## FULL CodeVision AVR V2.05.3 Standard ((NEW))

the current standard is pci dss v3.1. the next standard is pci dss v3.2. code sight will support both releases of the standard in full, this code set is required for use in the implementation guide adopted as the national standard for electronic transmission of professional health care claims under the provisions of the health insurance portability and accountability act of 1996 (hipaa). hipaa directed the secretary of hhs to adopt national standards for electronic transactions, these standard transactions require all health plans and providers to use standard code sets to populate data elements in each transaction. the transaction and code set rule adopted the asc x12n-837 health care claim: professional, volumes 1 and 2, version 4010, as the standard for electronic submission of professional claims, this standard names the pos code set currently maintained by cms as the code set to be used for describing sites of service in such claims. pos information is often needed to determine the acceptability of direct billing of medicare, medicaid and private insurance services provided by a given provider. the standard is pci dss v3.1. for this code set to be accepted and implemented, it must be adopted as the standard in the fips 140-2 validated x.509 certificate (pkix) cryptographic key issuance and usage processes. a digital certificate is a piece of data that certifies the claimed identity of its owner and may be used for secure electronic transactions over the internet. the one class of certificates that is required to be fips 140-2 validated is the x.509 certificate. the x.509 certificate can be used for purposes of electronic banking, electronic commerce, e-government, e-business, and secure web server usage. the fips 140-2 validated x.509 certificate can be used as a trusted digital certificate and as a proof of identity. this standard names the cybertrust root ca x3.0 as the root ca trusted by the fips 140-2 validated x. this standard also names the pkix rfc 5246 standard (iso 9594-8) as the standard for the content of the digital certificate.

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