

Yearly Review of Information Security Policies Helps Ensure Ongoing Compliance

Security experts and compliance frameworks (such as PCI DSS) agree: Reviewing and updating security policies is an essential step in compliance.

SAN ANTONIO, TEXAS, USA, May 28, 2015 /EINPresswire.com/ -- When it comes to maintaining an effective information security program, there are many steps essential to integrating essential assurance topics into an organization's business as usual approach. In fact, many security models require organizations to regularly review information security policies and procedures.

Recently, the Payment Card Industry Security Standards Council released an updated version of its Data Security Standard. The standard must be followed by any entity that stores, processes, or transmits credit card data and is designed to help protect credit card data. As a result, these requirements apply to all organizations that accept credit cards as a form of payment, and other organizations that can affect the security of those transactions.



The most recent version of PCI DSS

(3.1) requires organizations to maintain effective policies and procedures that meet the intent and rigor of over 1000 testing objectives. For many organizations, ensuring compliance with so many requirements is a time intensive and expensive process. As a result, some companies do not maintain information security policies in a proactive manner. This often results in a general decrease in security maturity, non-compliance with security standards, and an increased risk of data breach.

"When it comes to cost effectiveness, purchasing the <u>InfoSecure</u> Policy Toolkit is unbeatable in value," said Patrick Bass, InfoSecure CEO and co-founder. "Our comprehensive Policy Toolkit satisfies all of the PCI DSS version 3.1 requirements and provides an effective platform for rapid PCI DSS compliance," explained Bass.

The InfoSecure PCI Policy Toolkit is indeed comprehensive. The all-in-one package doesn't confuse consumers with different purchase options, add ons, or optional packages. For only \$475, the entire PCI Policy Toolkit is available for immediate download. Among the most intriguing features of the Toolkit are a 100% money back guarantee, 60 days of premium support from a PCI Qualified Security Assessor (QSA), a 30 minute phone consultation to help answer any questions about the Toolkit, and lifetime free upgrades for any updates to the package.

The Toolkit is complete and includes the following:

IT operational procedures. These

procedures identify the daily, weekly, monthly, quarterly, and yearly tasks that help ensure PCI DSS compliance.

Information security policy. This user-level security policy addresses typical IT requirements such as acceptable use and is designed specifically to support PCI DSS compliance.

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Patrick Bass, Founder & CEO, InfoSecure

Incident response plane. This PCI DSS compliance incident response plan is a turnkey solution and is ready for implementation within your organization.

Risk assessment and risk treatment methodology. Based on ISO 27001 standards, this risk assessment and risk treatment process is a critical component of PCI DSS compliance. This methodology is simple to understand and ready to use.

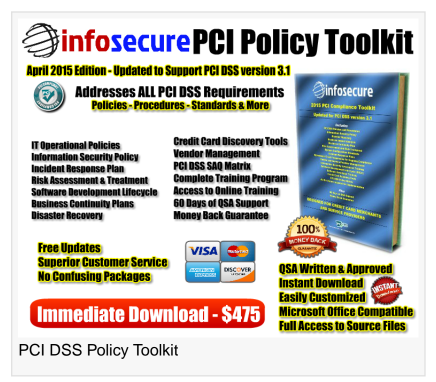
Software development lifecycle. For organizations that

perform in house development, this SDLC is a time saver that can also help eliminate software errors and security flaws.

Business continuity plan. This ISO 27001 compliance BCP includes a comprehensive disaster recovery template, business impact analysis, and business continuity plan. This is a real time saver for organizations.

<u>Training</u> program. The Toolkit includes two different training programs, one of which provides access to InfoSecure's online Learning Management System (LMS). The online program provides multimedia rich targeted training designed to provide tracking and compliance with PCI DSS standards.

Vendor management. A complete vendor management system that helps ensure business partners, vendors, and service providers do not jeopardize the security of your organization.



PCI DSS SAQ matrix. The matrix enumerates all of the PCI DSS control objectives and helps merchants determine which objectives are applicable to their chosen SAQ type.

The InfoSecure PCI Policy Toolkit is QSA written and approved. It's available for immediate download and the Microsoft based source files are well-documented and easy to use and customize. For more information, visit InfoSecure and access the PCI policies for immediate download.

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