

VERRIDE™

VERRIDE™ optimizes VSAM performance by using buffers more efficiently

VERRIDE™ significantly increases the performance of VSAM in every installation.

Although VSAM is very important to most installations, it is rarely used optimally. One consequence of this is that jobs that access VSAM files almost always run longer than necessary.

VERRIDE changes buffer values to reduce physical I/Os and CPU usage and increase throughput.

- Remains transparent to the programs involved
- Installs in minutes with no need to change any existing files, programs, or JCL
- Does not alter any VSAM files or make modifications to VSAM itself

Performance benefits can be so significant that it may be possible to defer the purchase of new hardware.

The following savings have been achieved in benchmarks of real-life applications:

Physical	I/Os	Elapsed
Typical sequential access	33%	10-50%
Typical random access	25-50%	40-60%
Clustered random access	99%	95%

Perhaps best of all, these savings can be realized almost immediately.