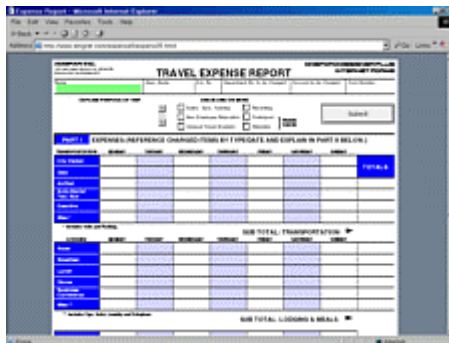


# ELECTRONIC FORMS

Now you can convert your existing business forms for use with standalone and Client-Server Windows PC's, or for posting on the Internet or internal Intranets. Three distinct types of paper-optional forms can be created from a single source file: HTML Internet forms, PDF Fillable forms, and Visual Basic Windows ".exe" forms.

Electronic forms can be generated for print-on-demand, fill and save, sign and submit, and sophisticated workflow solutions. Most importantly, you can freely distribute and use E-Forms worldwide because no filler software licences are ever required.

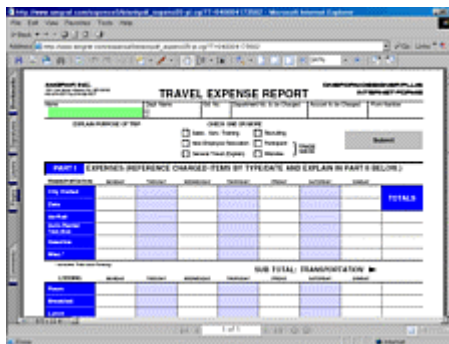
## HTML Internet Forms



A screenshot of a web browser displaying an HTML Internet form titled "TRAVEL EXPENSE REPORT". The form includes a header section with a title and a "Submit" button. Below the header is a section for "EXPENSES" with a table for recording expenses. The table has columns for "Date", "Description", "Amount", and "Category". There are also sections for "TOTALS" and "SUB TOTALS".

HTML forms are the most popular for data capture and data presentation on interactive web sites. HTML forms can be generated to look and fill like standard paper forms, or they can be developed as simple caption-blank input screens. Field validation, database connections, and e-mail links are easily established during the forms design process.

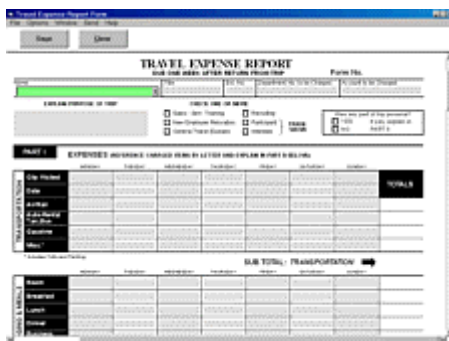
## PDF Fillable Forms



A screenshot of a PDF fillable form titled "TRAVEL EXPENSE REPORT". The form is displayed in a PDF viewer, showing the same layout as the HTML form. The form includes a header section with a title and a "Submit" button. Below the header is a section for "EXPENSES" with a table for recording expenses. The table has columns for "Date", "Description", "Amount", and "Category". There are also sections for "TOTALS" and "SUB TOTALS".

PDF fillable forms are ideal when a printed paper copy of the finished form is desirable. With PDF, all the typographical attributes of the image are locked during forms design, and the end-user only needs the free Adobe Reader to open, fill, print, and submit the form.

## Visual Basic Windows ".exe" Forms



A screenshot of a Visual Basic Windows ".exe" form titled "TRAVEL EXPENSE REPORT". The form is displayed in a Windows application window. The form includes a header section with a title and a "Submit" button. Below the header is a section for "EXPENSES" with a table for recording expenses. The table has columns for "Date", "Description", "Amount", and "Category". There are also sections for "TOTALS" and "SUB TOTALS".

Visual Basic e-forms are standalone Windows ".exe" programs. When the e-form is filled-out, it can be locally saved, printed, and/or e-mailed.

Before using VB e-forms, the free an e-forms runtime utility software must be installed on the end-user's PC.