



PRODUCT REQUIREMENTS DOCUMENT (PRD)

TEAM NAME: BYTE SIZED CREATIVES

CHALLENGE: SCENARIO # 1

**TEAM MEMBERS & ROLES: DATSAYANA MEDINA, LEAH RODRIGUEZ, MARIAH WELDON,
YASMEEN ISSA**

Bottom Line Up Front (BLUF)

SendLite's edge lies in making blockchain usable in the world's hardest-to-reach places. Our adaptive compliance and offline access turn connectivity gaps into financial opportunities.

Problem Statement

What specific issue are you solving?

Sending money across borders is still too slow, too expensive, and too dependent on internet access. Existing remittance apps fail in low-bandwidth regions, leaving millions unable to reliably send or receive money.

Who is most affected by this problem (i.e., unbanked, small businesses, fintech providers)?

Unbanked and underbanked families in developing countries, especially in rural or low-connectivity areas, pay up to 10% in fees and wait days for delivery, often relying on basic phones instead of smartphones.

Why is solving this problem important for the future of payments?

Remittances are now the largest and most resilient financial flow to low- and middle-income countries, growing 57% in the last decade while foreign investment fell, proving that the future of global finance depends on accessible, low-bandwidth payment systems that reach everyone.

Objective/Solution Overview

[Describe your proposed solution in one or two sentences.]

SendLite is a low-bandwidth, stablecoin-powered remittance platform that enables instant money transfers across borders, even for users without internet, smartphones, or bank accounts. By combining blockchain speed with USSD accessibility, it delivers true financial inclusion at scale.

What makes your solution unique and impactful?

Unlike traditional remittance apps that rely on data or banking infrastructure, SendLite works offline through USSD and SMS, making it accessible to billions who are currently excluded. It's fast, compliant,

affordable, and built to scale globally, connecting people and not just accounts.

What is your 30-second elevator pitch?

In 2024, the amount of money sent to low and middle-income countries reached \$685 billion, yet the people from these countries are still facing **high fees, long delays, and limited access**, as most remittance apps depend on strong internet connections.

SendLite changes that.

We use blockchain to move money instantly and low-bandwidth channels like USSD to deliver it directly to any phone — no Wi-Fi, no smartphone, no bank required.

SendLite: Fast. Inclusive. Always connected — even when the internet isn't.

User Personas & Journey

USER PERSONA #1:

Name: Carlos Hernandez (30)

Role: Construction Supervisor, Atlanta, USA

Goals:

- Send money home quickly and cheaply
- See exactly how much his mom receives
- Get instant confirmation that the transfer went through

Pain Points:

- High fees (up to 15%) and 2–3 day delays
- Hidden exchange rate markups reduce what his parents receive
- No real-time tracking or confirmation of delivery
- His parents' poor internet access makes wallet apps unreliable
- Limited time to send money due to long work shifts

User Story:

Carlos Hernandez, a construction supervisor in Atlanta, sends money every month to his parents in rural Oaxaca to help cover their daily expenses and medical needs. After long shifts, he rarely has time to visit remittance offices, and when he does, the process is often slow, expensive, and confusing. He's tired of paying high fees, waiting days for the money to arrive, and not knowing exactly when his parents will receive it.

Carlos wants a secure, affordable, and transparent way to send money home directly from his phone, one that gives him real-time updates, fair exchange rates, and the confidence that his parents can access the funds quickly, even with limited internet or banking options. He wants a simpler, more reliable experience that lets him focus on work without worrying about whether his family got the help they need.

User Journey:

Step 1 - Start

Carlos opens the SendLite app during his lunch break.

→ *The app loads instantly, showing real exchange rates and low fees.*

Pain Point Solved: No more waiting in line or losing time to bank hours.

Step 2 - Enter Details

He enters his mother's phone number and the amount to send.

→ *The system converts USD → USDC → MXN in seconds.*

Pain Point Solved: Eliminates hidden exchange markups and multi-day delays.

Step 3 - Confirm Transfer

Carlos taps "Send."

→ *Funds move instantly through blockchain; both he and his mother receive SMS confirmations.*

Pain Point Solved: Finally gets real-time visibility and confidence in every transfer.

Step 4 - Track Status

He checks the "Recent Transfers" tab.

→ *The dashboard shows delivery status and exact timestamp.*

Pain Point Solved: Complete transparency replaces guesswork.

Step 5 - End

A push notification appears: "María received \$2,000 MXN."

