

Security

Trust Veritext to Protect Your Critical Information



Your data is secure with us.

As the leader in court reporting and litigation services, Veritext knows the importance of maintaining the highest level of security for our clients' and partners' confidential information. For this reason, we are compliant with all applicable federal requirements to become compliant with the Health Insurance Portability and Accountability Act (HIPAA) privacy and security rules, as well as statutes pertaining to protection of Personally Identifiable Information (PII).

HIPAA: Personal Health Information

Veritext complies with The Health Insurance Portability and Accountability Act (HIPAA), which protects the privacy of personal health information. The Health Insurance Portability and Accountability Act (HIPAA) Privacy Rule is the first comprehensive Federal protection for the privacy of personal health information. Security and procedural protocol standards are implemented in all Veritext office locations, including encryption of all Veritext-owned PCs, servers and mobile devices and implementation of penetration software to detect breaches. These standards also include secure electronic transfer of Protected Health Information (PHI). Scanned exhibits and transcripts containing claims information, medical diagnoses, medical testimony, hospital records and diagnostic test results are all secured and protected.

PII: Personally Identifiable Information

Veritext also complies with nationwide standards for protection of Personally Identifiable Information (PII). That is any data about an individual that could identify that person, such as e-mail address, street address, telephone number or Social Security number.

SSAE 16: Electronic Data Hosting

When you work with Veritext, your data is hosted in a facility that is SSAE 16 certified and delivers unmatched security expertise, data protection and customer support. With Veritext, you can count on enterprise-class security — including data protection, identity management, vulnerability management, physical and personnel security, application security, incident response and privacy measures.