

# Which SAQ Do I Complete?

- SAQ A – “card-not-present” merchant; the merchant never stores, processes, or transmits cardholder data, as this is completely outsourced to a third-party service provider; cardholder data is never stored by merchant
- SAQ A-EP – merchant accepts only e-commerce transactions; merchant’s e-commerce website does not accept cardholder data, but does control how the customer is re-directed to a third-party payment processor; cardholder data is never stored by merchant
- SAQ B – merchant processes payments via imprint machines or standalone, dial-out point-of-sale (POS) terminals; terminals use analog phone line only; cardholder data is never stored by merchant
- SAQ B-IP – merchant processes payments via standalone, PTS-approved point-of-interaction (POI) devices with an IP connection to the payment processor; the POI device does not rely on other device (e.g., computer, tablet, mobile phone) to connect to the payment processor; cardholder data is never stored by merchant
- SAQ C – merchant processes payments via POS system or other payment application system connected to the Internet, which includes cellular networks; the payment system is not connected to any other system within the merchant’s environment; cardholder data is never stored by merchant
- SAQ C-VT – merchant processes payments by manually entering a single transaction at a time via keyboard into an Internet-based virtual terminal solution; the virtual terminal solution is hosted by a PCI DSS validated third-party service provider; cardholder data is never stored by merchant
- SAQ D – merchant accepts cardholder data on merchant-hosted website; merchant does not meet the criteria for any other SAQ type; merchant stores cardholder data