

Cheque Writing & Printing Module

Standalone Sri Lankan Desktop Product

Business Analysis & Technical Specification Document — Revision 2

Field	Detail
Prepared for	PrimeOne.Global Development Team
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Revision Basis	Strategic pivot from a payroll-embedded web module to a standalone Windows desktop cheque-writing product, plus Sri Lankan legal/regulatory alignment

Summary of Revisions from v1.0

This revision replaces the original approach — a cheque-writing feature embedded inside PrimeOne.Global's payroll software and built as a Node.js/React web module — with a standalone Windows desktop product in the spirit of Chrysanth Cheque Writer, aimed directly at Sri Lankan SMEs, accounting firms, and corporate finance departments. The most consequential changes are summarised below.

Area	v1.0 Approach	v2.0 Revised Approach
Core platform	Web module embedded in payroll software (React/Vue + Node.js/FastAPI)	Windows desktop application (C#/.NET 8, WPF or WinUI) as the primary product
Distribution model	Premium add-on tier inside payroll subscription	Standalone product with its own editions (Personal/Small Business, Professional, Enterprise); payroll integration becomes optional, not the reason the product exists
Data residency	Central PostgreSQL database, always-online	Local SQLite database on the customer's machine by default; cloud is optional
Printing	Generic PDF + CUPS/Windows Print API	Direct Windows printer integration with millimetre-level calibration, actual-size printing, test prints, and per-printer saved calibration
Batch source	Mandatory payroll-run webhook trigger	Optional bulk import (Excel/CSV) and optional payroll/AP connectors — not required to use the product
Accounting journal posting	Automatic, mandatory on print	Removed as a mandatory feature; offered only as an optional accounting-software integration in later editions
Legal/regulatory grounding	Not addressed	Dedicated section covering the Bills of Exchange framework, the Payment and Settlement Systems Act No. 28 of 2005, and the CITS clearing environment, with explicit guidance on compliance claims
Bank templates	Flat template per bank	Hierarchical: Bank → Cheque series/template → Paper size → Printer calibration profile
Blank cheque / MICR printing	Included as a standard feature	Deferred to a later enterprise/custom-bank-approved edition; standard release only prints variable data onto bank-issued leaves
Localisation	English only, generic terminology	Sri Lankan banking terminology built into the UI, plus a configurable LKR amount-in-words engine
Compliance note: Before marketing this product as “legally compliant” or “CBSL-ready,” obtain a written review from a Sri Lankan banking-law professional and conduct template acceptance testing with each licensed bank whose format is supported. CBSL regulates the clearing framework; it does not certify ordinary cheque-writing software.		

1. Executive Summary

This document defines the business requirements and technical specification for a standalone Cheque Writing & Printing product for the Sri Lankan market, developed by PrimeOne.Global. Unlike the original concept, the product is not a feature bolted onto payroll software — it is positioned as an independent Windows desktop application, similar in spirit to Chrysanth Cheque Writer, that any business, accounting firm, or bureau can install and use with or without PrimeOne.Global's other products.

The solution eliminates manual cheque-writing errors, keeps sensitive bank-account data on the customer's own premises, works during internet outages, and gives millimetre-accurate printing on cheque leaves already issued by the customer's bank. An optional Laravel-based cloud portal handles licensing, subscription management, template updates, and optional encrypted backup — but the core cheque-writing experience never depends on it.

1.1 Target Market

- Small to Medium Enterprises (SMEs) in Sri Lanka
- Accounting firms and bookkeeping service providers
- Payroll processing bureaus (as an optional connected tool, not a mandatory dependency)
- Corporate finance departments
- Manufacturing and retail businesses with supplier payments

1.2 Market Demand Drivers

- Cheques remain a common payment method in Sri Lanka for salaries, supplier payments, rent, and utilities.
- Manual cheque writing is error-prone, time-consuming, and lacks a proper audit trail.
- Security concerns around cheque fraud and alterations drive demand for printed cheques with audit logs.
- Businesses want cheque data to stay on their own premises rather than in a shared cloud database.
- Cost savings from eliminating pre-printed cheque stock and reducing bank rejection fees.

