandestine entrants, Guidance (22 July 2015) ; Secure your vehicle to help stop illegal immigration, Guidance (7 February 2014) Guidance ; Guidance for hauliers on preventing clandestine entrants, Guidance (11 August 2015) ; Vehicle security checklist, Guidance (22 July 2015) ; and, Civil penalty accreditation scheme: accredited haulage companies, Decision (28 July 2017).

## ANNEX F. SECURE PARKING RESOURCES

Following two EU initiatives, SETPOS and LABEL, the IRU took over the administration of TRANSPARK, <u>www.iru.org/apps/transpark-app</u> a database of information appertaining to the location and facilities at truck parking sites throughout the region. However, due to various issues, no real indicators have been maintained as to the security levels which can be found at these sites.

In an attempt to identify sites which offer security for trucks to park, as crime incidents reveal that the majority of theft from trucks occur in unsecure parking, EPSPORG <a href="http://www.esporg.eu/">http://www.esporg.eu/</a> and recently TAPA EMEA <a href="http://www.tapaemea.org/industry-standards/psr/download-section.html">www.tapaemea.org/industry-standards/psr/download-section.html</a> have both introduced a certification programme to identify and increase the security status of those participating in the schemes.

# ANNEX G. SECURITY INCIDENT REPORTING FORMS

The European Committee for Standardization, CEN, has produced "Specifications for reporting crime incidents", EN 16352:2013-06 (2013). This Euronorm can be used as a security incident reporting template, across all EU (and CEN) Member States as well as across all companies operating in Europe.<sup>13</sup>

On the security incident data collection and analysis front, TAPA EMEA maintains an Incident Information Service, IIS, and produces monthly, quarterly and annual reports, highlighting the changes it sees in crime trends. Reporting incidents is simple via the TAPA EMEA website www.tapaemea.org/intelligence/iis-data-resource/how-to-report-your-incidents.html

To assist in ensuring the correct category of criminal activities is used, TAPA has produced the following Glossary: <u>www.tapaemea.org/intelligence/iis-data-resource/iis-key-glossary.html</u>

## **I. Incident Category Definitions**

Туре	Definition
Hijacking	The use of force (armed or unarmed), threat or intimidation to kidnap the driver in order to take the vehicle
Robbery	The use of force (armed or unarmed), threat or intimidation in order to steal shipments/cargo while employees, guards or drivers are present and coerced to allow access (open doors), hand over goods, hand over vehicle
Burglary	Entry to a facility (plant, warehouse, transportation hub etc.) with the intent to steal shipments/cargo, without confrontation with employees or guards (may or may not be present)
Fraud	Theft by deception; offense of deliberately deceiving another in order to damage them — usually, to obtain property or services from the victim unjustly
Theft	General Term for wrongful taking of property without that owner's willful consent
Theft from Facility	Theft of complete shipment/cargo while being stored or handled in a facility (plant, warehouse, transportation hub etc.)
Theft from Vehicle	The stealing of shipments/cargo from vehicle (truck, van, lorry, trailer etc.), without any confrontation with the driver (driver may or may not be present)
Theft of Vehicle	Stealing of vehicle (truck, van, lorry, trailer etc.), – with the shipment/cargo/load, while driver is not present

<sup>&</sup>lt;sup>13</sup> The history of this Euronorm (EN 16352:2013-06 (2013)) can be read at : <u>www.cross-border.org/2016/05/21/eu-logistics-security-an-interesting-decade/</u>

Туре	Definition
Truck Theft	Stealing of vehicle (truck, van, lorry, trailer etc.), – without any load/shipment/cargo
Attempt	The act of trying to steal cargo/load/shipment unsuccessfully

# II. Modus Operandi

Туре	Definition
Forced Stop	Stationary or vehicle Roadblock; Running off road by another vehicle; Drive by shooting
Deceptive Stop	Bogus police roadblock / fake road works / Diversion from main route / Hitchhiker / Fake Accident / "Stuck" vehicles / "Bump and rob"
Violence & Threat with Violence	The use of force armed/unarmed, Threat to use force; extortion
Deception	Posing as customer / driver / warehouse employee – "around the corner" / Changing delivery details / fraudulent delivery or release documentation
Intrusion	Breaking & Entry For vehicle/Truck: "Jump up" / breaking door's lock or seal / slashing tilt curtain (driver may or may not be present) For Facility: Breaking and entry at a warehouse/logistics or company premises
Internal	Active involvement in the theft by employee/s or driver
Unknown	Modus Operandi details are unknown

# III. Location Types

Туре	Definition
En Route	While in motion/driving
Secured Parking	Customer or IRU Approved as secured parking
Non secured Parking	Public; Roadside; not approved by customer or IRU
Origin facility	Plant; Warehouse
Destination facility	Plant; Warehouse; Distribution
Road Transportation facility	Pickup/Delivery terminal; Hub
Aviation Transportation facility	Airside – Tarmac, apron, runway; Air Hub, Landside hangar or warehouse within Airport perimeter
Authorities 3rd	Customs; Ground Handling authorities warehousing and

Туре	Definition
party facility	handling facility
Services 3rd party facility	Broker; Forwarder; Handling provider warehousing and handling facility
Maritime Transportation Facility	Theft from ferry terminal/ port/dockyard facilities
Unknown	From To (origin & destination are required)

# ANNEX H. ADDITIONAL RESOURCES<sup>14</sup>

Further to this European Commission security guidance, advice on other matters relevant to road transport workers and security can be obtained from the following sources:

#### **European Commission Directorate-General Mobility & Transport**

Road Transport: https://ec.europa.eu/transport/modes/road\_en

#### International Carriage of Dangerous Goods by Road

The European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) published by the UNECE contains security provisions in chapter 1.10:

https://www.unece.org/trans/danger/publi/adr/adr\_e.html

#### Rights and responsibilities of lone workers

EU legislation sets out a number of requirements in regard of lone workers and health and safety at work:

EU Rights at work: <u>http://ec.europa.eu/social/main.jsp?catId=82</u>

European Agency for Safety and Health at Work: https://osha.europa.eu/en

#### The European Agenda on Migration and Irregular Migration

Further information on the work of the European Commission to address irregular migration within the EU:

https://ec.europa.eu/home-affairs/what-we-do/policies/european-agendamigration\_en

<sup>&</sup>lt;sup>14</sup> Note: the list of additional resources may be expanded further and maintained at the web-portal: <u>www.roadsec.eu</u>

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(\*) The information given is free, as are most calls (though some operators, phone boxes or hotels may charge you).

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