

# Eracc



## Eracc

## Eracc



...ve, fit-for-purpose accounting software

...ses a local Flat-File format known as ISAM (Indexed Sequential Access  
...Topspeed. There are many different ways of storing data, but this is one  
...studied. The fundamental difference between **Eracc Professional** and  
...integration of a SQL backend as opposed to a Flat-File format. SQL /  
...agement System (RDMS): MsSQL; MySQL; PostgresSQL; Oracle;  
...Sybase. Choose the system that best suits your specific requirements.

...se accounting software



Cost effective, fit-for-purpose accounting software





# Cpacc business

Cpacc Business system uses a local Flat-File format known as ISAM (Indexed Sequential Access Method) for storing data ie. TopSpeed. There are many different ways of storing data, but this is one of the most-used and well studied.

Fully integrated | Multi-user | Practical | User friendly | Simple yet powerful

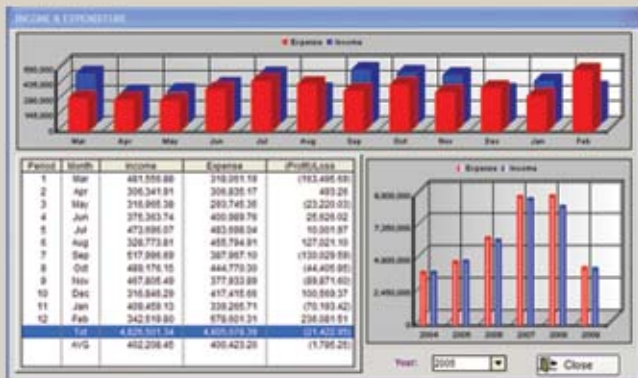
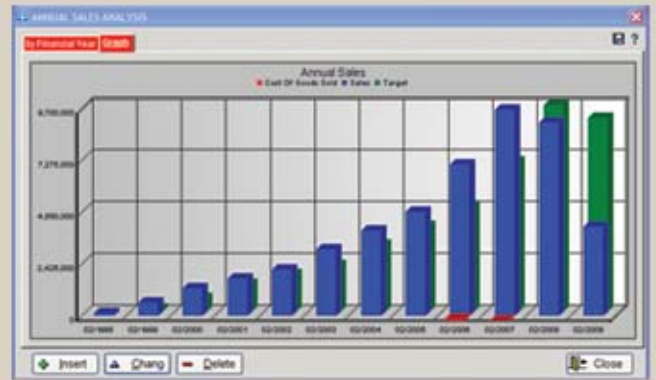
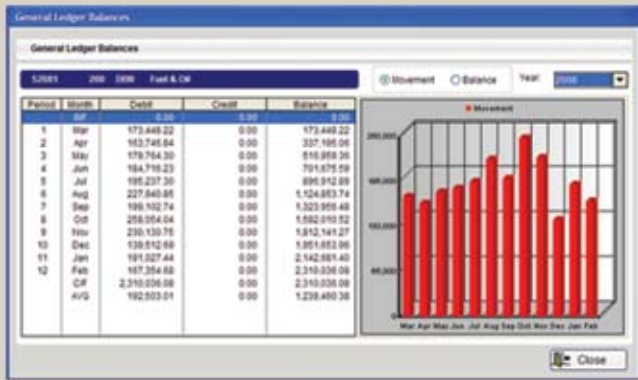


# Cpacc professional

The fundamental difference between Cpacc Professional and Cpacc Business is the integration of a SQL backend as opposed to a Flat-File format.

SQL / Relational Database Management System (RDMS)

- MsSQL
- MySQL
- PostgresSQL
- Oracle
- FireBird
- PervasiveSQL
- Sybase



+27 (0) 83 297 9997 | cpacc@computa-products.com | www.computa-products.com



Cost effective, fit-for-purpose accounting software

cp computa-products  
SYSTEM APPLICATION DEVELOPMENT | SALES AND SERVICE