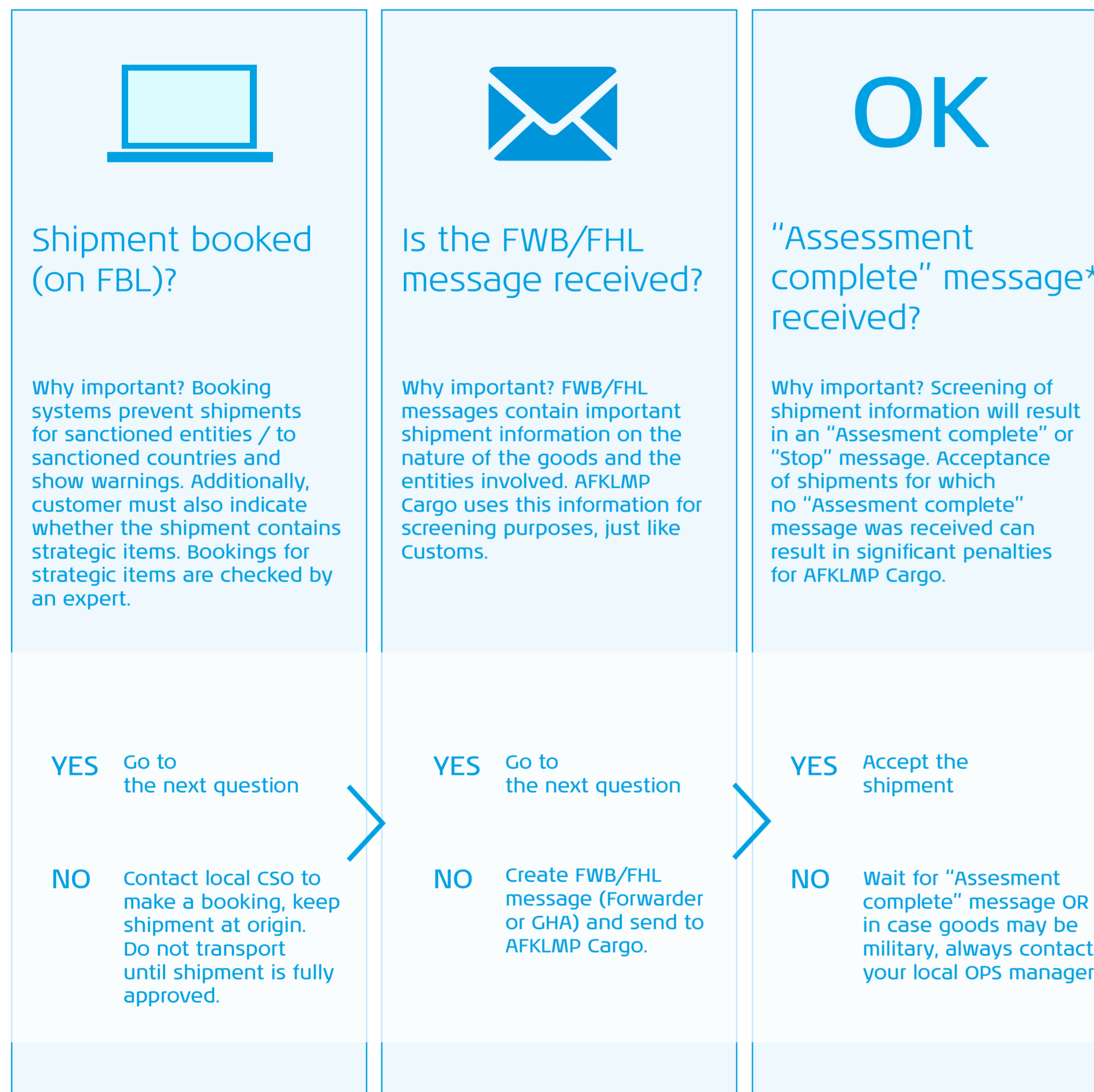


Prior to Acceptance



* "Assesment complete" message: Automatic generated XCSN message "evaluation complete" OR green traffic light in CGOACI.

NB: After shipment acceptance AFKL Cargo can be held liable for missing licenses or when sanctioned entities are involved.

Military goods "parts of" or "to be used in"

-  **ML1** Smooth-bore weapons with a calibre of less than 20 mm, other arms and automatic weapons with a calibre of 12,7 mm (calibre 0,50 inches) or less and accessories, as follows, and specially designed components therefor.
-  **ML2** Smooth-bore weapons with a calibre of 20 mm or more, other weapons or armament with a calibre greater than 12,7 mm (calibre 0,50 inches), projectors and accessories, as follows, and specially designed components therefor.
-  **ML3** Ammunition and fuze setting devices, as follows, and specially designed components therefor.
-  **ML4** Bombs, torpedoes, rockets, missiles, other explosive devices and charges and related equipment and accessories, as follows, and specially designed components therefor.
-  **ML5** Fire control, surveillance and warning equipment, and related systems, test and alignment and countermeasure equipment, as follows, specially designed for military use, and specially designed components and accessories therefor.
-  **ML6** Ground vehicles and components therefor, specially designed or modified for military use; such as: tanks, armored vehicles, amphibious and deep water vehicles, trailers.
-  **ML7** Chemical agents, "Biological agents" or radioactive materials selected or modified to increase their effectiveness in producing casualties in humans or animals, degrading equipment or damaging crops or the environment.
-  **ML8** "Energetic materials", and related substances.
-  **ML9** Vessels of war (surface or underwater) specially designed or modified for military use, special naval equipment, accessories, components and other surface vessels.
-  **ML10** Manned "Aircraft", "lighter-than-air vehicles", "Unmanned Aerial Vehicles" ("UAVs"), aero-engines and "aircraft" equipment, related equipment, and components, as follows, specially designed or modified for military use:
-  **ML11** Electronic equipment, "spacecraft" and components, not specified elsewhere on the EU Common Military List, such as data processing security equipment, guidance & navigation equipment.

