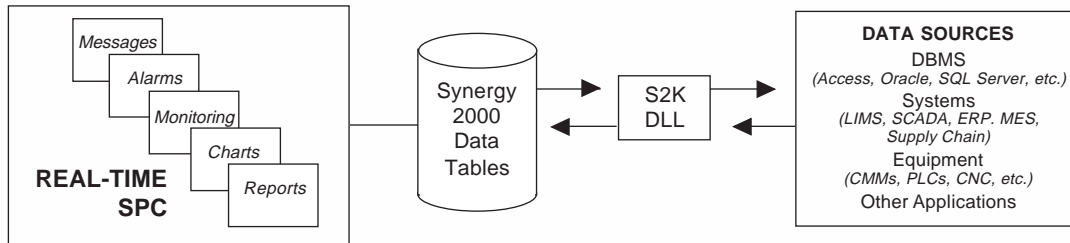


Dynamic Link Library



Real-time data access and warehousing module

Delivers optimum systems performance, memory management and storage

Eliminates the need for ODBC or less efficient data interface methods

Compatible with nearly every development environment

The Synergy 2000 Dynamic Link Library (S2K.DLL) is a powerful repository of programming code that can be utilized by your IT staff to interface Synergy 2000 SPC Data Tables with database management systems, data acquisition equipment or other corporate information systems and applications. It also permits the warehousing of Synergy 2000 data for future analysis regardless of the software tool of choice

Programmers use S2K.DLL to declare procedures which are called in Synergy 2000 software to retrieve and pass data to and from the DLL. The S2K.DLL module allows Synergy 2000 to communicate with these external data sources in real time.

Because the DLL files aren't loaded into random access memory (RAM) together with the main Synergy 2000 program, better use of physical memory is achieved. Whenever the DLL file is needed, it is loaded by Synergy 2000 and run. In cases where the DLL file changes, the application that uses them does not need to be recompiled or relinked as long as the function arguments, calling conventions and return values remain the same.

The S2K.DLL control interface can be used with C, C++, Visual Basic, Delphi, ActiveX programming languages or Microsoft® products to achieve connectivity with any computing platform including Linux and UNIX.

ZONTEC

1389 Kemper Meadow Drive • Cincinnati, Ohio 45240
 513/648-0088 • Fax 513/648-9007

800/955-0088

spcinfo@zontec-spc.com • www.zontec-spc.com