Pain Point Solved: Instant confirmation — no more uncertainty.

USER PERSONA #2:

Name: Maria Hernandez (56)

Role: Small Café Owner, Oaxaca, Mexico

Goals:

- Receive money instantly and safely
- Avoid long travel or waiting times
- Be notified the moment funds arrive

Pain Points:

- Income from her café is irregular and depends on local customers.
- Remittances from her son are reduced by high fees and travel costs.
- Internet access is unreliable, and the nearest bank is far away.
- Confusing or fake SMS alerts make her worry about fraud.
- She wants to know exactly how much she'll receive before cashing out.

User Story:

María Hernandez, who runs a small café in rural Oaxaca, depends on the money her son sends from the U.S. to cover rent, buy ingredients, and pay for medical expenses. However, receiving those funds isn't easy — she often has to travel long distances to collect cash, pay high fees, and deal with poor internet connections that make mobile apps unreliable.

María wants a simple, trustworthy way to receive money directly and safely, without needing to leave her village or guess how much she'll actually get after fees. She needs clear notifications, predictable exchange rates, and the ability to access her funds when she needs them most — all without depending on unstable internet or distant bank branches.

User Journey:

Step 1 - Start

María receives an SMS:

“You’ve received \$2,000 MXN from Carlos via SendLite.”

→ *Message includes her secure USSD code: *345#.*

Pain Point Solved: Doesn’t need a smartphone or internet connection.

Step 2 - Access Funds

She dials *345# on her basic phone.

→ *A simple text menu appears with two options: “Withdraw Cash” or “Transfer to Wallet.”*

Pain Point Solved: Easy-to-use system works even in low connectivity areas.

Step 3 - Withdraw Cash

She selects “Withdraw Cash.”

→ *The system generates a one-time code and shows the nearest PayLite agent.*

Pain Point Solved: Avoids long travel and confusion about pickup locations.

Step 4 - Visit Agent

María walks to the local agent and shows her code.

→ *Agent verifies and hands her the cash instantly.*

Pain Point Solved: No waiting days for money to arrive.

Step 5 - End

She receives a final SMS confirmation:

“Withdrawal complete! \$2,000 MXN received from Carlos.”

Pain Point Solved: Full transparency and trust in the process.

Core Features & Functionality

[List the top 5 essential features your MVP must include.]

1. **Instant Stablecoin Transfers:** Use blockchain (USDC) for fast, low-cost, and transparent cross-border transactions.
2. **Low-Bandwidth Access (USSD/SMS):** Enable users to send or receive money without internet or smartphones.
3. **Dynamic Compliance Engine:** Automatically apply KYC and AML rules per country and transaction size.
4. **Multi-Rail Cash-Out Options:** Allow receivers to withdraw funds via mobile wallets, banks, or local agents.
5. **Real-Time Notifications:** Provide instant SMS or in-app updates for senders and receivers to track

transactions.

Compliance & Security

What regulatory frameworks or data policies apply (MiCA, GDPR, GENIUS Act, CCPA)?

SendLite complies with key international and regional standards:

- MiCA (Markets in Crypto Assets Regulation) for handling stablecoin transfers within the EU.
- GDPR & CCPA for protecting user data privacy and consent across Europe and the U.S.
- GENIUS Act and local remittance laws for U.S.-to-global money movement.

How do you handle AML/KYC or fraud detection?

SendLite's Dynamic Compliance Engine uses a risk-based scoring system to automatically adjust verification requirements.

- Each transaction is evaluated in real time based on corridor (country-to-country route), amount, user history, device type, and time of transfer.
- The system assigns a risk score (low, medium, high).
 - Low-risk: small, frequent transfers between verified users, minimal verification needed.
 - Medium-risk: higher amounts or new corridors, triggers ID or biometric check.
 - High-risk: unusual patterns, new devices, or flagged countries, requires full KYC and manual review.
- Blockchain analytics tools continuously monitor transactions for red flags like structuring, duplicate accounts, or rapid multi-corridor transfers.

This creates an adaptive compliance layer that balances speed, accessibility, and security — users don't face friction unless their transaction actually presents risk.

How will users know their data is safe and transactions are compliant with current regulations?

All personal and transaction data are encrypted end-to-end and stored securely in compliance with GDPR. SendLite provides users with clear consent options, transparent data use policies, and real-time compliance indicators during each transaction, ensuring users know their funds and information are always safe.

