Data Inheritance (DI) Facilitation Function

ROCARS users who have submitted cargo information to ROCARS can make use of the DI facilitation function to extract the cargo information from ROCARS to their own computers for data inheritance purposes. The GETS Service Providers will provide the DI function to re-use the information for import/export declaration submission through the Government Electronic Trading Services (GETS). For the detailed specification, please refer to the Specification for Data Inheritance from ROCARS to TDEC in the "GETS - Reference Materials" webpage.

Together with the DI function of GETS, the DI facilitation function in ROCARS can better serve the trading community with value-added services for the preparation of trade declaration submission under GETS. The new function can enhance data accuracy and also save users' effort and time of inputting the common data in the TDEC submission.

In order to enjoy the convenience brought forth by the DI facilitation function, users are encouraged to provide a full description of cargo when submitting information to ROCARS. Broad terms should be avoided. For examples, "chilled chickens" should be used instead of "meat", and "microwave ovens" instead of "electrical appliances".