



Independent Mode

Up until Control/DCD Release 2.4 programmers had to submit source code to an IBM compiler to get a Listing, Cross Reference List, Compiler diagnostics Warnings and Errors.

Control/DCD eliminates the need to use a COBOL compiler to get all above, in addition to information that the compiler does not provide.

As the cost of executing compiles has increased with IBM Enterprise compilers the idea of utilizing a more cost effective method to obtain documentation becomes a reality with Control/DCD.

With Control/DCD your organization can benefit from a more cost effective method for enhanced COBOL diagnostic information.

Now, there is a more cost effective method of migrating to the new Enterprise Compilers.

Control/DCD provides:

- Hierarchical notation on program flow, data field narratives,
- Perform errors, unused code, unused 01 records and copy-books,
- Invalid Data detection. Call parameter errors. Occurs clause errors. Perform errors, and much more.

Control/DCD is executed via JCL so the programmer sets the job up once and submits the work for batch execution.

Contact Marble Computer today for a free no obligation evaluation of Control/DCD.

Fact Sheet

Control/DCD

Did you know.....

Marble Computer has been in business since 1983.

Our primary product Control/DCD helps major corporations manage their mission critical applications 24x7.

Control/DCD helps our customers migrate to IBM compilers 6.2 or 6.3.

Control/DCD provides output in .pdf format.

Marble Computer software products are z/15 compliant, support z/OS V2.4 and COBOL Version 6.2 & 6.3.

Marble Computer Inc.

6416 Via De Albur Court

Suite 100 El Paso, TX 79912

Phone: (800) 252-1400