

# CDB/Auto-Copy

## Situation

You are in a busy production environment where the number of objects to be copied for backup is continually growing.

## Problem

Making copies is fundamental, yet finding time to make copies is becoming increasingly difficult. You simply do not have time to waste trying to decide whether to do full or incremental copies or if a copy is needed at all. Additionally, the way datasets are cataloged makes recovery very time consuming.

## Solution

CDB/Auto-Copy allows you to use your time more efficiently. You can define unique criteria such as when tablespaces need to be copied, if a full or incremental copy is needed, whether to copy to tape or to DASD, etc. CDB/Auto-Copy uses your criteria to dynamically allocate, copy, and catalog only on specific volumes which reduces DBA intervention as well as time spent tracking and recovering.

## Features:

- Non-Destructive
- Wildcards
- Standard control statements and JCL
- Multi-tasking and buffer optimization
- Fully restartable
- Automatically creates GDGs

## Benefits:

- Extremely fast and easy to use
- Dynamic control of Copy jobs
- Guaranteed data integrity
- Reduced system load
- Simplified utility scheduling
- Reduced batch window



800-627-6561  
www.cdbsoftware.com

## What is CDB/Auto-Copy?

CDB/Auto-Copy is a high speed, dynamically controlled utility solution that creates full or incremental copies of DB2 tablespaces.