Mastercard UTILITIES

Afferent Software's Mastercard utilities offers a cost-effective solution to deal with the complex reporting and file management requirements as a result of Mastercard transactions.

This is the ultimate software solution for getting the best out of the complicated and inconvenient reports generated by Mastercard's complex files.

'Human-friendly' and cost-effective Mastercard transaction processing.

T112 Report Generator

The T112 Report Generator interprets incoming Mastercard T112 files and produces a well-formatted, multi-tabbed Excel spreadsheet containing the details from within the file.

The T112 Report generator includes:

- > A summary tab with total settlement amounts which are broken down per currency as well as fee and final settlement figures in the account settlement currency.
- > Detailed tabs containing a breakdown of all the information provided in the T112 file. Presented in an easy-to-read format.
- Option to automatically mask sensitive data in order for resulting files to be distributed between departments without security concerns.
- > Ability to merge multiple T112 files into a single spreadsheet. Producing a single report covering anything from a single cycle to a business week or longer.



T068 Generator

The T068 Generator processes incoming daily T067 update files and builds them into a full T068 MPE file.

The T068 Generator offers:

- > An affordable way to get T068 files from your Mastercard transactions, which is otherwise an extremely costly process.
- > A reliable way to ensure that inactive records are removed from the final T068 file to minimize unnecessary authorizations.

T140 Tool

The T140 Tool processes incoming Mastercard T140 files and scans for message level rejects. These rejects are cross-referenced against ACI's Postilion Office database and a new extract session containing the affected transactions is created. This extract file can then be used to generate a file for resubmission to Mastercard to settle the outstanding transactions.

