

PCI PIN SECURITY

Certificate of Compliance

Awarded to



Service assessed: PIN Acquirer Payment Processing – ATM /POS /
Key Injection Facilities



Security
Standards Council

- Due Date*: 30/09/2025
- Date of Certification: 29/09/2023
- Version Completed: 3.1

QUALIFIED PIN ASSESSOR (QPA) PROGRAM

QPA ID: 1300-227

Declassified by
William Silva
08/09/2023

Signature



*Due date referenced is only valid as long as the referenced company accomplishes all periodic review required by the PCI-PIN Security for the applicable PIN Acquirer Payment Processing, Remote Key Distribution Using Asymmetric Keys - Operations, CA, Key Injection Facilities. In order to ensure the referenced company (from now known as "RedLink") maintains the detailed PCI-PIN Security certification within the timeframe specified in the current certificate, RedLink must assure and validate that all individual requirements included within the applicable ROC are accomplished. The current certificate is valid until the expiration date detailed within is reached. RedLink solely holds the responsibility of ensuring the accomplishment of all periodic tasks required by the applicable ROC, modifying the scope of their PIN environment in case it's applicable and propagate the applicable requirements to such scope. Inside, through the current certificate, does not express nor guarantee that RedLink's platform is secure against internal or external attacks to the PIN environment. The purpose of the current certificate is only to provide information regarding the fact that RedLink has been reviewed and declared compliance with all applicable PCI-PIN Security requirements. The current certificate cannot be used with a different purpose other than the referenced before unless explicit approval from the Inside legal department.