

10Tec xDir ActiveX Library 2.0

What's New in the Library

Tags used to classify changes:

- [New] – a totally new feature;
- [Change] – a change in a member functionality or interactive behavior;
- [Fixed] – a fixed bug or solved problem;
- [Removed] – a member was completely removed;
- [Enhancement] – some functionality was enhanced;
- [Optimization] – a feature has speed improvements;
- [Renaming] – a member was renamed;
- [Code-Upgrade] – indicates a change existing code may need when upgrading from the previous version.

v2.00, build 0121 | 2009-Sep-15

1. [Fixed] An error with folder and file enumeration was fixed. xDir might omit folders and files from the result list if you specified a folder filter criteria and used the **xdstList** or **xdstTree** sorting.

v2.00, build 0120 | 2008-Mar-11

1. [Fixed] On NT systems when working with files on NTFS volumes question marks might be displayed instead of the characters from the non-default ANSI code pages in Windows (incompatibility with Unicode file names).

v2.00, build 0117 | 2003-Mar-06

The release of xDir 2.0. The most important new features in this release are the following:

1. [New] The Professional edition of xDir Library 2.0 is implemented as an ActiveX-exe server in contrast to the Standard edition of this library. This allows you to enumerate files and folders in a separate process. By default, xDir 2.0 Pro works in synchronous mode. To get the full advantage of the Professional edition and enumerate files simultaneously with the main thread of your application, set the **AsyncMode** property to True before you start an enumeration.
2. [New] The Professional and Standard editions now use interfaces to send notifications when xDir finds a new item. This improves the performance of the component a lot, especially in the Pro version when communication between two processes is in effect.
3. [New] xDir allows you to use different filter criteria (masks with wildcard characters, date and time of creation, last access and modification, attributes) when enumerating files and folders.