

Top 10 Reasons For PCI as a Service

Using a comprehensive Data Security as a Service solution, debit and credit card issuers can achieve a security posture that helps accelerate their card issuance business. Not only do you get instant PCI compliance, but you also reduce or remove the burden of your data security scope, so you can focus all your resources on growing your business. Here is a top 10 list for reasons to automate your PCI compliance process.

About VGS

Very Good Security (VGS) is a leading data security and enablement company. With VGS, startups and enterprise companies can operate on sensitive data without the cost and liability of securing the data themselves. VGS provides specialized infrastructure that intercepts data and replaces it with an aliased version that improves security while also accelerating business growth.

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1. Accelerate Your Compliance Certification Process

Complete your PCI Compliance Level 1 requirements in days compared to the 9 to 12 months it takes when you do it yourself.



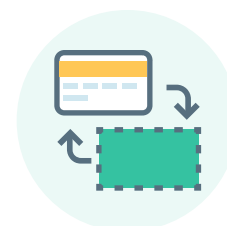
2. Maintain Your Annual PCI Compliance Certification

Audits, evidence gathering, testing, remediation, and regular upkeep are all required to maintain compliance certifications and can take months of effort. By streamlining PCI, you shift the burden of compliance to a PCI as a Service solution.



3. Save Costs

PCI as a Service solution integration enables you to reduce your implementation and annual maintenance time and expenses by an average of 50% vs doing it yourself.



4. Eliminate PCI Scope and Liability

Insulates your enterprise from directly interacting with sensitive data. You can even issue a new virtual or physical card without seeing the card number.



5. Fast-Track Certifications of Multiple Compliances

PCI as a Service solutions can be used to accelerate the certification of other compliances like SOC2, GDPR, CCPA, and more.



6. Own Your Data

Avoid vendor lock-in and achieve full data portability. For most solutions, you should get to control how, when, and where your data is used.



7. Get Full Data Utility and Intelligence

Maintain the full utility of your data without compromise while adding logic and intelligence to meet your business objectives.



8. Manage Customer Relations

Link your payment data across multiple payment products for a comprehensive view of customer insights, resulting in more bespoke experiences and offers leading to deeper customer relationships.



9. Support ISO 8583 Messaging to Connect to Payment Networks

Handle raw payment data in a PCI compliant fashion. Gives you full control of how to use the payment data and where to, send it resulting in innovative experiences you can deliver to your cardholders.



10. Become 'Hack-Free'

PCI as a Service solutions can store all your sensitive data and replace it with alias data (format preserving) so that your systems no longer hold sensitive data, resulting in an unhackable environment. Completely avoid any potential data breach of sensitive data resulting in reputational loss.