



CA Desktop DNA[®] Migrator 2007

CA Desktop DNA[®] Migrator quickly and easily safeguards and transfers your unique PC DNA – data, settings and preferences – to your new or upgraded PC. By migrating your PC's DNA to your new PC, CA Desktop DNA Migrator ensures you remain productive and saves you the time of relearning the way your new PC works. With powerful migration features, flexible user options and extensive backup capabilities, CA Desktop DNA Migrator allows you to manage a migration that will meet your unique needs.

Top Three Key Features

- Operating System Settings, Application Settings and Data Migration
- Cross Operating System and Application Version Support
- Back-up PC DNA file to a DVD or CD-ROM

What's New

- Always-current PC DNA Backup
- Automatic CD-Rom Spanning
- Faster Migrations & Back-ups

Supporting Environments

- Windows 95 & 98
- Windows NT
- Windows ME
- Windows 2000
- Windows XP

Replacing or Upgrading Your PC?

Getting a new PC is great! What is not so great is trying to move your PC's DNA from your old PC to your new PC. Without your old PC's DNA, you will spend hours, maybe days, relearning how to set up the numerous settings and preferences on your new PC.

What is a PC's DNA? It is everything that makes your PC unique to you. It includes system and application settings, network and printer settings, critical data files and folders (documents, pictures, music, etc.) emails, address books, accounts, preferences and much more.

CA Desktop DNA Migrator is one of the industry's leading solutions for safeguarding and transferring your PC's DNA – everything that is unique to you – from your old PC to your new PC. By

transferring your "DNA" from your old PC to your new PC, you will be up and running quickly, taking advantage of your new PC's features and functions while still enjoying the familiar desktop environment settings, data and connections of your old PC. Built on the powerful engine of Unicenter[®] Desktop DNA[®], CA Desktop DNA Migrator offers the proven and patented migration technology used in enterprise level migrations, in an easy-to-use, out-of-the-box solution. With just a few clicks of a mouse, you can preserve your critical data, settings and preferences.

Save Time and Stay Productive

Do not waste time relearning the way your new PC works. Complete an industry standard migration with just a few clicks of a mouse and save hours by letting CA Desktop DNA Migrator do the work for you.

CA Desktop DNA Migrator gives you the power, control and flexibility to manage a migration that will meet your unique needs. The user-friendly Wizard interface easily guides you through a migration process and the convenient undo file allows you to restore your original system with a click of your mouse.

CA Desktop DNA Migrator gives you the flexibility to complete a typical migration of your most popular settings and data in just a few easy steps or you may customise the process to meet your unique migration needs. In addition, CA Desktop DNA Migrator allows you to quickly stream your PC's DNA directly from your old PC to your new PC using an Ethernet crossover cable or create a DNA file to transfer to your new PC or use for backup.

CA Desktop DNA Migrator provides you unprecedented control and flexibility in one affordable product with its ease of use and powerful migration features.

Distinctive Features and Functionalities

Flexible Migration Methods. Flexibility is critical to supporting migrations. For this reason, CA Desktop DNA Migrator was the first migration tool to offer two major system migration methods.

- **Real-Time Migration.** A Real-Time migration quickly streams your DNA information directly from your old PC to your new PC. Performing a Real-Time migration requires the two computers you wish to migrate are connected to each other by a local area network (LAN) or the included Ethernet crossover cable.
- **Deferred Migration.** A Deferred migration creates a DNA file containing your unique PC's DNA. You can then burn your DNA file to a CD, DVD or move to a network location to easily

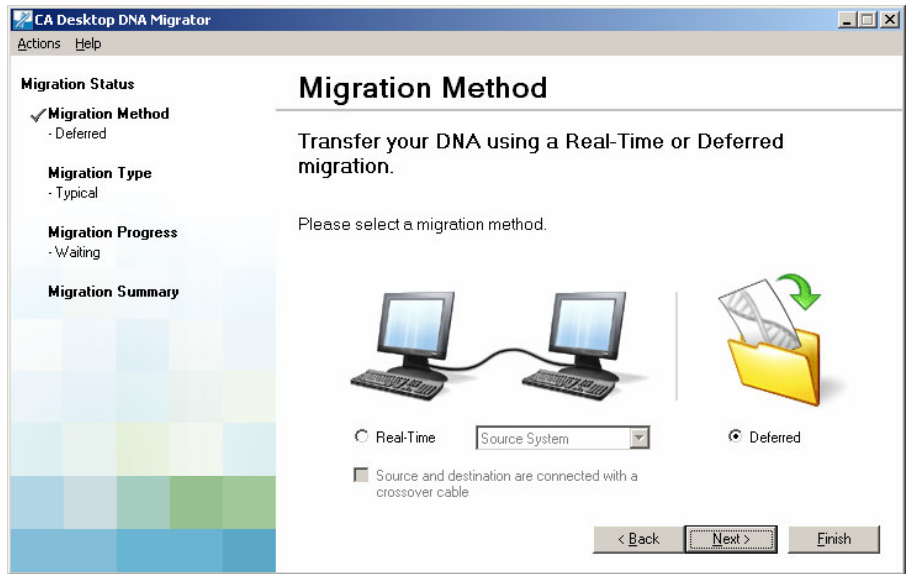


Figure 1. For ultimate control, choose the migration method, a Real-Time or a Deferred to fit your individual migration needs

transfer the DNA file to your new PC. Simply double-click the DNA file to apply your DNA to the destination PC or keep it for PC back-up or future migration.

