



PAYMENT APPLICATION (PA-DSS) COMPLIANCE SERVICES



1 in 4 software vendors choose Coalfire for PA DSS validation, more than any other Qualified Security Assessor firm.

SECURING PAYMENTS INTEGRATIONS

Applications are becoming the heart of new integrated payments solutions. As a payment application developer, your product offering and development procedures impact the PCI compliance and profitability of your customers.

Compliance with Payment Card Industry Data Security Standards (PCI DSS) for payment applications adds value to your product suite and provides your customers with confidence in your security architecture.

WHO NEEDS IT

The Payment Application Data Security Standard (PA-DSS) is a global security standard created by the Payment Card Industry Security Standards Council (PCI SSC). The standard applies to any software vendor and others who develop payment applications that store, process, or transmit cardholder data to facilitate authorization and settlement of a payment transaction.

Payment software vendors will need to certify their products to PA-DSS and demonstrate that their application code has undergone vulnerability analysis per the requirements, which are updated every 12-18 months.

EXPERT ASSESSMENT & INDUSTRY KNOWLEDGE

Coalfire has a dedicated team of application security professionals and certified PA-QSAs who understand the complexities of today's payment applications, development processes, and industry standards. Coalfire is the industry leader in performing PA assessments and advisory. Because of this, we are the trusted advisor to some of the largest payments technology companies in the industry, offering:

- Knowledge of your payment environment
- Thoroughness, efficiency and non-disruption to your day-to-day business
- Partnership to help you navigate complex and evolving requirements

In addition, our [CoalfireOnesm platform](#) provides organizations with the testing, documentation, reporting tools, and QSA support needed to support all of your PA-DSS compliance needs. The easy-to-use and secure CoalfireOne platform contains advanced features that make managing your risk and compliance program much easier.

OUR PA-DSS COMPLIANCE APPROACH

Coalfire can help you quickly and cost-effectively comply with PA-DSS because we deeply understand not just the standard, but we take efforts to understand your business requirements, your technology and help you overcome common compliance issues. A PA-DSS assessment from Coalfire will provide:

- **Complete awareness of the environment**, and what is, and is not, part of the credit card data environment.
- **Skilled personnel** readily available to you that both understand and can help you maintain the security of the credit card data environment.
- **Awareness and experience of industry best practices** with relevant tools available that fit your business requirements for your company's environment.

Assessment Phase

In the assessment phase, we typically work in 10-12 weeks, where the usual activities include:

- Documentation Review
- Application Testing
- Report on Validation
- Compliance Roadmap

Maintain a secure platform

Coalfire can work with your organization to implement solutions that help you maintain ongoing security beyond PCI compliance. In some cases, this can be in the form of consulting services to fulfill specific requirements or performing application scans or penetration testing.

Additional Coalfire application services include:

- Rapid PA-DSS: an online self-assessment tool for evaluation readiness to PA-DSS and identifying gaps before the assessment
- Point-to-Point Encryption Validation (P2PE)
- Penetration Testing
- Web Application Validation
- Point-of-Sale (POS) Vulnerability Scanning
- PCI Compliance Guidance
- PCI DSS Scope Reduction Strategies
- PCI Employee Education & Training
- External vulnerability scanning (ASV)

SET YOUR COMPANY APART.
VISIT COALFIRE.COM TODAY
TO LEARN MORE.

North America | Europe

Coalfire.com | info@coalfire.com | 877-224-8077

 CALFIRE

About Coalfire

As cybersecurity risk management and compliance experts, Coalfire delivers cybersecurity advice, assessments, testing, and implementation support to IT and security departments, executives, and corporate directors of leading enterprises and public sector organizations. By addressing each organization's specific challenges, we're able to develop a long-term strategy that improves our clients' overall cyber risk profiles. Armed with our trusted insights, clients can get to market faster with the security to succeed. Coalfire has offices throughout the United States and Europe. Coalfire.com

Copyright © 2014-2017 Coalfire Systems, Inc. All Rights Reserved. Coalfire is solely responsible for the contents of this document as of the date of publication. The contents of this document are subject to change at any time based on revisions to the applicable regulations and standards (HIPAA, PCI DSS et.al). Consequently, any forward-looking statements are not predictions and are subject to change without notice. While Coalfire has endeavored to ensure that the information contained in this document has been obtained from reliable sources, there may be regulatory, compliance, or other reasons that prevent us from doing so. Consequently, Coalfire is not responsible for any errors or omissions, or for the results obtained from the use of this information. Coalfire reserves the right to revise any or all of this document to reflect an accurate representation of the content relative to the current technology landscape. In order to maintain contextual accuracy of this document, all references to this document must explicitly reference the entirety of the document inclusive of the title and publication date; neither party will publish a press release referring to the other party or excerpting highlights from the document without prior written approval of the other party. If you have questions with regard to any legal or compliance matters referenced herein you should consult legal counsel, your security advisor and/or your relevant standard authority.