



Sage Abra

Link

FEATURES

Increase efficiency

Give your HR staff the tools they need to streamline workflow within your organization. Abra Link includes powerful features that allow you to save time and minimize the hassle of duplicating data entry by sharing information between other human resources, recruiting, payroll, benefits and spreadsheet systems and Sage Abra HRMS. Eliminate hours of manual data entry when building employee information into a new Sage Abra installation.

Better organization

With Sage Abra Link can handle virtually any type of ASCII file created from a mainframe, payroll or service bureau system and convert the information for immediate use in Sage Abra. Establish reusable templates to handle ASCII file importing and exporting between Sage Abra and other systems.

Easily manage ongoing importing and exporting

With Sage Abra Link you're in complete control. Transfer other time, attendance, and payroll information to Sage Abra routinely, quickly and accurately. Deliver information to spreadsheet programs for easy evaluation of data, such as salary scales and benefit cost options. Even select your own import/export criteria.

Link Abra HRMS to ADP® PC/Payroll

Save time by importing and exporting data to and from the Abra HR database to ADP/Payroll for Windows Versions 2.52 and up. You can automatically transfer changes to employee benefits, salary, demographics, or other data into the ADP database, avoiding duplicate data entry and eliminating key stroke errors. Abra Link is also pre-formatted to import data directly from ADP PC/Payroll into Abra HR. Simply create an MFOUT file in ADP's system, and Abra Link will transfer up to 30 information fields.

Maximum security of sensitive data

Create and assign an unlimited number of user IDS and passwords, follow audit trails to identify who made each change by date, time, and type of change and protect key information with sophisticated, multi-level security. Abra Link gives you complete control over which groups have access to vital data at any level.