

AccountMate Software Corporation Statement of Future Product Direction

AccountMate Software Corporation's product strategy is to develop source code modifiable accounting software systems that ensure clients can have the software tailored to fit their unique business needs. To keep pace with changing technologies, AccountMate Software Corporation has released initial versions of an on-going development of a product line based on the Microsoft .NET platform. It's the AccountMate Enterprise product. Clients will have their choice on their level of customization and from two deployment options (desktop and cloud).

AccountMate Enterprise is an additional product line. Modules will roll out until an entire suite is available. AccountMate Enterprise is not expected to be a replacement for the current AccountMate for SQL, AccountMate for Express, or AccountMate for LAN products.

AccountMate Enterprise differs from the existing AccountMate software products in that it includes its own self-contained report writer and Software Development Kit (SDK). The report writer will allow reports to be edited and new reports to be created without the need for a separate report writer product. The SDK will allow simple customizations to be made to the compiled software while source code is available for more complex modifications.

AccountMate's future direction is to have all four product lines running in parallel.

AccountMate's commitment for all currently available and supported product lines is for a minimum of four years of regular support plus an additional four years of extended support from the first ship date of a version or build. This means that clients are assured support for at least eight years for each upgrade or updated product release.

AccountMate Solution Providers are extremely capable of handling implementation, customization, and support of our product lines. They will be provided with the tools and training to be equally prepared to support their clients on our AccountMate Enterprise .NET version.