

SatsPath × Arkade Wallet — MVP Technical Integration Plan

Objective: Enable Arkade wallet users to send/receive Bitcoin via human-readable aliases (e.g., Truja@sexo.ya) with automatic rail selection (Lightning → On-chain → Ark), client-side VTXO verification, and encrypted identity management.

Timeline: 4-6 weeks | **Approach:** WASM bindings from Rust core to TypeScript wallet

Current Architecture Summary

SatsPath (Rust) — Existing Components

Crate	Purpose	Key Exports
satspath-core	Types, crypto, resolvers, registry, profile signing	PaymentMethod, SignedPaymentProfile, ChainResolver, Registry
satspath-router	Rail selection logic	quote(), select_route(), RouteQuote, FeeEstimate
satspath-cli	CLI: init, register, quote, pay, preview	—
satspathd	HTTP daemon (/v1/quote, /v1/pay, /v1/resolve)	—
satspath-wasm	WASM bindings (crypto only today)	verify_signed_profile, canonical_profile_json, topic_for_alias

Arkade SDK (TypeScript) — Existing Components

- **Tier 1:** VTXO DAG reconstruction + Schnorr/MuSig2 validation
- **Tier 2:** Taproot tree audit + CSV delays + Boltz HTLC support
- **Tier 3:** Sovereign exit — local encrypted storage + ASP-independent broadcast
- **Interfaces:** IndexerProvider, OnchainProvider, StorageProvider

Integration Strategy: WASM Bindings

Extend satspath-wasm to expose **resolver chain + router** to TypeScript. Arkade wallet calls:

```
const quote = await satspath.quote("Truja@sexo.ya", 21000n);  
// + { selected_method, reason, fee_sats, eta, qr, execution_mode }
```

Why WASM: Single binary, works in browser/PWA/React Native, no sidecar process.

MVP Scope (4-6 Weeks)

Phase 1: Extend satspath-wasm (Week 1-2)

Goal: Expose resolver + router to TypeScript via WASM

Tasks:

1. Add wasm feature flags to satspath-core and satspath-router (remove tokio/request dependencies)
2. Create WASM-compatible resolver implementations using web-sys fetch
3. Export quote(), verify_signed_profile(), ChainResolver, Registry from satspath-wasm

4. Add `fingerprint_pubkey()`, `mask_identifier()` helpers

Files to modify:

- `crates/satspan-core/Cargo.toml` — add `wasm` feature
- `crates/satspan-router/Cargo.toml` — add `wasm` feature
- `crates/satspan-wasm/src/lib.rs` — new exports
- `crates/satspan-wasm/src/resolver.rs` — NEW: WASM resolver chain
- `crates/satspan-wasm/src/router.rs` — NEW: router wrapper

Phase 2: Build WASM Package (Week 2)

Goal: Publish `@satspan/wasm` npm package

Tasks:

1. Configure `wasm-pack` build for web target
2. Generate TypeScript definitions via `wasm-bindgen`
3. Publish to local npm registry or GitHub Packages
4. Verify import in TypeScript: `import { quote } from '@satspan/wasm'`

Phase 3: Arkade Wallet Service Layer (Week 2-3)

Goal: Integrate WASM into Arkade wallet services

New file: `arkade-wallet/src/services/satspan.ts`

```
import { quote, verify_signed_profile, ChainResolver } from "@satspan/wasm";

export async function getPaymentQuote(
  alias: string,
  amountSats: bigint,
): Promise<PaymentQuote>;
export function verifyProfile(profile: SignedPaymentProfile): boolean;
export async function resolveProfile(
  alias: string,
): Promise<SignedPaymentProfile>;
```

Types: `arkade-wallet/src/types/satspan.ts` (mirror Rust types)

Phase 4: Send/Receive UI Flows (Week 3-4)

Goal: User-facing flows in Arkade wallet

Send Flow (`SendFlow.tsx`):

Input: `alias + amount` → `satspan.quote()` → shows rail + fee + QR → Pay button

Receive Flow (`ReceiveFlow.tsx`):

Manage identity keypair → Add payment methods → Sign profile → Publish (HTTPS/Nostr)

Components:

- `RailSelector.tsx` — Shows selected rail, reason, fee, ETA
- `OwnershipBadges.tsx` — / per method verification status
- `ArkVtxoStatus.tsx` — VTXO verification progress + sovereign exit status

Phase 5: Ark VTXO Verification (Week 4)

Goal: When Ark rail selected, run Arkade SDK verification

```
// Ark Receive
async function onArkReceive(vtxoOutpoint: Outpoint, arkMethod: ArkMethod) {
  const report = await verifyVtxoChain(vtxoOutpoint, indexer, onchain);
  if (report.valid) {
    await storage.setItem(`ark_exit:${vtxoOutpoint}`, encrypt(report.exitData));
    showUI("VTXO verified - sovereign exit ready");
  }
}

// Ark Send
async function sendViaArk(quote: RouteQuote, amountSats: bigint) {
  const intent = await arkade.createTransferIntent({
    server: arkMethod.server,
    recipientPubkey: arkMethod.pubkey,
    amountSats,
  });
}
```