2. Business Analysis

2.1 Competitive Landscape

Product	Type	Key Features
ChequeMate Pro	Desktop (Free/Paid)	Local bank templates, basic printing
DumiSoft ChequePrinting	Desktop	Multi-bank, audit trail
Quick Cheque	Desktop	Simple interface, limited integration
Online Check Writer	Cloud SaaS	International, subscription-based

Competitive Advantages for PrimeOne.Global

- Desktop-first design: exact cheque alignment, offline operation, and bank-account data kept on the customer's premises — the areas where cloud-only competitors struggle.
- Optional integration: can connect to PrimeOne.Global payroll data when the customer wants that, without forcing every customer into the payroll ecosystem.
- Local compliance: built around Sri Lankan bank cheque formats, terminology, and the CITS clearing environment.
- Bank-template depth: a hierarchical template system (bank → series → paper size → calibration) rather than one generic layout per bank.

- Tiered standalone product: sold on its own merits, with payroll/AP integration as an upsell rather than the core pitch.

2.2 Product Editions & Revenue Model

Because the product is now standalone rather than a payroll add-on, pricing is restructured around desktop-license editions instead of a payroll-subscription add-on tier.

Edition	Platform	Key Capabilities
Personal / Small Business	Windows desktop, single computer	One company, multiple bank accounts, basic cheque printing, payee management, local backup
Professional	Windows desktop, single computer or small LAN	Multiple companies, maker-checker approval, batch cheque preparation, reports, Excel import, user accounts, encrypted backup
Enterprise	Laravel central server + Windows desktop print clients	Multi-branch, approval workflow, API integration, SSO/Active Directory, central audit logs, custom bank templates

Revenue projections should be re-derived once the desktop-license pricing (one-time or annual per seat) is finalised; the original payroll-add-on revenue model (LKR 5,000/month Professional add-on, LKR 15,000/month Enterprise add-on) no longer applies directly to a standalone desktop product and is retained only as a reference point for Enterprise cloud-portal pricing.

2.3 Key Business Requirements

- Accuracy: zero tolerance for amount/payee errors; automated number-to-words conversion in Sri Lankan English format.
- Security: user access controls, maker-checker approval, audit logs, non-repudiation.
- Offline-first operation: full cheque preparation and printing functionality without an internet connection.
- Print precision: millimetre-level template calibration, actual-size printing, and per-printer calibration profiles.
- Compliance: terminology, workflows, and claims aligned with Sri Lankan banking law and CBSL's regulatory role — validated by legal review, not assumed.
- Flexibility: multiple bank accounts, cheque-book management, post-dated cheques (PDC).
- Auditability: complete history of printed cheques, reprints, voids, and modifications.
- Optional integration: real-time sync with payroll data or accounting systems only where the customer opts in.

3. Sri Lankan Legal & Regulatory Positioning

The product must be described accurately: it is a cheque preparation, record-management, and printing tool — not a bank, payment system, clearing house, or cheque-authorisation service.

3.1 Regulatory Landscape

The Central Bank of Sri Lanka (CBSL) regulates payment, clearing, and settlement systems under the Payment and Settlement Systems Act No. 28 of 2005, and oversees the national retail-payment infrastructure. Cheque clearing itself is conducted through the Cheque Imaging and Truncation System (CITS), operated by LankaClear/LankaPay.

3.2 Claims to Avoid

The product's marketing and in-app language must not claim any of the following unless independently and specifically true:

- “CBSL approved” — unless written approval has actually been obtained
- “Bank guaranteed”
- “Legally validates cheques”
- “Automatically clears cheques”
- “Official Sri Lankan banking software”
- “Fraud-proof cheque”
- “Compliant with every bank” — without bank-by-bank testing

A safer standard description: “A cheque preparation, record-management, and printing application designed for use with cheque leaves issued by licensed banks in Sri Lanka.”

