

Report Accounts [RA]: High performance accounting software

The classic strategic edge

RA: The reusable, core accounting data base

RA runs on every major platform.

RA supports the major RDBMS vendors.

RA scales to any number of realtime users, accounts, and transactions

RA code resides in a fully automated, business rules repository environment.

RA: Real time performance

The average SGL transaction makes 14 accesses to tables in RA.

On a 133-MHz Pentium with hard disk tables, RA performs 1.72 TPS.

RA is non embedded, non procedural, and 100% portable SQL code, yet rivals embedded SQL in performance.

RA & Your Company

RA protects the prime, strategic asset at your company: accounting data.

RA processes faster, increases financial throughput, and saves resources.

RA preserves investment in multi user software through infinite scalability.

Adopt RA enterprise wide

Test RA as a pilot in the most difficult, current, corporate project at your company.

We recommend taking The RA 24-Hour Challenge to learn how RA really helps.

When RA proves it can succeed as a core database, then adopt it corporate wide.

RA advantages for your company

RA benefits for your company include:

- Higher performance in accounting systems

- Lower maintenance in non procedural code

- Quick changes in a business rules repository

- 100% portability in one set of source code

RA gets your company to the future, first

Adopting RA protects data, processes faster, and ensures real performance.

- Higher performance

 - Only seven relational database tables

- Lower maintenance

 - Non procedural code with table loaded logic

- Quick changes

 - USoft Developer; business rules repository

- 100% portability

 - One set of source code in ANSI SQL92

RA ideals for your company

Adopting RA enterprise-wide protects the strategic corporate asset of data.

Benefits include greater real time performance, lower cost of maintaining source code, faster changes via business rules, and the highest portability to any major platforms as hardware changes.

"The future belongs to those who get there first." -- Company motto

Reasons not to choose RA

- Cost *always* a factor

- Time always a factor

- Change always scary

- Any others??

Reasons why your company should choose RA

- Cost effectiveness *unmatched*

- Time to implementation unexcelled

- Changes to end user minimized

- Performance in real time unparalleled

- Maintenance of source code unsurpassed

- Portability and scalability 100%