

DOCUMENT LIBRARY

The Document Library includes a framework of specifications, tools, measurements and support resources to help organizations ensure the safe handling of cardholder information at every step.

Featured Documents

Software-Based PIN Entry on COTS Security Requirements

PCI Security Standard for software-based PIN entry on commercial off-the-shelf devices (COTS).

[View Document](#) ➔

PCI DSS v3.2

Framework for a robust payment card data security process.

[View Document](#) ➔

SAQ Documents

Self-validation tool for merchants and service providers.

[View Documents](#) ➔

Search

PCI DSS



CATEGORY



[Show Archived Documents](#)

Results: 17

Documents

Standards

PCI DSS



Supporting Documents

[Glossary of Terms, Abbreviations, and Acronyms](#)



PCI DSS Summary of Changes	▼
Prioritized Approach for PCI DSS	▼
Prioritized Approach Summary of Changes	▼
Prioritized Approach Tool	▼
PCI DSS Quick Reference Guide	▼
Small Merchant Reference Guide Order Form	▼
PCI Quick Reference Order Form	▼
Reporting Templates and Forms	
ROC Reporting Template	▼
PCI DSS AOC - Merchants	▼
PCI DSS AOC - Service Providers	▼
AOC extra form for Service Providers - Section 2g	▼
Supplemental Report on Compliance - Designated Entities	▼
Supplemental AOC for Onsite Assessments - Designated Entities	▼
Frequently Asked Questions	
FAQs for use with PCI DSS ROC Reporting Template	▼
FAQs for Designated Entities Supplemental Validation	▼

ABOUT US

Leadership
News
Jobs
Blog

CONTACT & INFO

About
Us
Careers

TRAINING

Webinars
Qualification
Documents

GETTING STARTED

Participating
Organizations
Affiliate Members
Awareness

MEDIA

News Room
Press
Contacts
Events

Contact
Us

Copyright © 2006 - 2018 PCI Security Standards Council, LLC. All rights reserved. [Legal Terms & Conditions](#).

[Sitemap](#) • [Association Management services provided by Virtual, Inc.](#) • [Privacy Policy](#)



[English](#) • [Français](#) • [Español](#) • [中文](#) • [Deutsch](#) • [Italiano](#) • [Português](#) • [한국어](#) • [Русский](#) • [Türkçe](#)