

RELEASE 3.5 SP-1 PLATFORM CERTIFICATION MATRIX
FORTE 4GL
VERSION 30N1 AND EXPRESS E20N1
Last Update: 8th Oct., 2001

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces	
Compaq Tru64 UNIX ALPHA	Tru64 UNIX V4.0d Patch level: duv40das0 004	Motif 1.2.3	OS-supplied TCP- IP	Informix Dynamic Server 7.30 w/ ESQL 9.21	Digital C++ v6.1		
				Oracle7 Server v7.3.4 w/ Net8 client			
				Oracle8i Server v8.1.5 w/ Net8 client			
				Sybase Adaptive Server Enterprise 11.9.2 w/Open Client 11.1.1 (CT-LIB)			
<i>For Informix IDS 2000, see technote # 12555</i>	Tru64 UNIX V5.0	Motif 1.2.4	OS-supplied TCP- IP	Oracle8i Server v8.1.5 w/ Net8 client	v6.1		
				Sybase Adaptive Server Enterprise 11.9.2 w/Open Client 11.1.1 (CT-LIB)			
				Informix IDS 2000 v9.20 w/ Informix- ESQL 9.21			
OPEN VMS ALPHA Certified for server deployment only	OpenVMS V7.1	DEC Windows Motif V1.2- 4960313	DEC TCP-IP Service for VMS v4.2	Oracle RDB v7.0-3	Digital C++ v6.1		
				DECnet Phase IV			Oracle 7 Server v7.3.4 w/ Net8 client
							Oracle8 Server v8.0.6 w/ Net8 client
				OpenVMS V7.2-1			Motif 1.2
DECnet Phase IV	Oracle RDB v7.0-3						
HP 9000	HP-UX v11.0	Motif 2.1 W/ patch PHSS_21959	OS-supplied TCP- IP	Informix Dynamic Server 7.30 w/ Informix-ESQL 9.21	ANSI aC++ vA.03.04		

**RELEASE 3.5 SP-1 PLATFORM CERTIFICATION MATRIX
FORTE 4GL
VERSION 30N1 AND EXPRESS E20N1**

Last Update: 8th Oct., 2001

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces	
<i>For Informix IDS 2000, see technote # 12555</i>				Informix IDS 2000 v9.20 w/ Informix-ESQL v9.21			
				Sybase Adaptive Server Enterprise 11.9.2 w/Open Client 11.1.1 (CT-LIB)			
				Oracle7 Server v7.3.4 w/ Net8 client			
				Oracle8i Server v8.1.5 w/ Net8 client			
IBM OS/390 Server only	OS/390 2.6	N/A	OS-supplied TCP-IP	DB2 Server v5.1	OS-supplied C++	CICS 4.1 IMS 5.1	
	OS/390 2.8	N/A	OS-supplied TCP-IP	DB2 Server v6.1	OS-supplied C++	CICS 4.1 IMS 5.1 IBM Transaction Server 1.3	
RS/6000 IBM RISC	AIX 4.3.3	Motif 1.2	OS-supplied TCP-IP	Sybase Adaptive Server Enterprise 11.9.2 w/Open Client 11.1.1 (CT-LIB)	VisualAge C++ v5.0		
				Sybase Adaptive Server Enterprise 11.9.2 w/Open Client 11.1.1 (DB-LIB)			
				DB2 Server v7.1			
				DB2 Server v6.1			
				Informix Dynamic Server 7.30 w/ Informix-ESQL v7.23			
	<i>For Informix IDS 2000, see technote # 12555</i>				Informix IDS 2000 v9.20 w/ Informix-ESQL 9.21		
					Oracle7 Server v7.3.4 w/ Net8 client		
					Oracle8i Server v8.1.5 w/ Net8 client		
PC Microsoft, Intel Windows 95 is certified as deployment client only	Windows 95	Native windowing	OS-supplied TCP-IP		Microsoft Visual C++ v6.0 SP3	ActiveX	
						DDE	
						OLE 2.0	

