

Why Choose Baker Tilly Atlantic Global Expense Management Systems

The Baker Tilly Atlantic Global Solution automates the expense claim management process by providing a quick and easy to use tool to capture all of your employee expenses, as well creating, approving, authorising and paying expense claims.

Key Features

- Simple Expense Capture
- Web based, available 24/7 anywhere in the world
- Full multi-currency support
- Automated expense billing
- Online approval and authorisation
- Payment Intuitive Claim Processing

The Baker Tilly Atlantic Global's web based expense management system includes an intuitive expense claim process. Users can easily create expense claims, by category, at the click of a button. Users can easily attach receipts to claims for auditing purposes, either manually or scanned. On creation, the claim is automatically passed to designated users for approval, authorisation and payment. Throughout each stage of the process the end user is kept up-to-date with progress via the user dashboard. At the click of a button the user can see the approval status of expenses, claims pending processing, claims in process and authorised claims.

Quick & Easy Expense Capture

Expense entry is quick and easy. All chargeable and non-chargeable expenses are captured via our intuitive user interface. Users can record lump sum expenses such as hotels and flights, as well as unit based expenses such as mileage. Users can input expenses via the expense entry view or directly from the user dashboard. Set up is fast, you will be up and running in no time at all with our free phone coaching and quick start guide. For larger organisations, the system is fully multi-lingual and multi currency enabled. Expenses can also be categorised in order to account for out-of-pocket, personal, and company credit card expenses

Fast and Efficient Expense Payment

Approved expenses are paid efficiently and accurately directly into the employees bank via BACS payments. Expense payments can be included with your usual payroll run or as a separate run if preferred.