



Data Security and Integrity

Each day, thousands of educators in the U.S. utilize eDoctrina, knowing that its team is taking the security of their students' information very seriously. Data is protected in a number of ways:

- Student information transfers are handled using a secure file-transfer protocol (SFTP).
- All data transferred during user sessions is encrypted (HTTPS).
- All Third Party Requests for data must be approved in writing by the district.
- On the individual user level, there is an established hierarchy of user access (teacher, school administrator, district administrator, etc.) and all log-ins require a username and password. Additionally, all passwords are encrypted in the system and cannot be viewed by anyone, even members of the eDoctrina team.
- Servers are secured with Multi-Factor Authentication.
- eDoctrina is hosted on leased servers (Amazon Web Service). AWS is an industry leader in data security for cloud solutions and meets or exceeds a wide range of industry standards for data integrity and security. For more technical information regarding AWS certifications go to <http://aws.amazon.com/compliance/>
- All employees sign a security/confidentiality agreement.