

## CHAPTER 3: Trends for more effective LMD logistics

### UNIT 2: Information management: the key to success

# Capsule 3.2.2

## Technologies most fit for LMD logistics



To be done prior to this capsule:

3.1.1

Capsule linked with:

2.2.1, 2.2.3, 2.2.4, 2.3.4, 3.1.1, 3.4.1, 3.4.4

Authors:

CLA, SUSMILE consortium member



# Objectives of the Capsule

This capsule deals with the issue of information technology, software for drivers and operators, technical requirements and its use and benefits in LMD.

Category	Document, source	EQF		
		4	5	6
		X	X	X

Exercises included	YES
--------------------	-----

Effort for the capsule	Content 5 Minutes	Exercises 10 Minutes	Extra documents 15 Minutes
------------------------	----------------------	-------------------------	-------------------------------

# Contents

1. Information technologies
2. IT for delivery orders
3. IT for delivery tracking
4. IT for vehicles navigation

## Instructions for the document, source revision

Nowadays, it is necessary to ensure flexible and high-quality response of the company to the rapid changes taking place on the market. Flexibility does not only mean having flexible production technology and organisation, but also having the right information available to the right user at the right time in the right place. Having enough good information translates into making more informed decisions.

This capsule contains two sources:

1. Word document that includes description of information flow, different modules and their connection.
2. Youtube video that presents an example of fleet management software

## Source 1 - Information source: document attached

Read a short word document that has been compiled especially for this capsule to cover the most important points . It includes description of information flow, different modules of information systems and their connection.



## Source 2 – youtube video



<https://www.youtube.com/watch?v=7tZl4oLzySU>

Watch a 6-minute video in English which includes following chapters:

1. Vehicle and asset tracking
2. Driver management
3. Workflow efficiency
4. Business at a glance

For specific information about this easy-to-use software as a service (SaaS) technology go to the official website [www.webfleet.com](http://www.webfleet.com)

# Exercises

1. What does the abbreviation GNSS mean?
2. What does GPS stand for?
3. What is the name of the European global navigation system?
4. What can a software for fleet management help with?
5. What types/modules of logistics information systems do you know?