



Software Engineering of America says c/XDC “contributed to the success of getting our products to market and continues by helping to support our customers”:

We have used z/XDC for years for both de-bugging and quality assurance, so when we found out that Colesoft was offering a c/XDC product we knew we wanted to try it. They did not disappoint. We were transitioning our products from assembler to C on z/OS to help take advantage of 64 bit structures and HTTP REST APIs. c/XDC was critical to this effort. We were able to switch between the various addressing modes and languages seamlessly, using the same product. The ability to display and manipulate C

“c/XDC... did not disappoint”

structures and variables on z/OS highly contributed to the success of getting our products to market and continues by helping to support our customers.

“Any time we had a question or issue to resolve, Colesoft was there.”

Any time we had a question or issue to resolve, Colesoft was there. At SEA, we pride ourselves on top-notch customer support and Colesoft does the same. The c/XDC team helped us learn all the

new displays and showed us the new commands relevant to the c/XDC product. They’ve also been highly responsive to suggestions such as adding DD statements for c/XDC libraries like the DWARFLIB and CSRCLIB. This makes the LIBRARYLIST and LIBRARY REDIRECT commands much easier. I highly recommend this product for any one doing z/OS development in C/C++.

“I highly recommend this product for any one doing z/OS development in C/C++.”

About Software Engineering of America (SEA)

Established in 1982, Software Engineering of America has built a global reputation as a leader in datacenter software solutions. SEA is one of the most successful companies in the datacenter software industry, with products used at thousands of installations worldwide. Over 10,000 data centers of all sizes and configurations are utilizing one or more of SEA’s products, including 9 of the Fortune 10 as well as 85% of the Fortune 500 Companies.