Product overview

OpenText Exceed XDK
Software development package ports existing X Window applications to PC desktops

OpenText™ Exceed™ XDK is a software development package that gives software developers the ability to port existing X Window applications from UNIX®, Linux® or VMS systems to Microsoft® Windows® with minimum re-programming requirements.

Exceed XDK preserves the investment in X Window applications and can reduce the future cost of ownership for those applications. It decreases software development costs and shortens development cycles. Software companies can develop new product offerings by releasing Windows-ready applications based on existing source code, increasing the lifetime and market for X-Window applications.

To further protect investments, Exceed XDK is now versionless, meaning it is forward- and backward-compatible with all versions of OpenText™ “Exceed”.

Many organizations are moving away from UNIX desktop applications to more cost-effective Windows desktops. Exceed XDK enables organizations to modernize X-Window applications and make them available on Windows, instead of having to force customers to use old UNIX systems. This helps software companies reach more customers, as they can run X-Window applications on affordable standard Windows computers.
Product features

- Add-on product to OpenText™ Exceed™
- Native 64-bit and 32-bit support for Microsoft® Windows® 10, 8.1 and 7
- Supports X11R7.7
- Xinerama extension support
- Supports Motif 2.1.30
- Improved local X clients performance
- Supports Microsoft Visual .NET™ framework
- X internationalization architecture
- New sample programs

Learn more

Migrating X applications to Windows

1. X applications residing on UNIX systems
2. Re-compile the X applications using Microsoft Visual C++® with Exceed XDK libraries
3. Now applications can run on Windows PC workstation. Exceed can access other local X applications...
4. ...or X applications running on a remote Windows PC Workstation

opentext.com/contact  Twitter | LinkedIn