Please note; These are just a few examples of Military or Dual-Use goods; unfortunately, many more goods are on the military and Dual-Use goods list. Do not transport when in doubt!

-  **ML12** High velocity kinetic energy weapon systems specially designed for destruction or effecting mission-abort of a target and related equipment and specially designed components therefor:
-  **ML13** Armored or protective equipment, constructions and components, manufactured to comply with a military standard or Suitable for military use.
-  **ML14** 'Specialized equipment for military training' or for simulating military scenarios, simulators specially designed for training in the use of any firearm or weapon specified by ML1 or ML2, and specially designed components and accessories therefor.
-  **ML15** Imaging or countermeasure equipment, specially designed for military use, and specially designed components and accessories such as infrared equipment, radar sensor, cameras, film processing- or imaging radar equipment.
-  **ML16** Forgings, castings and other unfinished products, specially designed for items specified by ML1 to ML4, ML6, ML9, ML10, ML12 or ML19.
-  **ML17** Miscellaneous equipment, materials and "libraries", and specially designed components such as diving and underwater swimming apparatus, construction equipment, fittings, coatings and treatments for signature suppression.
-  **ML18** 'Production' equipment and components, specially designed or modified 'production' equipment for the 'production' of products specified by the EU common military list.
-  **ML19** Directed Energy Weapon (DEW) systems, related or countermeasure equipment and test models, specially designed components such as laser systems, designed for destruction, high power radio-frequency systems.
-  **ML20** Cryogenic and "superconductive" equipment, specially designed components and accessories such as equipment installed in a vehicle for military ground, marine, airborne or space applications.
-  **ML21** "Software" specially designed or modified for any operation or maintenance of equipment specified by the EU Common Military List. Or "Software" specially designed for military use and specially designed for Command, Communications, Control, Computer and Intelligence applications;
-  **ML22** "Technology" such as "Technology" "required" for the design of, the assembly of components into, and the operation, maintenance and repair of, complete production installations for items specified in the Common Military List of the European Union,

Please note; there are strict rules for military or Dual-Use shipments that enter or transit France or The Netherlands. Such Cargo must be accompanied by permits. Please contact your local CSO for more information.

Dual-Use categories



-  **Category 0; Nuclear materials, facilities & equipment**
 - Gasmasks
 - Radio active materials
 - Neutron detectors
 - Steam generators
 - Frequency converters
-  **Category 1; Special materials and related equipment**
 - Stealth materials (absorbers of electromagnetic waves)
 - Maraging steel used in aircraft, among other things
 - Human, animal and plant pathogens (virus)
 - Composit materials
 - High-quality metal alloys
-  **Category 2; Materials processing**
 - Biocontainment rooms
 - Accurate coordinate measuring machines
 - Corrosion resistant compressors, reactor vessels, valves, pumps
 - Isostatic presses
 - Motion simulators
-  **Category 3; Electronic**
 - Radiation hardened microcircuit
 - High amperage pulse generators
 - Acousto-optic signal processing elements
 - MMIC'S
 - High energy components
-  **Category 4; Computers**
 - Computers operating at temperatures below -45 ° C and above 85 ° C
 - Computers with APP of more than 12.5 TeraFLOPS
 - Hybrid computers
 - Development of intrusion software technology
 - Neural, systolic array and optical computers
-  **Category 5; Telecommunications & information security**
 - Systems for interception or failure of mobile telephone communication and monitoring equipment
 - Telecommunication equipment for use in satellites
 - IP surveillance systems for network communications
 - Electronically phase controlled antenna systems
-  **Category 6; Sensors & lasers**
 - Deformable mirrors and lightweight monolithic mirrors
 - Magnetometers that use SQUID technology, among others
 - Radar systems
 - Single-mode IR laser diode
 - Image sensors
-  **Category 7; Navigation & Avionics**
 - Accelerometer with a 400g range unit
 - Accelerometers and Gyroscopes
 - Underwater radar navigation systems
 - Sonar Log
 - Astrogyro compasses
-  **Category 8; Marine**
 - Digital Camera SURVEYOR HD
 - Underwater vehicles
 - Fully enclosed rebreathers
 - Marine propeller, power generation or high-power transmission systems
 - Power transmission systems
-  **Category 9; Aerospace & Propulsion**
 - Spacecraft
 - Nozzles
 - Sounding rockets
 - Turbine jet or turbofan engines
 - Composites with a metal or ceramic matrix