

What's New in MIMIX 8.1

- A new automated virtual switch procedure allows you to test applications on the backup server without impacting production operations. A virtual switch activity window in VSP (Vision Solutions Portal) allows you to monitor changes made to the backup server and the eventual return to normal replication.
- Continuous autofix technology detects and intelligently repairs exceptions found during replication and audits. This can significantly reduce day-to-day management requirements, while also enhancing performance. Full visibility into all objects requiring repair is provided through VSP.
- Replication performance has been enhanced to keep pace with growing transaction volumes. High throughput environments benefit from enhancements to the way changes are applied to the backup server, while performance is improved for highly constrained environments through more flexible constraint handling.
- Greater control of audit statuses allows administrators to tune audit results for their environment, reducing the number of reported exceptions and easing the audit management workload.
- A new customizable, automated procedure for point-in-time operations enables tape-based backups or other custom processes to be performed on data from a user-defined point in time.
- Faster, easier problem analysis and resolution is facilitated by default actions that guide administrators through the best approach for resolving synchronization issues. Objects on the production and backup servers can also now be compared side-by-side on the same screen with differences highlighted.
- Additional information is provided in MIMIX Data Protection Reports to support the creation of optimal replication configurations.