



## Turning queries to searches...

Searching for specific transactions normalized to SI Office can be a tedious process. Users frequently want to search amongst transactions for exception cases, like transactions with a specific response code and a particular transaction currency.

Office Seeker is a stand-alone application that takes searching to the next level. The application allows end users to apply any search criteria imaginable, in addition to those provided by the standard search tools and facilities. Office Seeker also allows users to save and group their search criteria and search results for future reuse or reference.

With Office Seeker it is possible to configure and use any number of SI Office servers, define the layout of the application and create reports from matching transaction sets. Result layouts can change dynamically so it's possible, for example, to use a screen layout that displays key transaction fields on a single screen and then switch to a more detailed layout that displays the complete transaction information partitioned to several tabs.



- Multitude of search criteria (PAN, amount, currency, terminal, card acceptor, response code, auth ID response, POS entry mode, cardholder present, extended transaction type, PAN entry mode and many others).
- Criteria can be saved and reused.
- Results can be saved and recalled from a local cache without accessing the server.
- EFT-specific values are abbreviated with human readable strings that are configurable by the end user.
- ICC elements parsed per byte.
- Dynamic field layout, including a layout designer, allows end users to create one or more layouts that exactly match their preferences.
- Skinnable end user interface!

## Office Seeker

