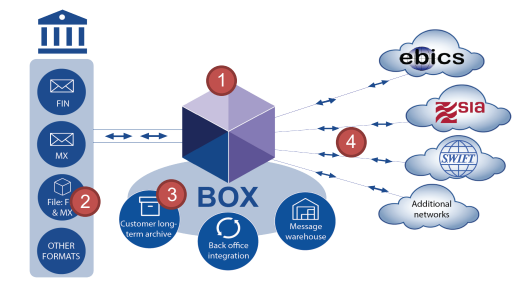


BOX Overview



SECTION 1:

Conversion of industry files/messages to/from proprietary and legacy formats in BOX allows customers shield their back-office applications from SWIFT and market infrastructure scheme changes. This is managed through new GUI driven configuration. Complete message and file validation (syntax, semantics, cross-field) is provided as well as bi-directional conversion for SWIFT MT / MX messages per schemes managed and maintained by Intercope.

SECTION 2:

BOX is a native ISO 20022 solution and presents the same look-and-feel for either SWIFT FIN, ISO2022 XML, EBICS and SIA messages. BOX has the complete ISO 7775 / 15022 and 20022 stacks with embedded transformations for SEPA, TARGET2, HVPS+, CBPR+, CHAPS, MEPS, CHATS and all migrating schemes transformed and managed in the platform. BOX provides monitoring, reporting and real-time dashboards of all activities for full view/control.

SECTION 3:

BOX provides automated and manual message processing, error handling, with comprehensive workflow and routing. The new BOX payments message warehouse provides a full view of all data activities in/out of the bank, co-existence of all new (ISO 20022) and old scheme messages, side by side, with any truncated data. This provides full overview for all reconciliation activities for individual scheme and cross border payments, and very importantly a single source for regulation reporting.

SECTION 4:

A true multi-network solution. BOX supports multiple financial networks (EBICS, SIAnet and SWIFTNet for example) on the same platform. BOX supports several networks simultaneously. Protocol specific functions are implemented in dedicated interfaces and decoupled from the rest of the application. This architecture allows Intercope to implement connections to further networks without changing the Messaging server core. BOX supports the concurrent use of multiple financial networks on the one platform.



Please contact us if you want to receive the full **BOX Solution Overview**

INTERCOPE