# CyberFreight International EDI Policy



Electronic Data Interchange (EDI) is the computer-to-computer exchange of business documents in a standard electronic format between business partners.

By moving from a paper-based exchange of business document to one that is electronic, businesses enjoy major benefits such as reduced cost, increased processing speed, reduced errors and improved relationships with business partners.



Setting up an EDI connection between the CyberFreight system and the customer system will be an investment both have to make. None of this EDI development and set up cost has been considered in the rates as provided by CyberFreight.

None the less CyberFreight is willing to invest in setting up an EDI connection, considering the following terms and conditions:

- CyberFreight will carry the cost at their end to develop and set up EDI
- The customer will carry the cost at their end to develop and set up EDI
- The investment for CyberFreight will be limited to € 2500 based on setting up a basic EDI for outbound orders only, including a confirmation / return message
- For additional customer requirements on EDI, CyberFreight wil first provide a cost estimate for approval
- For all other EDI set up cost, the cost will be for the account of the customer
- Experience learns that setting up an EDI on outbound orders is cost efficient with 20+ orders and/or 60+ orderlines weekly

CyberFreight can only integrate orders in its WMS (Microsoft Dynamics) if in a specific XML-format. CyberFreight has a mappingtool available for these customers that cannot deliver orders in this XML format.

For security reasons all EDI communication is set up via SFTP without exception.

Please feel free to contact us, if you have any questions regarding EDI with CyberFreight.

## Contact information

### Willem Lod<u>der</u>

Managing Director

T: +31 (0)88- 101 47 02

E: <u>willemlodder@cyberfreight.nl</u>

#### Ruben Barendse

Technical Applications Manager

T: +31 (0)88- 101 47 00

E: rubenbarendse@cyberfreight.nl

#### Johan Rust

Functional Applications Manager

T: +31 (0)88- 101 47 00

E: johanr.cfa@cyberfreight.nl