

## Undelete Helps with Zero-Day-Deletes

Undelete protects against “zero-day-deletes,” where a file was created and then accidentally deleted after the last backup/snapshot was taken

“

“Engineers have accidentally deleted very critical files on a network share. We’ve been able to quickly find/recover those files. In addition, the versioning capability has also been very valuable in that we could go back one or two (or more) versions. It’s much better/faster than retrieving from a backup. Since backups are nightly, the last backup might not even have the file if it were created and deleted on the same day.”

**Bob Sauers, Executive Director, PCTEST Engineering Laboratory Inc.**

“

“We have all of our file shares based on the same virtual disk on the VM so we just have Undelete working on that drive. With Undelete, it’s pretty easy to get those files back that were created and then accidentally deleted after the last backup was taken.

**Gary Cohen, MIS Director, RC Fine Foods**

“

“Over the last few years I have either used Undelete or the SharePoint Recycling bin to recover files that were deleted after the last backup/snapshot was taken. I have not had to go any further than this to recover those types of files.”

**Megan Heinz, Orcas Power & Light Cooperative**

“

“Zero-day-deletes [where a file is accidentally deleted after the last backup/snapshot was taken] are where Undelete has worked like a champ for Elite over the years. Not only that but being able to provide the last several versions to a person so they can piece something together because they did not realize they had been messing up the document.”

**Rob Fredres, IT/IS Director, Elite Electronics**

“

“We use Undelete Recovery Bin to recover zero-day-deletes and it only takes a minute or two!”

**Shawn Hooton, IT Director/Manager, AK Division of Legislative Audit**

“

“Undelete has made my job easier because users often create or copy files on the network share folder and delete it between backups...Undelete helps to repair these files any time it was deleted.”

**Maxim Syrbu, Systems Administrator, Nayada**

“

“We use backups when necessary but Undelete is our ‘go-to’ method for recovering ‘zero-day-deletes’.”

**T.S., Anonymous Public Utility**

“

“We depend on Undelete Server for recovering files that were accidentally deleted after the last backup/snapshot was taken. With Undelete Server, it only takes seconds to recover.”

**Gowsic Satgunalingam, IT Manager, Macaulay Child Development Centre**

## Undelete Helps with Zero-Day-Deletes

Undelete protects against “zero-day-deletes,” where a file was created and then accidentally deleted after the last backup/snapshot was taken



“I use Undelete to prevent accidental network deletions. These zero-day deletes are easily handled with your tool. When I have to use Undelete, it only takes minutes to perform a restore.”

**Gary White, Director of IT, Educational Service Center of Northeast Ohio**



“We never use backups for zero-day-deletes (files that were deleted before last backup was taken), we use Undelete. Mostly for last version deletion recovery but sometimes also for recovering accidentally overwritten files from previous versions. It only takes a few minutes to recover using Undelete.”.

**Stefano Arondi, CIO, Automazioni Industriali Capitanio SRL**



“We use Conduktiv's Undelete software to recover files that were accidentally deleted before the last backup/snapshot was taken. With Undelete, it should only take a few minutes.”

**Andrew Fisher, MIS/IT Director, Teaneck Police Department**



“We use your product, Undelete, so files that are accidentally deleted after the last backup/snapshot was taken take very little time to recover.”

**Danny Dwyer, Director of Engineering, District of Sparwood**



“We use Undelete for files that were both deleted and saved over after the last backup/snapshot was taken. If the file is in Undelete, it only takes about 5 minutes to recover.”

**Charles Cresswell, Head of ICT, The Association of Corporate Treasurers**



“The first line support team uses the Undelete client to restore a file, it's done very quickly!”

**Marc Bourgeois, IT Infrastructure Analyst, National Defence / Government of Canada**



“We use Undelete to recover zero-day-deletes! By using Undelete, recovering takes less than a minute.”

**Bob Sauers, IT Director, PCTEST Engineering Laboratory, Inc.**



“Undelete is the running resident for zero-day-deletes. The only way to lose a file I just created, then deleted, would be to either not have Undelete running or have the file server machine itself crash.”

**Kem Sisson, President, Money Movers**