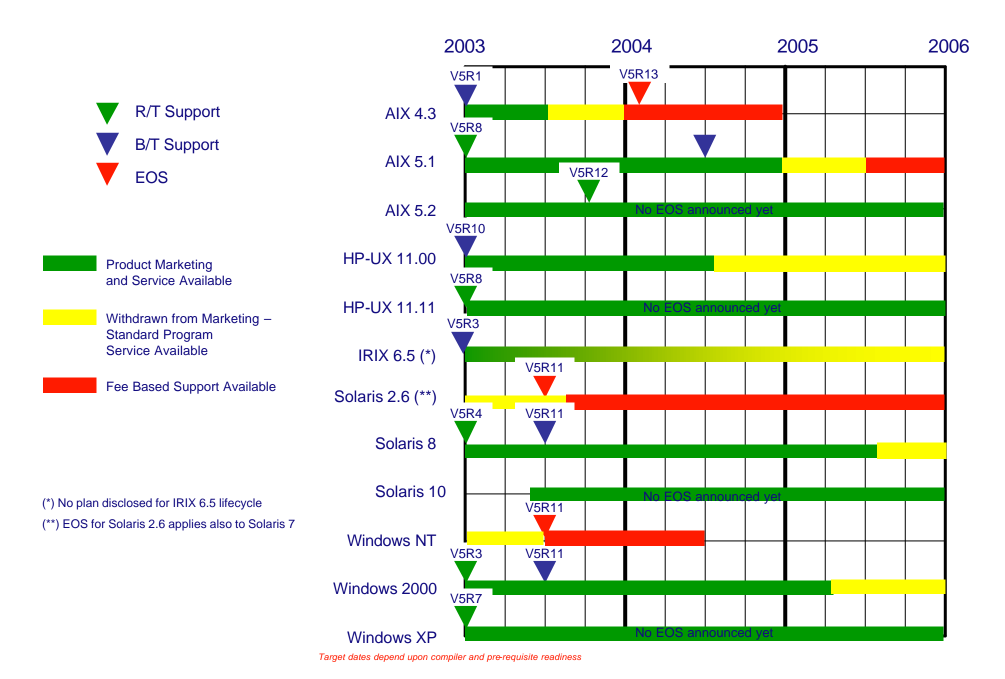
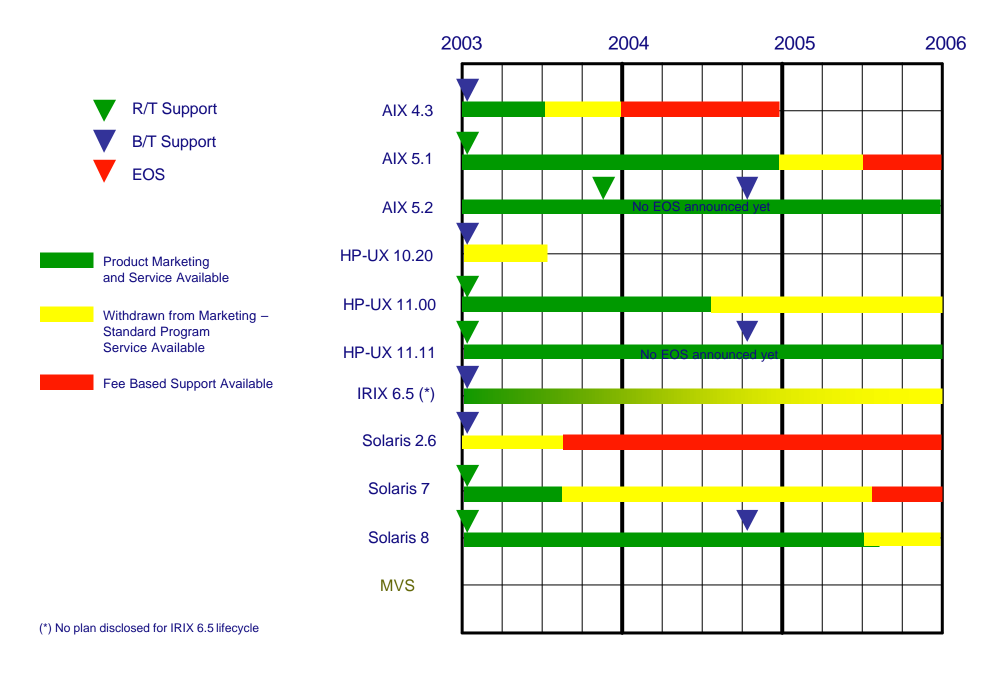
CATIA / ENOVIA Operating System and Data base Support Timelines

