



You can set up all your financial transactions in the Beyontec Suite's Accounting Module. The module uses your Chart of Accounts numbering scheme and your account descriptions to interface with your General Ledger package smoothly and efficiently. The Suite handles Multiple Companies, so no matter how complex your operation, your financial transactions are recorded the way you want them to be.

The module's Applicable Levels tab allows up to nine separate Analysis Codes for each account. This lets you automatically aggregate items for analysis and create aggregations to send to your General Ledger, in which transaction-level detail is not required. As a result, your accounting department gets all the required aggregations, even as it retains all the detail it needs for management reporting and analysis. Items such as Accident Year, Statistical Coding, and Bureau Reporting are simplified using these codes.

Your Best Attributes

Premium Attributes lets you identify and track non-premium fees, policy fees (designated as either fully earned or pro rata) premium taxes passed on to policyholders, as well as surcharges, discounts, and deductibles. Once created, those attributes can

be attached to any product — entered manually or selected from a picklist — as constant values or as percentages of premium. You can designate the fees to include by checking "Default" or by allowing users to select fees at their discretion.

The complete list of the Financial Accounting Module's features includes:

- Premium Billing
- New, Renewal, and Endorsement Billing
- Direct, Agency, Account, or Group Billing
- Automatic Cancellations and Reinstatements
- Fully Configurable Payment Plans
- Commission Accounting
- Multiple Entities
- Split Commissions (three levels)
- Payables
- Automated Banking
- Account Management
- Check Printing
- Refund Premiums
- Claims Payments (single and multiple)
- Facultative Placement Accounting.

For more information, to schedule a demo, or if you have a question, please feel free to email or call us.