



Detailed features of Sage 50 Forecasting

- **Reliable Data**
Put paid to errors in your data with Sage 50 Forecasting's double entry system. Sage 50 Forecasting enables you to produce automatically updating reports, as your Sage Accounts or Microsoft Excel spreadsheet data changes. Accuracy and the latest information is the number one with Sage 50 Forecasting. Concentrate on analysing the results of your forecasts, safe in the knowledge that you can trust your numbers and see how what is happening right now affects the future.
- **Create Professional Reports**
Sage 50 Forecasting allows you to produce quick and professional reports, without the hassle of time-consuming formatting issues. Sage 50 Forecasting even provides you with layouts to use for your reports, or you can customise your own as required. The layout templates will give your reports uniformity and class.
- **'What if?' Scenarios**
Would you like to know what would happen if you made changes to your business? Sage 50 Forecasting allows you to picture the future with confidence, modeling what would happen if you reduced your prices, or should you decide to expand to larger premises, and informing you of how this would affect your financial situation.
- **Copy Budgets**
Even more time saving and error reducing techniques. Just copy your existing budgets to make revised ones, with no need to re-enter information.
- **Prior Profit and Loss**
When starting to forecast mid-way through an accounting period, Sage 50 Forecasting makes life easy. The prior profit and loss feature allows you to enter a single cumulative value against each profit and loss record for the time already passed, which saves valuable time and effort.
- **Automatic Calculations**
Keep track of wages and sales costs using Sage 50 Forecasting to calculate VAT, PAYE and National Insurance.
- **Links to Sage 50 Accounting Software**
Sage 50 Forecasting links with Sage 50 Accounts, Line 100, Sage Payroll or Microsoft Excel, as well as being just as effective as standalone piece of software.