

## VGM module

- EDIFACT VERMAS support
- VGM load planning
- User notification system
- Automated VGM availability control



## VGM module

The VGM module helps keep record and manage data on verified gross mass containers processed at the container terminal.

## The VGM module is designed for:



- Register and keep record of data on VGM delivered to the container terminal:
- Keep record of data on VGM delivered on paper documents;
- Receive VGM data from an external source (IT system) via EDIFACT messages (COPARN, COPRAR, VERMAS);
- Transfer VGM data to an external source (IT system) via EDIFACT messages (VERMAS, CODECO, COARRI, BAPLIE);
- Register VGM data when creating truck visit requests to deliver containers to the terminal;
- Determine VGM based on container weighing data obtained by Solvo.TOS;
- Determine containers that lack VGM data, and which are planned for vessel shipping;
- Create a vessel loading planning based on VGM data;
- Block the ability to deliver a container without VGM data for vessel loading in Solvo.TOS;
- Block the ability to confirm container loading onto a vessel without VGM data in Solvo.TOS;
- Create a statement on carrying out VGM of a loaded container at the container terminal.