3.3 Bills of Exchange Considerations

The software must preserve the essential legal characteristics of a cheque in every template and workflow:

- Drawer
- Drawee bank
- Payee
- Unconditional payment instruction
- Amount
- Date
- Signature
- Cheque number and banking information

The development team should not independently decide the legally valid presentation of these fields. A Sri Lankan banking lawyer or compliance consultant must review final templates, workflows, and terminology before release.

3.4 Payment and Settlement Systems Act No. 28 of 2005

This legislation covers payment and clearing systems and the electronic presentment of cheques. The standalone cheque writer does not operate the clearing system itself, but its printed output must remain fully usable within the regulated cheque-clearing environment.

3.5 Cheque Imaging and Truncation System (CITS)

Sri Lanka uses CITS, under which cheque images are presented electronically rather than physically moving the cheque through the entire clearing process; CBSL states that CITS facilitates electronic presentment and generally supports a T+1 clearing schedule. Printed content must therefore be:

- Clearly readable and properly aligned
- High contrast, free from overlapping text
- Suitable for image capture
- Kept away from bank-use and machine-readable areas

3.6 Bank-Specific Terms and Conditions

CBSL legislation alone is not sufficient — each bank may use different cheque dimensions, date-box positions, payee-line positions, amount-box locations, signature areas, account/branch encoding, security backgrounds, printer tolerances, and rules for computer-generated cheques. Templates must be bank-specific and cheque-book-specific, never one generic layout per bank.

3.7 Scope: Printing on Bank-Issued Leaves vs. Blank Cheques

For the first release, the safest and recommended scope is to print variable information onto original cheque leaves already issued by the customer's bank: date, payee, amount in words, amount in figures, account-payee crossing where selected, and optional reference text.

Compliance note: Do not offer “print complete blank cheques” (reproduced bank logos, security artwork, branch information, or machine-readable banking data) in the standard release. Blank-cheque-stock printing and MICR toner support require much stronger bank coordination and specialised printing controls, and are deferred to a later enterprise/custom-bank-approved edition.

4. System Architecture

4.1 Product Model

Core product: a Windows desktop application. Three implementation options were evaluated:

- C#/.NET desktop application (WPF or WinUI, .NET 8) — strongest recommendation
- Electron desktop application — acceptable, higher resource use, weaker native printer control
- Laravel running locally with a desktop wrapper — workable, but more complicated to package and maintain

C#/.NET 8 with WPF or WinUI is the recommended stack for financial printing software because it provides direct Windows printer access, true offline operation, straightforward installer creation, local database support, and easier device-level security than the alternatives.

4.2 Optional Laravel Cloud Portal

Laravel remains part of the ecosystem, but only for functions that genuinely benefit from being centralised:

- Licence activation and subscription management
- Customer accounts and support ticketing
- Software and bank-template update distribution
- Optional encrypted cloud backup
- Multi-branch synchronisation, in the Enterprise edition

4.3 Architecture Overview

Layer	Component	Technology
Desktop application	UI / cheque entry, preview, print dialog	C#/.NET 8, WPF or WinUI
Desktop application	Local database	SQLite
Desktop application	Cheque template engine	In-app, JSON-configured templates
Desktop application	Print integration	Windows Print API, direct printer/tray/calibration control
Desktop application	Local audit history	SQLite audit tables, append-only
Optional cloud portal	Licence verification & subscription	Laravel + PostgreSQL
Optional cloud portal	Template & software updates	Laravel API
Optional cloud portal	Encrypted backup / multi-branch sync (Enterprise)	Laravel API + PostgreSQL

The desktop application operates fully offline. The optional cloud API is consulted for licensing and updates when connectivity is available, and never blocks day-to-day cheque preparation or printing.

