BORLAND INTERNATIONAL

Attention: Borland C++ Win32 EEP

Developer Relations 10 Victor Square Scotts Valley CA 95066 TEL: (408) 431-5172 FAX: (408) 439-9343

Borland C++ for Win32 Early Experience Program Application

NAME:	
COMPANY:	
TITLE:	
ADDRESS:	
CITY:	
STATE/PROVINCE:	
COUNTRY:	ZIP/POSTAL CODE:
PHONE:	1
VOICE:	FAX:
7 3 3 3 3	
ELECTRONIC MAIL:	
MCI:	INTERNET:

	•	COMPUSERVE:	BIX:
1.	Ple	ase provide us with a characterization of your Size of company:	
2.	Wi		es do you currently work? (mark all that apply) MS Windows
		OS/2 2.0	MS Windows NT
		UNIX	Other (please specify):

3. What is the size of your overall	code base? in what language(s)?
-------------------------------------	---------------------------------

	С	C++
<50 KLOC		
<100 KLOC		
<500 KLOC		
<1 MLOC		
>1 MLOC		

assembler

KLOC = thousands of lines of code

MLOC = millions of lines of code

4. How can your interest in Borland C++ for Win32 be best characterized? (mark one) Immediate need for C or C++ for Win32

Interested in migrating applications to Win32 using C or C++

Evaluation only

5. Please estimate the number of hours per week you will be using this software (mark one):

	< 5 hr	5-10 hr
	10-20 hr	20-30 h
	>30 hr	

6. What computers do you have available to you? Please specify CPU, video display type, memory, and disk size.

	Computer 1	Computer 2
CPU		
386		
386SX		
486		
486SX		
486DX		
video display type		

Computer 3

		· ·
MGA		
EGA		
2311		
VGA		
VGA		
CVICA		
SVGA		
XGA		
Other:		
extended memory		
<10 MB		
VIO IVID		
<16 MB		
<10 MD		
16.347		
>=16 MB (specify)		
floppy disk size		
5.25 inch		
3.5 inch		
cdrom?		
hard disk size		
ilai u uisk size		
100 MB		
100 MB		
200 1 (7)		
<200 MB		
<400 MB		
>=400 MB (specify)		
	l	

7. Which operating systems/environments do your current applications support? Which will your future applications support? When?

	Now	Future
DOS		
Windows 3.1		
Win32s		

When?

Windows NT	
OS/2 2.0	

8. Do you understand that you will have to sign a nondisclosure agreement regarding your participation in the Early Experience Program?

Please check here to acknowledge.

9. Do you understand that the pre-release versions of Borland C++ for Win32 will only be available on cdrom?

Please check here to acknowledge.

10. Do you understand that the test versions of this software are provided on an **as is** basis, and that fixes will be scheduled based on engineering development priorities?

Please check here to acknowledge.