

Amber Back-Up OVERVIEW

How good are your disaster recovery plans? Database applications can contain years of key business information (E.g. jobs, orders or invoices). The data is usually contained in a **single file**.

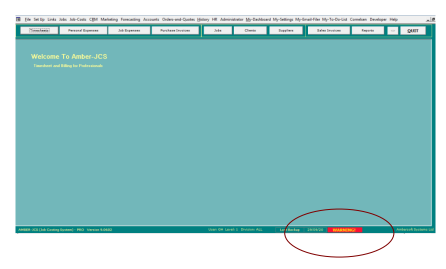
There is a risk that normal server backup software fails from time to time, meaning that this very important file is not backed up; and worse, that this failure goes unnoticed. Furthermore, server backups can be limited to just the last 30 days or so, which is not good practice for a database file.

Amber-Backup focuses on the single file. It gives you a direct warning as necessary, and a backup file for each period. Amber-Backup offers a <u>professional database backup</u> and extra peace-of-mind.

Key Features & Benefits

- Scheduling Periodic Backups. A
 backup copy is kept for every month in
 the last year at least. This is important
 for databases.
- Verification. A 'Last Backup Date' can be displayed in the Main Menu of your application, with a <u>red warning</u> <u>message</u> if the backup is overdue (E.g. see the Amber-JCS main menu below)
- Separate Physical Location
 For an on-line system, the backups are downloaded to your local server.

 For an off-line system, the backups are uploaded to a cloud server.
- Robust. The date is the <u>actual</u> date of the file (not the <u>attempted</u> date of the backup).
- SQL Server Backup. Before the Upload or Download, a SQL Server backup file is created (E.g. MyDB.Bak).



Pricing. The monthly fee starts from £27.50 per month. This fee includes license, hosting and support.

Please contact us if you have any queries, or would like a demonstration

Tel: 0117 366 0484
Email: info@ambersoft.co.uk
Web: www.ambersoft.co.uk

