

## Message packet 'Forwarder / Multi Transport Operator' for the EDIFACT-Message exchange

For your role as forwarder we can offer you a range of pre-prepared solutions for the automated data exchange with your customers via the standardised EDIFACT messages.

With our **Open Systems Integration Server OSIS**, we close the gap between the prepared EDIFACT messages and the individual interfaces of your internal application system. If we find that we have no interface solution for a given application system we (or you) can configure it at low cost and in a short time period via the configuration of OSIS, in other words without programming.

This procedure offers the basis for a fast development of your company into the roll as Multi Transport Operator. With standardised EDI connections in the inter-modal transport business we have prepared solutions for the data exchange with shippers and receivers (industry, retail), shipping and receiving forwarders, rail/road/ship haulage companies, transshipment companies, public authorities and the central communication systems in Bremen / Bremerhaven (dbh Logistics IT AG) and Hamburg (DAKOSY AG).

The message packet contains the basic version of the EDIFACT Messages IFTMIN, IFTSTA, IFCSUM und INVOIC. It can be extended to cover further EDIFACT message types, for example IFTMBP, IFTMCS, IFTDGN, REMADV, COREOR, CODECO, also messages like DESADV that don't generally interest the transport company.