5. Sri Lankan Terminology & Localisation

5.1 Cheque Terminology

The interface must use terms familiar to Sri Lankan banking practice rather than generic international phrasing.

Application Term	Sri Lankan Usage
Cheque Date	Date shown on the cheque
Payee	Person or organisation to whom payment is made
Drawer	Account holder issuing the cheque
Drawee Bank	Bank on which the cheque is drawn
Bearer Cheque	Payable to the named person or bearer, subject to the cheque wording
Order Cheque	Payable to the named payee or according to their order
Crossed Cheque	Cheque containing crossing instructions
Account Payee Only	Intended to be credited to the payee's account
Not Negotiable	Crossing that limits negotiability-related rights
Post-Dated Cheque	Cheque bearing a future date
Stale Cheque	Cheque presented after the bank's accepted validity period
Cancelled Cheque	Cheque marked as cancelled and not intended for payment
Dishonoured Cheque	Cheque that the bank refuses to pay
Stop Payment	Instruction from the account holder to the bank not to pay
Cheque Return Notification	Notification issued for a returned cheque under the clearing process
Cheque Leaf	Individual cheque from a bank-issued cheque book
Cheque Book	Bank-issued collection of numbered cheque leaves
Compliance note: Do not hard-code the validity period for a “stale cheque” until it is verified with each supported bank; that period may be set by banking practice, account terms, or bank policy rather than the application alone.	

5.2 Sri Lankan Amount-to-Words Format

Support LKR explicitly, with configurable wording per template:

- Prefix: “Sri Lanka Rupees”, “Rupees”, or blank
- Cents wording format, and whether to use “and”
- Suffix: “Only”
- Uppercase option
- Start and end security symbols, such as **
- Maximum printable line length, and one-line vs. two-line amount wording

Examples: “LKR 75,000.00” → “Sri Lanka Rupees Seventy-Five Thousand Only”. “LKR 82,500.50” → “Sri Lanka Rupees Eighty-Two Thousand Five Hundred and Cents Fifty Only”, with some banks/organisations preferring “Rupees Eighty-Two Thousand Five Hundred and Cents Fifty Only.”

Compliance note: Never automatically round an amount without showing the user. The stored numeric amount and the printed amount-in-words must be generated from the same immutable value.

6. Bank Template System

Templates are organised as a hierarchy rather than one flat template per bank:

- Bank
 - Cheque series/template
 - Paper size
 - Printer calibration profile

Example: Commercial Bank → Current Account Cheque – Series A → Standard template → HP LaserJet calibration / Epson calibration.

Start with commonly used licensed commercial banks — the initial research list includes Bank of Ceylon, Commercial Bank of Ceylon, Sampath Bank, Hatton National Bank (HNB), Nations Trust Bank (NTB), DFCC Bank, Seylan Bank, and Pan Asia Bank — but publish a template only after testing it against an actual cheque leaf lawfully supplied by a customer or bank. Treat the list as a research starting point, not a declaration that all templates are already compliant.

Field	Description
Bank	e.g. “Commercial Bank of Ceylon”
Cheque series/template	e.g. “Current Account Cheque – Series A”
Paper size	Physical cheque leaf dimensions (mm)
Printer calibration profile	Saved offsets for a specific printer model/tray

Custom Template Designer

- Drag-and-drop field placement (date, payee, amount in words, amount in figures)
- Ruler guides for precise positioning (mm or inches)
- Upload a cheque background image for alignment testing only (not for reproduction on printed output)
- Save as a custom template for a specific company
- Export/import template configuration (JSON format)

7. Functional Requirements

7.1 Cheque Preparation

- Single cheque entry, with payee typeahead from a local payee directory
- LKR amount-to-words conversion (configurable format, see Section 5.2)
- Current and future (post-dated) date support
- Optional crossing (Account Payee Only, Not Negotiable)
- Memo and internal reference field
- Preview at actual cheque dimensions before printing
- Duplicate payee warning and amount mismatch protection
- Post-dated cheque (PDC) register with maturity reminders (e.g. 3 days before due date)
- Block backdating beyond a configurable limit (default 3 months)

