

During transaction analysis, there were a number of items that were considered to be exceptions to the accepted use cases. These are described below.

ALLOY-INTRASYSTEM

Some of the current processes executed on the webMethods platform involve an “AI-to-AI” translation step, where the output of an AI translation session is routed back to an AI translation process as an input. With the migration of all AI-based translation to the Liaison ALLOY platform, these processes will all be performed on the ALLOY system and will not involve webMethods.

ALLOY-TO-DISCARD

In some cases, the output of an AI session is being discarded. As these integrations are migrated to ALLOY, the ALLOY system will not generate this data. Therefore, this case is considered an exception since ALLOY will no longer generate the data for delivery.

ERROR and UNKNOWN

During analysis, some Trading Networks items in error were discovered. In order to provide a complete analysis, these items were assigned the use case value of ERROR. It is important to note that error handling in the new platform is a shared requirement across all use cases.

N/A

The Trading Networks EDI module has the capability to “split” EDI interchanges into individual functional groups and documents when the associated EDITPA has been configured. The result of this splitting process is extra bizdoc records that are not explicitly processed by the system (the processing occurs at the envelop level). These have been recorded as “N/A.”

WM-TO-DISCARD

In the case of transactions identified as WM-TO-DISCARD, the target system is being decommissioned, and when the integration is migrated to the new platform the translation process will be updated to not generate the data being discarded.