



Capture updated files at a critical Point in time and have the confidence and ability to Restore them if you need to.

Concerned about corruption of your critical IBM i data? Implement Maxava's archiving solution, Maxava CPR™ to provide an added layer of security with point-in-time protection and recoverability.

INTRODUCING MAXAVA CPR™

Archive and protect critical data from corruption with point-in-time recoverability.

Archiving Gives You Peace of Mind

Manage risks associated with regulatory compliance and litigation by implementing Maxava CPR. Be confident in the knowledge Maxava CPR is maintaining an archived copy of your critical data.

Malicious Data Deletion Protection

Benefit from the certainty Maxava CPR provides you, by automatically protecting your critical IBM i data from the impacts of internal or external malicious data deletion.

Data Loss Safeguard

Build Maxava CPR into your operational procedures so you don't need to worry about unplanned IBM i data loss caused by poorly executed business processes and unintentional circumstances.

Point-in-Time Recovery

Use Maxava CPR to define the point-in-time IBM i data has changed and roll forward or backward your IBM i data up to the pivotal transaction.

Remain Available

Continue uninterrupted replication with Maxava HA while performing all Maxava CPR tasks. Role swap Maxava CPR when role swapping with Maxava HA. Maxava CPR is compatible with Maxava HA and other IBM i HA products.

IMPLEMENT MAXAVA CPR™

Control recoverability of your archived critical data. Utilize real-time, event-based, and scheduled critical data snapshot management features to give you proactive assurance.

Trigger Capture Points

Take secure snapshots of critical data in real-time immediately prior to data changing on your system. Schedule regular snapshots and include CPR tasks as part of your application's processes.

Capture Point Retention

Determine how many snapshots to keep and for how long you want them retained. Use Maxava CPR's options to manage data retention.

Maxava CPR is your Recovery Option

Maxava CPR allows you to carefully reintroduce recovered data back into production. Recover and analyze key data without interrupting business.

Store Where You Want

Choose a place to store your CPR data that fits your IT infrastructure strategy. Maxava CPR Data Stores can reside on local or remote IBM i hardware that supports FTP.

Trusted Process

Rely on proven and dependable IBM and Maxava features for the operation of Maxava CPR.

For your trial request, visit maxava.com/maxava-cpr-trial-request