7.2 Cheque-Book Register

- Bank and branch
- Masked account number
- Start and end cheque numbers, current cheque number
- Used, cancelled, damaged, and remaining leaves
- Missing-sequence warning (potential fraud detection)
- Stop-payment status
- Reconciliation status

7.3 Printing Controls

- Printer selection and tray selection
- Paper orientation, actual-size printing, “fit to page” disabled by default
- Horizontal and vertical calibration, saved per printer
- Test print for alignment verification
- Prevent double-click duplicate printing
- Clear print success/failure status, with transaction rollback (cheque number released back to the pool) on failure
- Watermark options for reprints: “DUPLICATE”, “VOID”, “COPY”
- PDF export per cheque (for archival or emailing) and batch PDF export (ZIP)

7.4 Bulk / Batch Preparation (Optional Import, Not Mandatory)

Batch preparation is retained as a capability, but it is driven by an optional Excel/CSV import or an opt-in connector — not a mandatory payroll webhook. This lets the product stand on its own for a customer with no PrimeOne.Global payroll relationship at all.

- Bulk import of payee, amount, and memo data from Excel/CSV
- Optional connector to PrimeOne.Global payroll or an accounts-payable system, for customers who choose to enable it
- Bulk approval before printing, with a summary of total amount, cheque count, and date range
- Sequential cheque-number assignment from the selected cheque book, grouped by bank account

7.5 Security & Roles

- Roles: Administrator, Cheque Preparer, Approver, Printer, Auditor

- For a small-business edition, one person may hold multiple roles
- For Professional/Enterprise editions, maker-checker approval is configurable, with multi-level approval above a configurable threshold
- IP whitelisting for printing on networked/Enterprise deployments

7.6 Audit Trail

Record every: creation, edit, approval, print, reprint, cancellation, stop-payment marking, dishonour marking, and clearance/reconciliation event, each with user ID, timestamp (ISO 8601 with timezone), and before/after state where applicable.

Compliance note: A printed record must never be silently deleted. Corrections create a new audit event rather than overwriting history.

7.7 Reporting

- Cheque Register: all cheques in a date range, filterable by bank, status, payee
- PDC Report: upcoming post-dated cheques by maturity date
- Void Register: all voided cheques with reasons
- Cheque Book Usage: remaining leaves per cheque book
- Audit Report: user activity log, filterable by date, user, action type
- Reconciliation Report: cheques printed vs. cleared (where bank-feed integration is available)

8. Optional Integration Points

Integration with PrimeOne.Global's payroll and accounting products is retained, but reframed as opt-in connectors rather than core product requirements, so the desktop product remains fully useful to customers who never touch PrimeOne.Global payroll.

8.1 Optional Payroll Connector

Where a customer opts in, a payroll run can push a list of employees paid by cheque (employee ID, name, net salary, payment date) to the desktop application via the optional cloud API, pre-populating draft cheques for review and approval inside the desktop app.

8.2 Optional Accounts Payable Connector

Where a customer opts in, approved vendor invoices can pre-populate draft cheques in the same way, with a callback marking the invoice as paid once printed.

8.3 Optional Accounting Journal Posting

Automatic journal posting on print is no longer a mandatory feature. It is offered as an optional, explicitly enabled accounting-software integration in the Professional/Enterprise editions, with the user able to review generated entries before they post.