RELEASE 3.5 SP-1 PLATFORM CERTIFICATION MATRIX
FORTE 4GL
VERSION 30N1 AND EXPRESS E20N1
Last Update: 8th Oct., 2001

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces
Windows 98 is certified as development and deployment client	Windows 98	Native windowing	OS-supplied TCP-IP		Microsoft Visual C++ v6.0 SP3	ActiveX
	Windows NT 4.0 SP5	Native windowing	OS-supplied TCP-IP	SQLServer 7.0 ODBC Admin: 3.510.4202.0 ODBC Driver Mgr.: 3.510.4202.0 SQL Driver: 3.70.06.90	Microsoft Visual C++ v6.0 SP3	ActiveX
				SQLServer 2000 ODBC Admin: 3.520.6526.0 ODBC Driver Mgr.: 3.520.6526.0 SQL Driver: 2000.80.194.00		VisiBroker v4.0 w/ JDK 1.2.2 JIDL w/ JDK 1.3
				Oracle7 Server v7.3.4 w/ Net8 client		OLE v2.0
				Oracle8i Server v8.1.5 w/ Net8 client		DDE
				Informix IDS 2000 v9.20 w/ Informix-ESQL 9.30		OrbixWeb 3.2
				Sybase Adaptive Server 11.9.2 w/Open Client 11.1.1 (CT-LIB)		
	Windows 2000	Native windowing	OS-supplied TCP-IP	Oracle 8.0.5 w/ Net8 client	Microsoft Visual C++ v6.0 SP3	
				SQLServer 2000 ODBC Admin: 3.520.6526.0 ODBC Driver Mgr.: 3.520.6526.0 SQL Driver: 2000.80.194.00		
				SQLServer 7.0 ODBC Admin: 3.520.4403.2 ODBC Driver Mgr.: 3.520.4403.2 SQL Driver: 3.70.08.20		

For Informix IDS 2000, see technote # 12555

**RELEASE 3.5 SP-1 PLATFORM CERTIFICATION MATRIX
FORTE 4GL**

VERSION 30N1 AND EXPRESS E20N1

Last Update: 8th Oct., 2001

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces
Sequent Intel Deployment server only	DYNIX/PTX 4.4.2	Motif 1.2.5	OS-supplied TCP-IP	Oracle7 Server v7.3.4 w/ SQLNet v2 client	EPC C++ 5.2.0	
				Oracle8 Server v8.0.3 w/ SQLNet v2 client		
Deployment server only	DYNIX/PTX 4.4.4	Motif 1.2.5	OS-supplied TCP-IP	Informix 7.23 with Informix-ESQL 7.23	EPC C++ 5.2.0	
				Oracle 8i Server v8.1.5 w/ SQLNet v2 client		
Sun SPARC Sun SPARC	Solaris 2.6	Motif 2.1	OS-supplied TCP-IP	Oracle8 Server v8.0.6 w/ Net8 client	Solaris C++ Compiler Workshop v5.0	VisiBroker v4.0 w/JDK 1.2.2
				Oracle7 Server v7.3.4 w/ Net8 client		OrbixWeb 3.2
				Informix IDS 2000 v9.20 w/ Informix-ESQL v9.21		JIDL w/ JDK 1.3
				DB2 Server v6.1		
				Informix 7.23 with Informix-ESQL 7.23		
				Sybase Adaptive Server Enterprise 11.9.2 w/Open Client 11.1.1 (DB-LIB)		
				Sybase Adaptive Server 11.9.2 w/Open Client 11.1.1 (CT-LIB)		
				Sybase Adaptive Server 11.9.2 w/Open Client 11.1.1 (CT-LIB)		
<i>For Informix IDS 2000, see technote # 12555</i>	Solaris 2.7	Motif 2.1 w/ patch 107081-09	OS-supplied TCP-IP	Sybase Adaptive Server 11.9.2 w/ Open Client 11.1.1 (CT-LIB)	Solaris C++ Compiler Workshop v5.0	VisiBroker v4.0 w/JDK 1.2.2 JIDL w/ JDK 1.3
				Informix IDS 2000 v9.20 w/ Informix-ESQL v9.21		
				DB2 Server v6.1		
				Oracle8i Server v8.1.5 w/ Net8 client		
<i>For Informix IDS 2000, see technote # 12555</i>	Solaris 2.8	Motif 2.1	OS-supplied TCP-IP	Oracle8i Server v8.1.5 w/ Net8 client	Solaris C++ Compiler Workshop v5.0	JIDL w/ JDK 1.3
				DB2 Server v7.1		

**RELEASE 3.5 SP-1 PLATFORM CERTIFICATION MATRIX
FORTE 4GL**

VERSION 30N1 AND EXPRESS E20N1

Last Update: 8th Oct., 2001

Hardware/CPU	Operating System	Windowing System	Network	Databases	C++ Compiler	External Interfaces
				Sybase Adaptive Server 11.9.2 w/ Open Client 11.1.1 (CT-LIB)		

Notes:

- 1) For information regarding certified combinations of Forte and layered product versions, please refer to Release Bulletin #310.
- 2) All database tests are performed using TCP-IP connectivity.

All trademarks, trade names, or other company names referenced herein are used for identification purposes only and are the property of their respective owners.