

ENSURE MICR AND IMAGE DATA INTEGRITY

Point of capture MICR OCR and image quality tests enable correction prior to formatting the data into ICL files.

ENSURE FILE MICR AND IMAGE DATA INTEGRITY

MICR verification and image quality assurance technology applied to incoming and outgoing ICL files provides detection and correction of ICL issues.

CREATE AND PROCESS ICL FILES

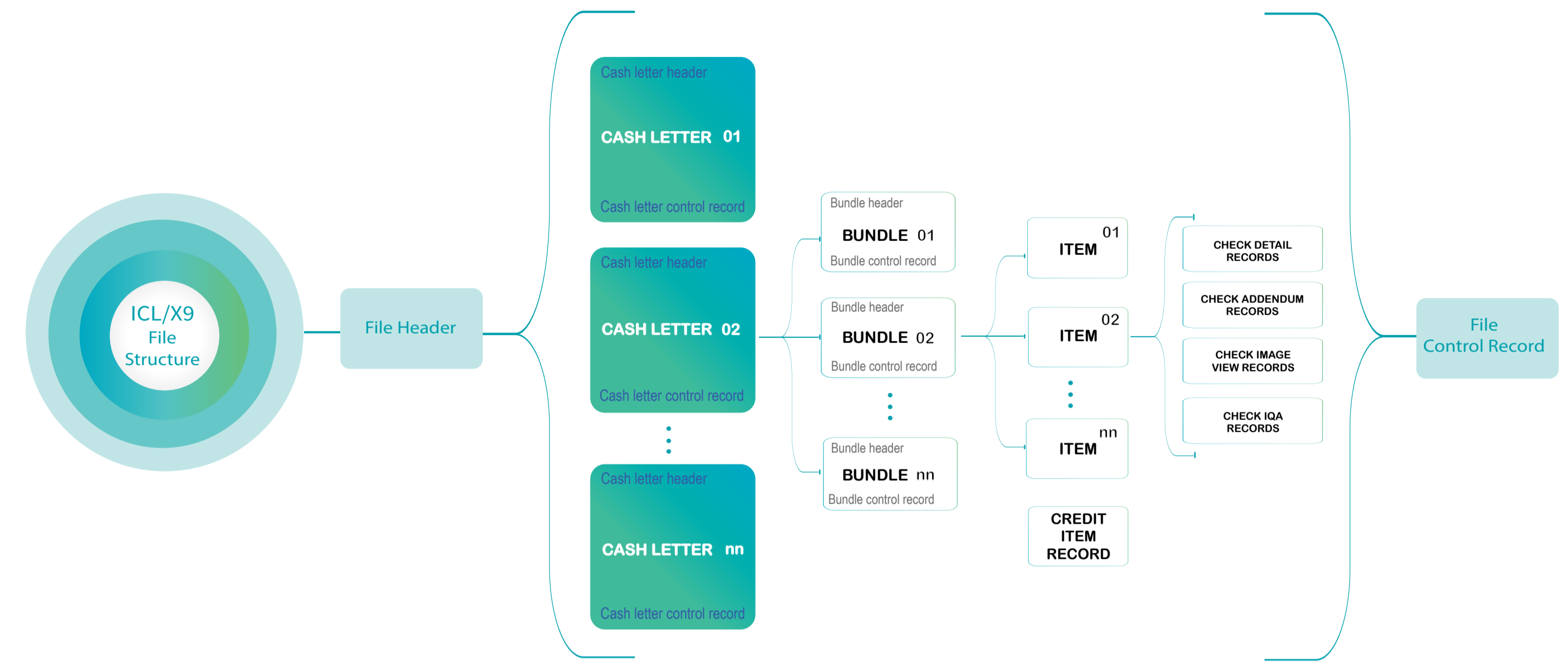
Properly prepared ICL files ensure compatibility with specific endpoints/networks. Extraction, sorting, and merging of ICL items, bundles, and/or cash letters facilitates creation of output files for external transmission and internal use.

VIEW AND EDIT ICL FILES

Standalone application for opening, analyzing, viewing, editing and converting ICL files ensures files are compliant to various formats and enables correction of problematic format and data problems.

PRINT FORWARD AND RETURN IRDS

Print-ready technology ensures only properly formatted IRDs are printed with accurately formed MICR lines.



INCREASED OPERATIONAL COSTS

Errors in ICL files require exception handling procedures that incur processing delays.

INCREASED RISK

Missed deadlines due to processing delays increase the risk of noncollectable items.

LOSS OF INCOME

Processing delays that result in missed deadlines can impact float and incur losses in investment income.

CUSTOMER DISSATISFACTION

ICL errors that impact the customer can lead to dissatisfied customers and incur liabilities.

Costs of ICL Errors

