

earlyCASE uses your local machine to process the documents and they are NOT transmitted to any other servers or networks. Because of this you can use earlyCASE in situations where privacy concerns or confidentiality concerns exist. In addition to the added benefit of security because the data is analyzed locally, processing time is very fast since the documents do not have to be transmitted or copied to a remote server or computer.

Your Account:

When you create an account, it is your's alone. You set the password, maintain your own profile, etc. Because accounts are FREE we encourage users to NOT SHARE their account with anyone. If others within your organization have need to use earlyCASE, they can create an account and be up and running in a matter of minutes.

The earlyCASE Application:

earlyCASE is a new class of Internet application which Microsoft calls a "Rich Internet Application" or "Click Once Application". Once you open the application from the www.earlyCASE.com site it is installed and has local access to read and analyze data you browse to with earlyCASE. You can analyze any data with earlyCASE that your computer can read. When you run earlyCASE for the first time, Windows will prompt you with a security message to get your permission to run and install earlyCASE on the machine. The installation process only takes a minute or two.

[For more information on Applications build using Microsoft's Click Once development methodology](#)

Trusted Site:

It is recommended that you add www.earlyCASE.com to the sites that your browser has listed as trusted. This will use the Internet Security settings for trusted sites when running earlyCASE.

[For more information on allowing a site to be a "Trusted Site"](#)

Requirements:

For earlyCASE to run you must have the Microsoft .NET framework 3.0 (or later) installed on your machine. This is a FREE component from Microsoft, and is generally already installed on most PC's. IF It is NOT already installed on your PC click on the following link to install the .NET Framework.

<http://www.microsoft.com/downloads/details.aspx?FamilyID=333325FD-AE52-4E35-B531-508D977D32A6&displaylang=en>