- The following slides present an overview of the supported operating systems in CATIA V4 and CATIA V5, and the data bases supported with ENOVIA LCA and ENOVIA.VPM. Customers are encouraged to take this information into consideration in the planning of their CATIA/ENOVIA environment.
- Operating system and data base support depends on the lifecycle of the operating system and database, as well as a certification from Dassault Systems.
- This information is current as of October 2003, but plans may change. Therefore, IBM makes no
 representations about the suitability of this information, for any purpose. This information is provided
 "as is" without express or implied warranties, including warranties of merchantability and fitness for a
 particular purpose of noninfringement. This information is provided gratuitously and, accordingly, IBM
 shall not be liable for any damages suffered by you or any user of this information.
- Run-time Operating System support (R/T Support)
 - Announced after certification by Dassault Systemes
 - Several levels of a given operating system can be supported in parallel
- Build-time Operating System support (B/T Support)
 - Only one level for a given operating system
 - Build-time support performed after run-time support
- End of support (EOS)
 - EOS is performed when CATIA V5 is built on a higher operating system level (e.g. when V5R11 was built on Windows 2000, it was no longer supported on Windows NT)
 - The target is to announce an operating system EOS one release in advance
 - Also see http://techsupport.services.ibm.com/engineering/duke?fetch=relnom.html

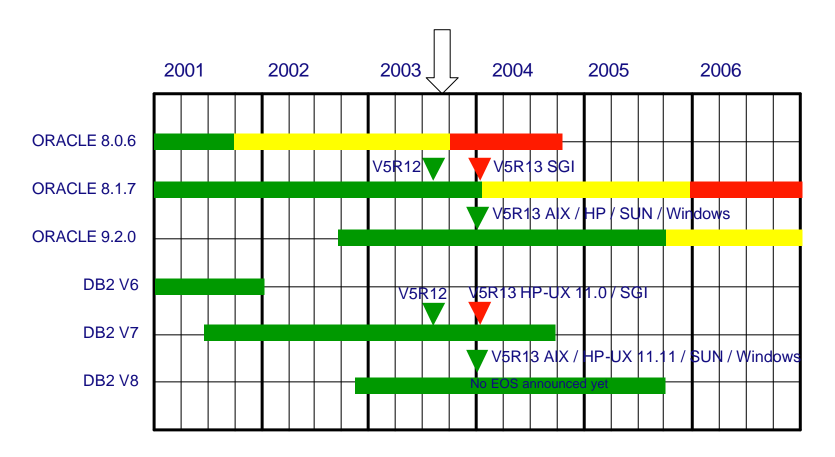
CATIA V5 Operating System Support



CATIA V4 Operating System Support



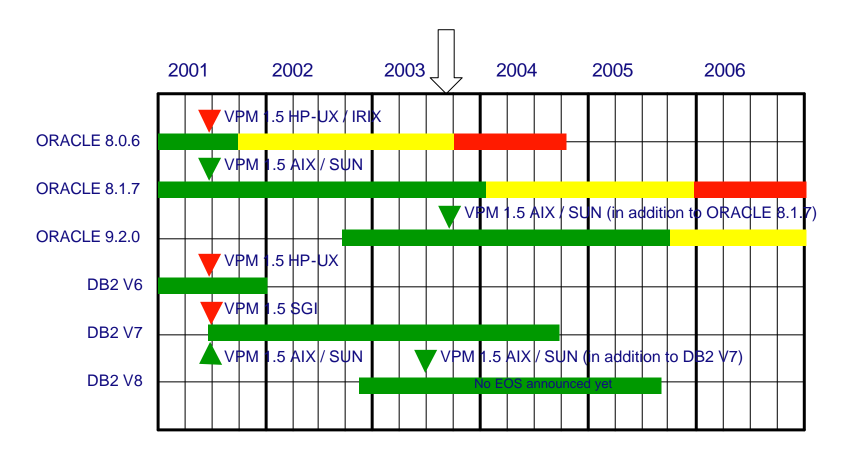
Data base Support (ENOVIA LCA Server)



Supported configuration

Availability or Binary compatibility issue (no higher Database level available)

Data base Support (ENOVIA. VPM 1.5 Client)



Supported configuration

Availability or Binary compatibility issue (no higher Database level available)