

FamilyOfficeNetwork[®] is Secure

FamilyOfficeNetwork[®] is committed to ensuring the security of your information by using the latest Internet security technology.

Why is Encryption Effective?

Encryption is the scrambling of data into a code that is unreadable to anyone who does not have the key that deciphers it.

With FamilyOfficeNetwork[®], all your account information is protected by 256-bit encryption to maintain the privacy and confidentiality of your data.

Why is Encryption Effective?

Encryption works by turning your data into a scrambled code. The longer the code, the harder it is to break. The 256-bit encryption technology creates a code that is many times longer than the typical 40-bit encryption or the industry standard 128-bit.

Comparing 256-bit security with 40-bit security is like comparing a combination lock that requires a hundred numbers to open to a combination lock that requires only three numbers to open.

By requiring a browser that supports 256-bit security, FamilyOfficeNetwork[®] makes sure that you have a strong lock on your personal information.

Internet Explorer 5.5 or higher, or Netscape 4.0 or higher, are required to successfully transmit and receive 256-Bit encryption. Please go to microsoft.com or netscape.com to download the latest version if you need to upgrade.

Passwords and Other Security Measures:

Another security measure is your Password. Every time you Log On to FamilyOfficeNetwork[®] you will be required to enter your User ID and Password. You control your Password, and can change it at any time. To keep your information secure, you should not reveal your Password to anyone, including FamilyOfficeNetwork[®] employees.

Please save or memorize your User ID and Password and keep them in a secure location. Once you have completed the Sign Up process, you may change your Password at any time. To maintain the security of your account information, we recommend that you change your Password periodically.

During a FamilyOfficeNetwork[®] session, all of the links to various pages and sections of FamilyOfficeNetwork[®] are encrypted. This masks our programming style. Which, if revealed, could give potential threats ideas into how we created the system.

Your information is stored on a server that is under 24/7 surveillance. The facility utilizes the latest technologies for temperature control, fire protection and even finger print encryption on each server. The server has automatic redundancy and off-site backup.

The data that is stored in our system, are copies of originals that reside on your advisors' desktops. This means your advisor always has the original documents and provides a third level of redundancy.

We have made FamilyOfficeNetwork[®] a safe and private way for advisors to share your pertinent information.