Although the VERDIX Ada® Development System (VADS) won't be rehosted on Charles Babbage's Difference Engine, it is being hosted on and targeted for a variety of computer systems and embedded system architectures.

The Department of Defense (DoD) has now validated VADS for a growing number of computers and operating systems including the DEC/VAX™ series under UNIX™ 4.2 BSD and ULTRIX™, and for the Sun-2™ Workstation. Future product releases will include Host Development Systems for VAX/VMS™ and UNIX System V, and cross-targeted systems for 4 major architectures... Motorola 68000 and Intel “86” families, the NS32032, and MIL-STD-1750A.

VADS is the fastest and friendliest Ada development system available. It is specifically designed for large-scale Ada program development in a production environment.

VADS features a complete run-time system, plus an interactive, screen-oriented, fully symbolic debugger that lets you easily pinpoint errors. Unexcelled diagnostics and Ada library utilities quickly manage, manipulate and display program library information, dramatically shortening development times.

VADS from VERDIX. The finest, fastest and most cost-effective Ada Development System on the market today. The biggest breakthrough in programming since Ada herself.

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