

ALDEC Introduction

AlDec is an application used for the preparation and submission of various electronic declaration to different authorities. AlDec is a "thick client" software that will be installed at the user's premise. In AlDec, the process of preparation of the data for the submission can be done by one of the following methods:

1. Manual Data Entry

Manual data entry is similar to the normal application with similar function. Data entry needs to be performed by data entry staff from various resources for the data.

2. Direct data transfer from the backend

Direct connectivity enables the data from the customers' backend system to be directly transferred to Dagang Net and routed to the authorities' systems, via AlDec. The users will need to develop a tool to convert the data into a specific file format (XML format), to able to be read and submitted to the authority.

Benefits to the User

- 1. Faster Turn-around Time
- 2. Built-in Modules
- 3. Enhanced Productivit
- 4. Data Integrity
- 5. Cost Efficiency

System Features

1. Audit Trail

Complete record of every activity in AlDec will be captured and available for detail checking.

2. Data Download

Huge items in a declaration can be prepared in Excel format and able to be downloaded during the preparation of the declaration.

3. PDF tools

The data can be converted and saved in pdf format, similar to the printing in Customs Form format.

4. Comprehensive Reporting

Comprehensive and flexible reporting is available.

5. Digital Archive

Data can be archived in the local database. This will ensure of fast data retrieval should the need arises.

6. Data / File Format Validation

To ensure quality of the declarations, AlDec will have a built-in validation tool so that all declarations sent to the authority will be correct in syntax.

Further Information

For further information on this product, please call Dagang Net's general number at 1300 133 133 or email to careline@dagangnet.com System demonstration and discussion can be arranged upon request.