Features

Benefits

· Operation as a user process under standard A/UX user name/password security	 Maintains the security and integrity of A/UX and the database management system. Eliminates the need for new system administration procedures on the host Macintosh computer.
· Uniform support for Data Access Language clients	· Allows one server to support all Macintosh computers running Data Access Language-compatible application programs.
· Uniform concurrent support for A/UX databases	 Insulates personal computer programs from the complexities of the database being used. Supports multivendor environments.
· Automated A/UX installation procedures	· Makes installation quick and easy. Allows the user to continue other work while the Data Access Lan- guage Server performs a connectivity request.
· Asynchronous operation	Returns program control to the Macintosh computer so that the user can perform other tasks while the Data Access Language Server carries out the requested operation on the host.
· Incremental compiler implementa- tion	· Reduces the client system processing load.
· Trace facility	· Facilitates debugging and system tuning.
· Interactive utility (IDAL) for testing Data Access Language program statements	 Provides utilities to ensure proper connection, installation, and opera- tion of host server.
· Stored procedures	· Minimizes network traffic by storing commonly located procedures on the host, where they can be shared.
· Sample tables	· Makes developing and testing applications easier.
· Wide range of commercial applica- tions with Data Access Language connectivity available today	· Provides spreadsheet, query tool, and mapping tool users with seamless host data integration without programming effort.