

# Authorize.Net enables secure ecommerce payments

And they can prove it.

## Authorize.Net®

For Authorize.Net, a provider of next-generation payment solutions, protecting customer data and supporting compliance is a top priority. They know it's not enough to merely state their commitment to security; they must demonstrate that they mean business.

Enter cyber risk advisory and assessment firm Coalfire. Authorize.Net engaged Coalfire to provide a third-party, independent validation of the company's payment platforms and API's and how their products support compliance efforts. By delivering credible audit, assessment, and testing services, Coalfire validated the platform and it's eligibility for PCI DSS Compliance. Coalfire's transparent approach enabled Authorize.Net to clearly demonstrate how their solutions map to the PCI Merchant requirements and ensure they were adequately protecting customer data.

### AUTHORIZE.NET PAYMENT SECURITY

Coalfire's extensive experience with payment applications and APIs was important to Authorize.Net. As the largest assessor of payment application technology in the world, Coalfire was selected for their breadth and depth of experience in this area.

### SIMPLIFY PCI DSS

Handling payment card data comes with an obligation to maintain compliance with the PCI DSS. This can have a significant impact on the complexity retail environments. Authorize.Net aims to simplify the integration of payments across platforms and make the compliance process more transparent and straight forward.

### COALFIRE AND AUTHORIZE.NET

Security vendors and assessors must collaborate. Coalfire's approach to working with technology companies is unique. For example, Coalfire helped Authorize.Net understand how to demonstrate the SAQ eligibility to multiple assessment criteria.

Using a stringent testing methodology, Coalfire does more than deliver reports. The Coalfire team helps clients understand their environments, take a proactive approach to security, and effectively leverage security assurance with their clients.

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*"The team did an outstanding job of clearly defining all the payment acceptance models, complex compliance scenarios and showing where Authorize.Net solutions fit for a host of card not present payment methods."*

– Andrew Barratt, MANAGING PRINCIPAL,  
APPLICATION SECURITY, COALFIRE

## SOLUTIONS THAT SIMPLIFY COMPLIANCE

- The Authorize.Net solutions can simplify PCI DSS compliance for merchants completing self-assessment questionnaires "SAQ" by aligning their solutions with the SAQ eligibility criteria.
- **Accept Hosted – SAQ A**
  - -> This solution utilizes iFrame for redirect or direct post of cardholder data
- **Accept Customer – SAQ A**
  - -> This solution utilizes iFrame for redirect or direct post of cardholder data
- **Accept.js – SAQ A-EP**
  - -> This solution utilizes embedded JavaScript to transmit the cardholder data
- **Accept Mobile – SAQ A**
  - -> This solution allows a cardholder to enroll directly with Authorize.Net for payment and prevents any card data entering the merchant systems.
- **Accept UI – SAQ A**
  - -> This solution utilizes iFrame for redirect or direct post of cardholder data



### About Authorize.Net

Authorize.Net is a leading provider of payment gateway service and wholly owned subsidiary of Visa.

### 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

C O A L F I R E

For more information about Coalfire, visit [Coalfire.com](https://www.coalfire.com), or to speak to an expert about your organization's security needs, visit [Coalfire.com/contact](https://www.coalfire.com/contact).