



CYRAACS IS A QUALIFIED SECURITY ASSESSOR ASSESSOR FOR PCI DSS

In our hyper-connected, technology driven world, data breaches, credit card fraud and identity theft pose significant threats to organizations, and a lack of awareness of these risks is often to blame. Industry surveys in 2020 have shown the average total cost of data breach rose from \$3.62 to \$3.86 million, an increase of 6.4 percent. The average cost for each lost record rose from \$141 to \$148, an increase of 4.8 percent.

Governed by the Payment Card Industry Security Standards Council (PCI SSC), the PCI Data Security Standard aims to secure card transactions against data theft and fraud.

CyRAACS can help you manage your entire PCI

DSS compliance Life Cycle

Who needs to be Compliant to PCI DSS

Sensitive Authentication Data, which must also be protected, includes full magnetic stripe data, CAV2, CVC2, CVV2, CID, PINs, PIN blocks Card Holder Data includes
Permanent Account Number
(PAN), Card holder Name,
Expiration date, Service Code
should be protected.

- One-on-One dedicated support with operational excellence and progress visibility.
- Customized plan and personalized guidance through entire PCI DSS compliance process.

SIGNATURE SERVICES

CYRAACS APPROACH



Governance & Compliance Services

Controls Assurance Services, QSA Services for PCI DSS, Third Party Risk Management, Policy Management



Risk Advisory Services

Information Security Risk Management & Maturity Model assessment, Business Continuity Management

 Our procedures are organized and all around characterized which empower us to anchor your information and move toward becoming and remaining compliant.



Technical Services

Data Flow Analysis, Vulnerability Assessment & Penetration Testing, Secure Code Review, Compliance as a service for PCI DSS



Managed Services

CISO Services, Managed VAPT Services

Study of Indicators of Attack
Advanced Malware Analysis
Work From Home Security Assessment

NICHE CAPABILITIES

Cyber Forensics
Study of Indicators of Compromise
Balanced Scorecard for Information Security