



The SQL Performance Improver

Quick-SELECT

How does it save?

Quick-SELECT employs sophisticated caching techniques and unique algorithms.

How much is saved?

Quick-SELECT can help you save a significant amount of CPU and I/O, sometimes more than 50%!

What is Quick-SELECT?

Quick-SELECT is a software tool that improves the performance of your relational database operations. Quick-SELECT can save more than 50% of the resources required for batch database accesses!

Product Highlights

- **Performance Improvement** for the most common database accesses
- **Transparency** — no changes in source programs are required
- **Ease** of installation, operation and suppression
- **Control** over the use of resources and participating database tables
- Proven — in widespread use by major telephony providers in the U.S. and worldwide
- Available for many popular Unix flavors and all versions of Oracle Server

What does it save?

The performance improvements include saving of:

- CPU and idle times for a process which issues SELECT statements
- System overhead for interfacing with the DBMS engine
- Network overhead when accessing remote databases
- CPU and I/O of the database server, reducing its workload and thus improving the overall system-wide database performance





Portrait of Log-On Software

Our mission at Log-On is to enhance the competitiveness and efficiency of our customers by providing customized software products, solutions and services. Founded in 1983, the company today has 200 software professionals. For enterprise customers, Log-On develops applications, implements both database and platform conversions, manages projects, and provides Y2K and Euro conversion services.

For software vendors, The Log-On High Tech Center develops products and components.

Our mission at Log-On
is to enhance the competitiveness
and efficiency of our customers

