



PCI-SSS

The major credit card issuers created PCI (Payment Card Industry) compliance standards to protect personal information and ensure security when transactions are processed using a payment card.

PCI-SSS

The major credit card issuers created PCI (Payment Card Industry) compliance standards to protect personal information and ensure security when transactions are processed using a payment card. All members of the payment card industry (financial institutions, credit card companies and merchants) must comply with these standards if they want to accept credit cards. Failure to meet compliance standards can result in fines from credit card companies and banks and even the loss of the ability to process credit cards.

PCI for Hospitality

Our PCI-SSS (Simple Secure Solution) is designed with Hotel Processes in mind. We understand that you may not have a dedicated IT staff and that the Payment Card Industry Data Security Standard (PCI DSS) may be new to you. We're here to help. PCI-SSS will guide you through the process; provide information and resources so your hotel can get secure.

PCI security for Hotels is the vital result of applying the best information security practices in the Payment Card Industry Data Security Standard (PCI DSS). The standard includes 12 requirements for any hotel that stores, processes or transmits payment cardholder data. These requirements specify the framework for a secure payments environment; for purposes of PCI compliance, their essence is three steps: Assess, Remediate and Report.

Advanced Hospitality Technologies Inc. is the industry leader in PCI Solution for Hospitality Industry. We create security programs that helps Hotel become PCI compliant. We're here to help you navigate the standard and meet the guidelines of the PCI Security Standard Council as quickly and efficiently as possible.

We Offer

02

03

04

01 Industry-leading PCI-SSS portal

Network vulnerability scanning -External and Internal

Unique Check List to track areas of deficiency

Easy-to-implement solutions to fill security gaps