9. Non-Functional Requirements

9.1 Performance

- Single cheque generation and preview render in under 2 seconds
- Batch processing of 100 cheques completes in under 30 seconds
- PDF generation per cheque in under 1 second

9.2 Reliability & Offline Operation

- Full cheque preparation, printing, and audit logging work with no internet connection
- Automated local backups, with optional encrypted cloud backup
- Offline licence grace period so a temporary connectivity loss never blocks printing

9.3 Security

- Sensitive data (account numbers) encrypted at rest (AES-256)
- TLS for all cloud-portal data transmission
- Session timeout after a configurable period of inactivity
- Failed login lockout after repeated attempts

9.4 Compliance

- Cheque layouts reviewed against Sri Lankan banking practice and, before release, by a banking-law professional (see Section 3)
- Audit logs retained for 7 years, consistent with accounting-record norms

9.5 Usability

- Maximum 3 clicks to print a single cheque from the dashboard
- Inline help tooltips for all form fields
- Enterprise-edition approval screens are usable on mobile for review, with printing reserved for desktop

10. Database Schema (Local-First)

The desktop application owns a local SQLite database as the system of record for day-to-day use. The optional Laravel/PostgreSQL cloud portal maintains its own licensing, customer, and template-distribution tables, and never becomes a single point of failure for cheque printing.

cheque_books (local SQLite)

Column	Type	Description
id	GUID	Primary key
company_id	GUID	Foreign key to companies (local)
bank_id	GUID	Foreign key to banks
account_number	TEXT (masked)	Bank account number
start_cheque_no	INTEGER	First cheque number
end_cheque_no	INTEGER	Last cheque number
current_cheque_no	INTEGER	Next available cheque number
status	ENUM	active, exhausted, cancelled
created_at	TIMESTAMP	Record creation time

cheques (local SQLite)

Column	Type	Description
id	GUID	Primary key
company_id	GUID	Foreign key
cheque_book_id	GUID	Foreign key
cheque_number	INTEGER	Unique per account
payee_name	TEXT	As printed on cheque
amount	DECIMAL(15,2)	Numeric amount
amount_in_words	TEXT	Generated text, from the same immutable value
cheque_date	DATE	Date on cheque
memo	TEXT	Optional reference
status	ENUM	draft, approved, printed, void
created_by	TEXT	User
approved_by	TEXT	User (nullable)
printed_at	TIMESTAMP	Actual print time
pdf_path	TEXT	Local stored PDF location

cheque_audit_log (local SQLite, append-only)

Column	Type	Description
id	GUID	Primary key
cheque_id	GUID	Foreign key

action_type	TEXT	created, approved, printed, voided, etc.
performed_by	TEXT	User
timestamp	TIMESTAMP	Action time, ISO 8601 with timezone
before_state	JSON	State before action
after_state	JSON	State after action

bank_templates (bundled + optional cloud updates)

Column	Type	Description
id	GUID	Primary key
bank_name	TEXT	e.g. “Bank of Ceylon”
series_name	TEXT	e.g. “Current Account Cheque – Series A”
template_config	JSON	Field positions (x, y coordinates)
cheque_width_mm	DECIMAL(5,2)	Physical width
cheque_height_mm	DECIMAL(5,2)	Physical height
is_default	BOOLEAN	System-provided template
company_id	GUID	For custom templates (nullable)

On the optional cloud portal side (Laravel + PostgreSQL), the schema is limited to: customers, licences, subscriptions, template-distribution records, and (Enterprise only) multi-branch sync and central audit mirrors.

11. Optional Cloud API Endpoints

These endpoints belong to the optional Laravel cloud portal. None of them are required for the desktop application's core cheque-writing and printing functionality.

Method	Endpoint	Description
POST	/api/v1/licences/activate	Activate a desktop licence
GET	/api/v1/licences/status	Check licence/subscription status
GET	/api/v1/templates	List available bank templates
GET	/api/v1/templates/:id	Download a specific bank template
POST	/api/v1/backup	Upload an encrypted local backup (optional)
GET	/api/v1/backup/:id	Restore an encrypted backup (optional)
POST	/api/v1/support/tickets	Create a support ticket

Enterprise-edition endpoints (multi-branch sync, central audit mirror, SSO) are addressed separately in the Enterprise architecture and are out of scope for the standard edition.

