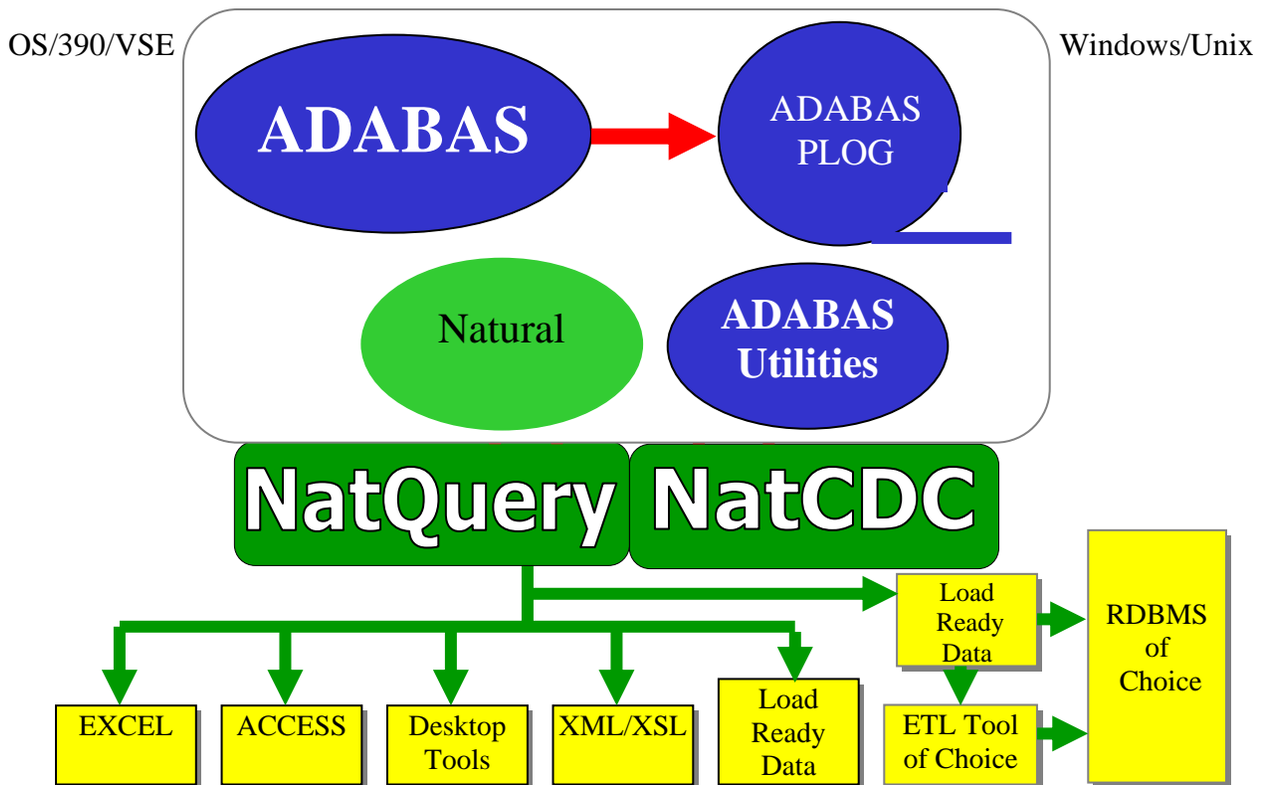


Where Do You Need *Your* ADABAS Data Today?

NATCDC - ADABAS Change Data Capture Made Easy



The ADABAS Protection Log (PLOG) contains a wealth of information concerning the transactions that occur against ADABAS. The problem is converting PLOG information into usable data.

While there is no question that there are challenges to overcome in properly handling ADABAS PLOG data, the fact of the matter is that ADABAS is bundled with utilities that were specifically designed by Software AG to handle the most difficult issues in PLOG processing. The issues that remain are easily handled with straightforward processing; so all it really takes to successfully process a PLOG is **Programming Expertise** and **Time**.

With the recognition that the majority of the work to process a PLOG can be quickly and efficiently handled by Software AG provided utilities, NatWorks set about to provide a solution to the remaining challenges of PLOG processing. This analysis effort resulted in the development of NatCDC; as an add-on to NatQuery, or stand-alone product, it leverages the existing ADABAS utilities and Natural's inherent power in handling ADABAS data in order to deliver a native solution to the challenges of processing an ADABAS PLOG.

Simply put: NatWorks built the required PLOG **Programming Expertise** directly into NatCDC. This means that NatCDC provides a solution that generates all the required processing objects that are needed to pick up where the Software AG utilities leave off. The result is an approach that not only yields an extremely efficient and flexible PLOG processing engine, it provides a solution that embraces the tools Software AG itself recommends, saving you **Time** and **Money**.