## **CERTIFICATION MATRIX 4D Product line 6.8.3**

ece			

Hardware requirements								
PC	MAC							
PC-compatible Pentium II or later recommended	iMac minimum							
At least 64 Mb of available RAM, 256 colors	At least 64 Mb of available RAM							
128 Mb recommended	128 Mb recommended							

	PC						MAC					
4D versions*	Win98	Win98(Rev2)	Millenium	NT4.0(sp6)	Win2000	WinXP	9/9.0.4(1)	9.1(1)	9.2(1)	9.2.1/9.2.2(1)	10.1.1/10.1.5	10.2/10.2.2
6.8.3	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified

## Network Components 6.8.3 PC and MAC (2)

#### Legend:

\*4D Versions = 4D, 4D Server, 4D Client, 4D Tools, 4D Runtime Interp., 4D Runtime Classic, 4D Engine.

Certified All product functionalities have been through validation tests.

Compatible Some tests under this environment have not been carried out. If a problem occurs, an evolution to a called 'Certified' solution is recommended.

Not Compatible The product does not work under this environment.

Does not exist.

.(1) CarbonLib 1.4 or above

.(2) The Network Components are now included in the 4D version. These tests take place with our validation tests.

# **CERTIFICATION MATRIX 4D Product line 6.8.3**

December 2002

	PC						MAC						
Products and versions	Win98	Win98(Rev2)	Millenium	NT4.0(sp6)	Win2000	WinXP	9/9.0.4	9.1	9.2	9.2.1/9.2.2	10.1.1/10.1.5	10.2/10.2.2	
4D Backup 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D Calc 6.8.1	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D Compiler 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	(1)	(1)	
4D Customizer 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D Draw 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D Internet Commands 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D Insider 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D List 6.8	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D Transporter 6.8							Compatible	Certified	Compatible	Certified	(1)	(1)	
4D Pack 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D View 6.8.1	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D Write 6.8.2	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
ODBC Driver for 4D Server 6.8	Compatible	Certified	Certified	Compatible	Compatible	Compatible							
DDE Tools 6.8	Compatible	Certified	Certified	Compatible	Certified	Certified							
4D Open for 4D 6.8.1	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D ODBC 6.8	Compatible	Certifié	Certifié	Compatible	Certifié	Certifié	Compatible	Certifié	Compatible	Certifié	(1)	(1)	
4D Open lib 6.8	Compatible	Certified	Certified	Compatible	Certified	Certified	Compatible	Certified	Compatible	Certified	Certified	Certified	
4D For OCI 6.8	Compatible	Certified	Certified	Compatible	Certified	Certified							
4D Open for Java 6.8	Certified '100%	pure JAVA'											

### Legend:

Certified All the product functionalities have been through validation tests.

Compatible Some tests under this environment have not been carried out. In case of problem, an evolution to a called 'Certified' solution is recommended.

Non Compatible The product does not work under this environment.

Does not exist.

.(1) Only compatible under Classic mode