12. Testing Requirements

12.1 Unit Tests

- Amount-to-words conversion, including edge cases: 0, 0.01, 999,999,999.99
- Cheque number increment and duplicate-prevention logic
- Date validation (no backdating beyond the configured limit, PDC maximum future date)
- Template field-positioning calculations, in millimetres

12.2 Integration Tests

- Optional payroll/AP connector batch creation workflow
- PDF generation and local storage
- Optional cloud licence activation and template update flow

12.3 Print & Physical Testing

- Verify cheque alignment on physical printers (HP, Epson, Canon) with real bank-issued cheque stock, per supported bank
- Test print / calibration workflow accuracy at actual size

12.4 Security Tests

- Role-based access control enforcement, including maker-checker approval
- SQL injection and input-validation checks on the local database layer
- Encrypted-backup integrity verification

12.5 User Acceptance Testing (UAT)

- Beta test with pilot customers across different industries
- Collect feedback on UI/UX, print accuracy, and offline reliability
- Bank-by-bank template acceptance testing against real cheque leaves, with sign-off before publishing each template

13. Deployment Plan

Phase	Focus
Phase 1: Alpha (internal)	Core desktop application, local database, cheque entry, print engine skeleton
Phase 2: Beta (pilot customers)	Bank template testing against real cheque stock, calibration workflow, offline reliability
Phase 3: General Availability	Installer distribution, licence activation, help documentation, template update service
Phase 4: Post-launch	Usage monitoring, support, iterative bank-template additions, Enterprise-edition rollout

14. Risk Analysis & Mitigation

Risk	Impact	Mitigation
Print misalignment	High	Per-printer calibration, mandatory test print before batch printing, testing across HP/Epson/Canon
Bank format changes	Medium	Monitor bank announcements; hierarchical template system allows quick, isolated updates
Cheque fraud	High	Maker-checker approval, missing-sequence warnings, append-only audit trail
Regulatory/legal exposure from unverified compliance claims	High	Legal review before release; avoid prohibited marketing claims (Section 3.2); bank-by-bank template acceptance testing
Blank-cheque/MICR misuse	High	Deferred entirely from the standard release to a controlled enterprise/custom-bank-approved edition
User adoption resistance	Medium	Training materials, dedicated onboarding support, offline reliability as a selling point

15. Success Metrics (KPIs)

15.1 Product Adoption

- Activation rate: % of licensed customers actively printing cheques within 30 days of purchase
- Usage frequency: average cheques printed per customer per month

15.2 Technical Performance

- Print error rate (misalignment or failure): target under 2%
- Average local cheque-generation time: target under 2 seconds

15.3 Business Metrics

- Licence revenue by edition (Personal/Small Business, Professional, Enterprise)
- Customer satisfaction (NPS) for the desktop product
- Support ticket volume related to printing/alignment issues

16. Appendices

Appendix A: Glossary

- MICR: Magnetic Ink Character Recognition — special toner for bank-compatible cheques (deferred feature; see Section 3.7)
- PDC: Post-Dated Cheque — cheque with a future date
- CITS: Cheque Imaging and Truncation System — Sri Lanka's electronic cheque-clearing environment
- CBSL: Central Bank of Sri Lanka
- AP: Accounts Payable — vendor payment processing (optional connector)
- RBAC: Role-Based Access Control — permission system

Appendix B: Reference Standards

- Central Bank of Sri Lanka: Payment and Settlement Systems Regulations
- Payment and Settlement Systems Act No. 28 of 2005
- ISO 8601: Date and time format standard
- AES-256: Encryption standard for sensitive data

Appendix C: Contact Information

- Project Owner: [Name], PrimeOne.Global
- Technical Lead: [Name], Development Team
- Business Analyst: [Name]
- QA Lead: [Name]