



Certification Letter of Approval for VISA

Project Information	
Account Name	911 Software Inc. (TAS)
Case Number	00201118
Project Name	Cloud9 Payment Gateway - EMV_B011_Sierra
Implementation Manager	Jennifer Neiberger
Test Analyst	Jason Crockett
Contact Test Plan	VisaL3Testing – Series 01 Build 020
Contactless Test Plan	VisaL3Testing – Series 01 Build 020
Standard or Quick Chip	Quick Chip
Result	Approved
Approval Date	06/17/2025

Terminal Configuration	
Device Manufacturer	Ingenico
Device Model	Tetra-Self 3000
Application Name and Version	Cloud9 Payment Gateway – EMV v2.2
Terminal Type	Unattended
Contact L1 (IFM) Approval	17844 0722 430 43d 43d CETI
Contact L2 (Kernel) Approval	2-04855-5-10C-FIME-0722-4.3k
VISA Contactless L2 Reference Number	CDINGE02370
CVM's	No CVM

Notes or Special Considerations
N/A

Certification Conditions:

This letter confirms the device model and application listed above satisfied the testing requirements for VISA EMV level 3 certification as of the approval date indicated. These tests do not cover internal operation or functions of any systems, software or hardware operated by the VAR/Merchant. The tests performed are limited and as such cannot guarantee that every transaction scenario has been identified, tested, and reviewed.

Waivers or test case exclusions that were granted during the course of the certification project only apply to this certification. These do not release the merchant, merchant services, or VAR from any compliance requirements.

The VAR is required to maintain their application for compliance and specification changes. This certification does not preclude the application from needing to be maintained and failure to do so may result in non-compliance fees, certification revocation, or the inability to send transactions.

Production Enablement Requirements:

Prior to deploying the certified solution, please ensure that the any live parameters and live CAPKs are downloaded to the POS device; and that any test information has been removed. The test merchant credentials provided cannot be used in production. Production credentials will need to be provided by a merchant services provider.