Business Model & Impact

Who Pays:

- Senders pay a small 1–2% transaction fee, far lower than traditional remittance costs.
- Partner banks, mobile money providers, and agents pay integration or transaction fees for access to SendLite's blockchain rails.

Who Benefits:

- Senders get faster, cheaper, transparent transfers with real-time tracking.
- Receivers gain instant access to funds — even offline — through USSD or local agents.
- Partners and local economies benefit from increased transaction volume and financial inclusion.

What is the cost structure or revenue path (Fees, SaaS, Partnerships)?

Revenue Streams:

1. Transaction Fees (1–2%) – Primary revenue from senders per transfer, undercutting traditional remittance costs.
2. FX Spread (~0.5%) – Small margin earned from stablecoin-to-fiat conversions.
3. Partnership Integrations – Revenue from banks, telcos, and agent networks using SendLite’s API rails.
4. SaaS Model (B2B Licensing) – Fintechs and local money operators can white-label SendLite’s technology for cross-border transfers.

Cost Structure:

- Blockchain & API Infrastructure: Low operational cost per transaction (scales efficiently).
- Compliance & KYC Services: Partnered third-party verification APIs (Sumsb, Onfido).
- Agent & Partner Commissions: Small payout for local cash-out facilitation.
- User Support & Maintenance: Lean tech team with automation for scalability.

Path to Profitability:

SendLite’s lightweight, low-bandwidth design reduces data costs and infrastructure overhead, allowing profitability at high volume and low margins — scaling rapidly across corridors with minimal setup.

What’s the social or economic impact?

SendLite expands financial inclusion by reaching people who traditional banks and apps can’t — those without internet, smartphones, or formal accounts.

By reducing transfer fees from 10% to under 2%, more money stays in the hands of families, fueling local economies, small businesses, and education.

Faster, transparent remittances also strengthen trust in digital finance and help communities access global markets — turning connectivity gaps into new economic opportunities.

Tech Stack & Tools

Will you use APIs, blockchain, or AI models?

- APIs: for mobile money/bank payout
- Blockchain: for fast, low-fee settlement.
- AI/Rules: for Risk-scoring engine (rules-first) with optional lightweight anomaly detection for velocity/device/corridor patterns; auto-escalates KYC by risk tier.

What data sources, languages, or frameworks are involved?

- Data sources: FX feeds; corridor rule JSON; on-chain events (node/API); KYC results; device/IP telemetry.
- Backend: Node.js / TypeScript, Express/NestJS, PostgreSQL, Redis (queues/rate limit), Prisma, Docker, Terraform.

- Frontend: React/Next.js (+ Tailwind); SMS/USSD flows are server-driven (no app needed for receiver).
- Security/Compliance: JWT + short-lived tokens, field-level encryption, audit logs, PII vault.

How will you use Vibes.diy for your prototype?

https://celestial-discovery-8764_h0zsjbqvh2t1.vibesdiy.app/

Success Metrics

How will you measure success?

Metric	Target	Why It Matters
Transaction Success Rate	98%+ successful cross-border transfers	Ensures reliability and builds user trust — especially for users in low-connectivity regions.
Average Transfer Time	Under 60 seconds end-to-end	Demonstrates SendLite’s ability to outperform traditional remittance systems that take days.
Average Transaction Fee	<2% per transfer	Measures SendLite’s affordability advantage over competitors charging up to 10–15%.
User Growth	10K active users within 6 months of pilot	Validates demand and product market fit in-migrant worker corridors.
Rural Access Ratio	≥40% of users transacting via USSD/SMS	Confirms SendLite’s inclusion impact by reaching unconnected populations.
Compliance Accuracy	99% AML/KYC match rate	Proves the strength of the Dynamic Compliance Engine and minimizes regulatory risk.

Prototype Plan (Prompt Starter)

[Turn your PRD into a prompt for Vibes.diy:

Example: “Create a working prototype for a cross-border stablecoin remittance app that can work offline using SMS, includes dynamic KYC based on the size of the transaction, and provides a transparent fee dashboard. Include UI screens for sender, receiver, and compliance admin.”]

Presentation Snapshot

[Prepare a 3-5 minute pitch using the provided PowerPoint template covering:

1. The problem that is solved
2. Why it matters
3. The key features of their MVP
4. How they used AI or Vibes.diy to accelerate innovation
5. The real-world impact or potential to go-to-market]