

---

Subject: Vetusware.com updates: 2020-05-23

Posted by [vetus@vetusware.com](mailto:vetus@vetusware.com) on Sat, 23 May 2020 00:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Microsoft Visual Basic 4.0 Enterprise (EN) (3.5 Floppy) 4.0

[https://vetusware.com/download/Microsoft%20Visual%20Basic%204.0%20Enterprise%20\\_EN\\_%20\\_3.5%20Floppy\\_%204.0/?id=16436](https://vetusware.com/download/Microsoft%20Visual%20Basic%204.0%20Enterprise%20_EN_%20_3.5%20Floppy_%204.0/?id=16436)

Microsoft Visual Basic 4.0 Enterprise Edition, 3.5 Floppy Images Visual Basic 4.0 was the first version that could create 32-bit executables for Windows NT and 95. It can also still create 16-bit executables for Windows 3.1, however it integrates a new OLE based runtime that is much larger, memory consuming, and slower than VB 3.0. Installation instructions This was distributed on DMF formatted (1.7 MB) floppy disks. You will need a utility, such as Winimage, that can write these formats or extract files from them.

Microsoft Visual Basic 4.0 Professional (CD) 4.0

[https://vetusware.com/download/Microsoft%20Visual%20Basic%204.0%20Professional%20\\_CD\\_%204.0/?id=16437](https://vetusware.com/download/Microsoft%20Visual%20Basic%204.0%20Professional%20_CD_%204.0/?id=16437)

Microsoft Visual Basic 4.0 Professional (CD version). Key is included in the archive. Visual Basic 4.0 was the first version that could create 32-bit executables for Windows NT and 95. It can also still create 16-bit executables for Windows 3.1, however it integrates a new OLE based runtime that is much larger, memory consuming, and slower than VB 3.0. Installation instructions This was distributed on DMF formatted (1.7 MB) floppy disks. You will need a utility, such as Winimage, that can write these formats or extract files from them.

---