

IQ.Web Security Statement

Georgian Court University has employed state-of-the-art technology to safeguard confidential information. This information is encrypted via the latest 128-bit encryption methods to protect records against interception and hacking. These encryption methods are almost unbreakable.

The university is utilizing VeriSign (the leading provider of trusted infrastructure services to websites, enterprises, electronic commerce service providers and individuals for identity, authentication and transaction security to conduct secure data communications. VeriSign software encrypts data which is transmitted via the internet. Personal and financial record information is secured and cannot be compromised in any fashion. Verisign only sells its services to legitimate businesses that authenticate their identity to Verisign. So when you see the Verisign seal on the IQ.Web website, you know that you are connecting with Georgian Court University.

Your personally selected login ID and password secure access to your records since you will be the only person who knows this information. The transmission of this information to our servers is protected by the data encryption methods explained above. All further data transmissions, including your academic and financial records are all encrypted so that only you can see these records.

Please observe the following precautions to keep your information secure:

1. Do not share your login ID and password with anyone you do not want to have access to your academic records.
2. Do not leave IQ.Web open when you are using public computers as the next person to use the machine can access your records. The Office of the Registrar recommends that you use the "Log Out" option in IQ.Web to terminate all IQ.Web sessions.
3. If you do write down your login information, keep it in a secure place that is not within public view.
4. Do not make your password something that can be easily guessed by anyone. Try not to make it something that is easily connected to you, e.g. a nickname. Security professionals recommend a password combining upper and lower case letters and numbers.