Software

* [UNIX Heritage Society](https://www.tuhs.org/)
* [Spin Operating System](http://www-spin.cs.washington.edu/)
* [OpenVMS Archive](https://www.digiater.nl)
* [SCO](http://www.sco.com/skunkware)
* [Windows RTM and Code Name Betas](https://archive.org/details/full-windows-archive)
* [PTC MKSToolkit for DOS](https://winworldpc.com/product/mks-toolkit/41)
* [Darwin Source Repository Compile for x86 for a Thinkpad](https://osdn.net/projects/sfnet_darwinsource)
* [Macports compile maintainers to win32, link in Portfile](https://github.com/macports/))
* [Wallnut Creek Collection](https://archive.org/details/walnutcreekcdrom)
* [GNUStep](http://www.gnustep.org)
* [Microsoft Archive](https://github.com/microsoftarchive)
* [Oracle Virtual Box](https://www.virtualbox.org)
* [BeOS/Haiku](https://www.haiku-os.org)
* [Adobe CS2](https://archive.org/details/Adobe-CS2)
* [Microsoft Expression Studio for XAML Export](https://archive.org/details/microsoft-expression-studio)
* [IBM SIMH PDF](https://github.com/jonathanchapmanmoore/simh)
* [Computer History Source Code](https://computerhistory.org/playlists/source-code)

### Xeinx

\* [Microsoft Xeinx](https://archive.org/details/TNM\_Xenix\_operating\_system\_-\_SCO\_20180304\_0122/mode/1up)

### MSDOS

\* [Microsoft Lisp for DOS](http://www.edm2.com/index.php/Microsoft\_LISP)

\* [Microsoft Pascal](https://winworldpc.com/product/microsoft-pascal/40)

\* [Microsoft Fortran for DOS](https://winworldpc.com/product/microsoft-fortran/5x)

\* [MSDOS 3.0](https://archive.org/details/msexe)

### Windows Builds

\* [Windows 1.0](https://archive.org/details/windows-1-0)

\* [Windows 2.03](https://archive.org/details/microsoft-windows-2.03-3.5)

\* [Windows 3.1](https://archive.org/details/windows-3.1-beta-1-build-34f)

\* [Windows NT 3.5](https://archive.org/details/3.51.896-multifre-client-workstation-retail-en-us.-7z)

\* [Windows NT 4.0](https://archive.org/details/nt-4-4.00.1166.1)

\* [Windows 95](https://archive.org/details/microsoftwindowsdetroitbuild1009-1216collection16files)

\* [Windows 98](https://archive.org/details/microsoftwindowsmemphisbuild1351-1998collection73files)

\* [Windows Whistler](https://archive.org/details/windows-whistler-collection)

\* [Windows Longhorn Build 4084](https://archive.org/details/windows-longhorn-build-4084)

\* [Windows Longhorn/Vista](https://archive.org/details/thelonghornarchive)

\* [Windows Longhorn Server](https://archive.org/details/os-microsoft-windows-longhorn-server)

\* [Windows 7](https://archive.org/details/Microsoft-Windows-7-Build-Collection)

\* [Windows 8](https://archive.org/details/os-microsoft-windows-8)

\* [Windows 8.1](https://archive.org/details/os-microsoft-windows-8.1)

\* [Windows 10](https://archive.org/details/10.0.10014.0.winmain-prs.-150205-1859-amd-64fre-client-professional-retail-en-us)

\* [Boot Windows Pre-Installation Environment](https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/boot-to-winpe?view=windows-10)

\* [Features On Demand](https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/features-on-demand-v2--capabilities?view=windows-11)

\* [Windows Volume Activation](https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2012-r2-and-2012/dn502540(v=ws.11))

### Sysinternals Suite

\* [Sysinternals Suite](https://docs.microsoft.com/en-us/sysinternals/downloads/sysinternals-suite)

\* [Windows Internals](https://docs.microsoft.com/en-us/sysinternals/resources/windows-internals)

\* [Novels](https://trojanhorsethebook.com/wordpress/books/)

### Microsoft Reference Source

\* [.NET Reference Source](https://referencesource.microsoft.com)

### Microsoft Enterprise Third Party Disclosures

\* [Microsoft Third Party Disclosures](https://thirdpartysource.microsoft.com/)

\* [Visual Studio 2017 Third Party Disclosures](https://github.com/jonathanchapmanmoore/VisualStudioDisclosures)

\* [Visual Studio Image Library](https://www.microsoft.com/en-us/download/details.aspx?id=35825)

\* [IcoFX](https://icofx.ro/)

### Shared Source Common Language Infastructure

\* [SSCLI](https://github.com/sphinxlogic/sscli)

\* [Common Type System](https://docs.microsoft.com/en-us/dotnet/standard/base-types/common-type-system)

### Common Compiler Infastructure

\* [Common Compiler Infastructure](https://github.com/jonathanchapmanmoore/cci)

### Microsoft Open Source Teams

\* [PowerShell](https://github.com/PowerShell/PowerShell)

### Microsoft Windows Kernel Source from MSDNAA

\* [Windows XP Kernel Source, Project OZ, and CRK](https://github.com/sphinxlogic/WindowsResearchKernel)

### Microsoft SDKs

\* [DirectX](https://archive.org/details/directxsdks)

\* [Windows API Code Pack 1.1](https://www.nuget.org/packages/Microsoft-WindowsAPICodePack-Shell/)

\* [Locale Builder 2.0](https://www.microsoft.com/en-us/download/details.aspx?id=41158)

### Microsoft Research

\* [Singularity RDK 2.0](https://github.com/sphinxlogic/Singularity-RDK-2.0)

\* [CHESS](https://github.com/jonathanchapmanmoore/Chess)

\* [M#](http://licensing.msharp.co.uk/Login.aspx?ReturnUrl=%2fAdmin.aspx)

\* [Microsoft Detours](https://github.com/microsoft/Detours)

\* [Whitewater Foundry Ltd](https://github.com/WhitewaterFoundry)

\* [BIND 9](https://www.isc.org/bind/)

\* [OpenPegusus](https://collaboration.opengroup.org/pegasus/)

### macOS Build Collection

\* [macOS Collection](https://archive.org/details/macos-collection)

\* [iokit University of Utah](https://github.com/OSPreservProject/oskit)

### University of Cambridge

\* [Nemesis](https://www.cl.cam.ac.uk/research/srg/netos/projects/archive/nemesis/)

### Operating System Preserve Project

\* [OSPerserve](https://github.com/OSPreservProject)