



Inside This Issue

Background	1
Subject	1
Cause	1
Solution	2
Outcome	2

Kernel Data Recovery Resolved Outlook PST Corruption Issues Caused from RAID-0 Hard Disks Crash

Background

The client has encountered a RAID-0 hard disks crash in the system, due to which Outlook PST files got corrupted and as a consequence, mailbox information got lost. The client approached Kernel Data Recovery Company in order to quickly and successfully restore the lost data.

Subject

As a result of the hard disk failure, the Outlook has stopped responding. Surely, the crash has impacted its damage on Outlook PST files, while making them corrupted. The client has even tried using scanpst.exe utility (inbox repair tool) to manually fix the corruption issues. However, it was an unsuccessful attempt to recover the complete data with integrity.

Cause

The presence of bad sector in hard disk was the key responsible reason behind the corruption in PST files. In this scenario, the RAID-0 hard disks crash has resulted in complete shutdown of Outlook program, while interrupting the client's emailing communication.

Case Study



Solution

After analyzing the accurate scenario of the problem, it was the time to bring necessary actions into pace. For this reason, Kernel Data Recovery team has strongly recommended '**Kernel for Outlook PST Repair software**' to the client. The tool has helped the client to efficiently repair the corruption in PST files and then smoothly restore the data with complete integrity.

The client had experienced the entire recovery process and also no necessary technical expertise were required for the operations. The client liked the performance of the tool as it also offered various options to save the recovered files other than PST format, including DBX, MBOX, MSG, EML, TXT, RTF, HTML, and MHTML. The client was delightful to find various migration options in just a single tool as it allowed to perform flawless data migration from PST files to email servers, web-based email apps and Office 365 mailbox.

The tool even provides the option to split PST files upon specified limits with sheer convenience. The modern versions compatibility support of Windows 10 and Outlook 2016, make it a versatile Outlook utility.

Outcome

Kernel Data Recovery provided an effective email recovery solution to the client to efficiently deal with the corruption issues in PST files, caused from RAID-0 hard disk crash. The client had successfully resolved the issues with utmost convenience and swiftness. If the client had chosen any unreliable method for Outlook PST file recovery, then the problem would not have been resolved with such a simplicity retaining the integrity of data.