Migration Type. CA Desktop DNA Migrator offers two different migration types, allowing you to simply choose the type that best meets your unique migration needs.

- **Typical Migration.** A Typical migration takes the guesswork out of migrations by predefining the most common system and application settings, files and folders to be collected and transferred. With a few clicks of your mouse, you can perform a complete migration.
- **Custom Migration.** A Custom migration takes power, control and flexibility even further by giving you the option to customise the settings and data you wish to migrate for your special migration needs.

Cross-Operating System and Application Migration. The settings you have customised on your old PC and in

the older versions of your applications will seamlessly migrate to the new version of the operating system and applications. This feature will save you the time and effort of manually setting your customisations in the new locations in your updated PC and applications.

Self-Extracting Files. If you select to perform a deferred migration, a self-extracting DNA file will be created, allowing you to transfer the DNA file to your new PC over a network or burn it to a CD-ROM or DVD. Once the DNA file is on your new PC, simply double-click on the file and the migration will take place automatically, transferring your DNA to your new PC.

Migration Progress. Never loose your place! The Migration Status on the left side of the screen always lets you know where you are in your migration process.

Summary Screens. A comprehensive logging feature tracks the success of the migration and monitors the overall progress of the migration process. From the Summary screen, you are able to tell if there were any errors in your migration.

Undo File. An Undo file is automatically created and placed on the desktop of your new PC for both a Deferred and Real-Time migration. This file allows you to return your PC to its pre-migrations state with a simple double-click.

Supported Environments

- Windows 95, 98, NT, 2000, ME, XP

What's New in 2007

Backup Your DNA. Because all PC events cannot be planned, it is wise to keep your PC DNA in an always-current state. Use the Windows scheduler and the Quick Start Guide to schedule CA Desktop DNA Migrator to run on a recurring basis. The recurring capture will only collect the changes since the last time the DNA was stored. Move your updated DNA file to a DVD using the instructions in the Quick Start Guide in order to protect your settings and data in the case of an unforeseen incident, such as a virus or system crash.

Improved Performance. With the latest performance improvements, real-time and deferred migrations are up to 50% faster than previous releases, creating a migration speed that is unmatched in the industry. Desktop DNA Migrator is one of the fastest migration products available..

Improved Automated Disk-Spanning. CA Desktop DNA Migrator automatically spans DNA files to the

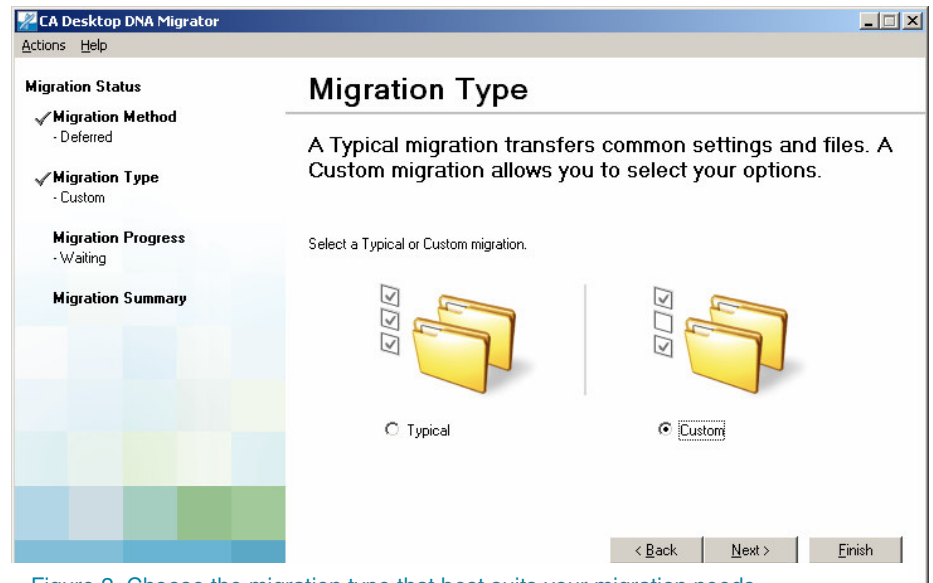


Figure 2. Choose the migration type that best suits your migration needs.

size of a CD-ROM and places the files in a folder on the desktop for easy movement to a CD-ROM, DVD, or other removable media. This feature allows you to easily transfer DNA files to removable media – there is no need to configure settings.

For more information,
visit vet.com.au