Phase 6: Profile Management + Ownership Proofs (Week 4-5)

Goal: Full identity lifecycle

- Generate secp256k1 identity keypair (encrypted at rest via Web Crypto API)
- Per-method ownership proofs:
 - **Lightning**: Sign LNURL-pay callback challenge
 - **On-chain**: Sign message with address key
 - **Ark**: ArkOwnershipProof from ASP
- Profile publication: HTTPS well-known → Nostr NIP-05

Phase 7: Testing + E2E (Week 5-6)

- Testnet Lightning payment (LDK)
- Testnet On-chain payment (BDK)
- Testnet Ark payment + VTXO verification
- Fee estimation accuracy
- Error handling / edge cases

Technical Details

WASM Feature Flags

```
# satspath-core/Cargo.toml
[features]
default = ["std"]
wasm = [] # No tokio, request, tokio-tungstenite

# satspath-router/Cargo.toml
[features]
default = ["std"]
wasm = ["satspath-core/wasm", "satspath-router/fees-wasm"]
```

```
# satspath-wasm/Cargo.toml
[dependencies]
satspath-core = { path = "../satspath-core", features = ["wasm"] }
satspath-router = { path = "../satspath-router", features = ["wasm"] }
wasm-bindgen = "0.2"
wasm-bindgen-futures = "0.4"
web-sys = { version = "0.3", features = ["Fetch", "Request", "Response", "Headers", "Window", "Crypto"] }
```

WASM Resolver Chain (browser-compatible)

```
// satspath-wasm/src/resolver.rs
use web_sys::{Request, RequestInit, RequestMode, Response};
use wasm_bindgen_futures::JsFuture;

pub struct WasmChainResolver {
    local_registry: WasmRegistry,
    bip353_resolver: WasmBip353Resolver,
    https_resolver: WasmHttpsResolver,
    nostr_resolver: WasmNostrResolver,
}

impl WasmChainResolver {
    pub async fn resolve_alias(&self, alias: &str) -> Result<SignedPaymentProfile, JsValue> {
        // Try each resolver in order: local → BIP353 → HTTPS → Nostr
    }
}
```

TypeScript Types (auto-generated + manual)

```
// arkade-wallet/src/types/satspath.ts
export type PaymentMethod =
| {
    type: "Lightning";
    label: string;
    lightning_address?: string;
    lnurl?: string;
    bolt12?: string;
    receiver_pubkey?: string;
}
| {
    type: "Onchain";
    label: string;
    network: "mainnet" | "testnet" | "regtest";
    address?: string;
    silent_payment_pubkey?: string;
}
| {
    type: "Ark";
    label: string;
    server: string;
    pubkey: string;
    vtxo_pointer?: string;
    opaque_uri?: string;
};
```

```

export interface PaymentProfile {
  alias: string;
  identity_pubkey: string;
  methods: PaymentMethod[];
  updated_at: number;
  expires_at?: number;
  sequence?: number;
  preferences: string[];
  nonce?: string;
  method_verifications: MethodVerification[];
}

export interface SignedPaymentProfile {
  profile: PaymentProfile;
  signature: string; // hex Schnorr
}

export interface RouteQuote {
  selected_method: PaymentMethod;
  reason: string;
  estimated_fee_sats: number;
  estimated_confirmation: string;
  fee_snapshot?: FeeSnapshot;
  execution_mode:
    "Preview" | "MainnetPreview" | "TestnetExperimental" | "ManualWallet";
  wallet_hint: string;
}

export interface PaymentQuote {
  rail: "Lightning" | "Onchain" | "Ark";
  rail_label: string;
  fee_sats: number;
  eta: string;
  reason: string;
  qr_payload: string; // BOLT11 / BIP21 / ark: URI
  ownership_verified: boolean;
  execution_mode: RouteQuote["execution_mode"];
}

```

File Structure (Post-Integration)

```

satspath/
  crates/
    satspath-core/
      Cargo.toml          # +wasm feature
    satspath-router/
      Cargo.toml          # +wasm feature
    satspath-wasm/
      Cargo.toml
    src/
      lib.rs              # exports
      crypto.rs           # existing
      resolver.rs         # NEW: WASM resolver chain

```

```

        router.rs      # NEW: router wrapper
        helpers.rs     # NEW: fingerprint, mask
    wasm-pack build --target web
docs/
    TECHNICAL_PLAN_MVP.md # this file
sdk/wasm/pkg/             # generated npm package

arkade-wallet/
src/
    services/
        satspath.ts      # NEW: SatsPath integration
        arkade.ts        # existing Arkade SDK wrapper
        lightning.ts     # LDK wrapper
        onchain.ts       # BDK wrapper
    components/
        SendFlow.tsx
        ReceiveFlow.tsx
        RailSelector.tsx
        OwnershipBadges.tsx
        ArkVtxoStatus.tsx
    types/
        satspath.ts      # NEW: TS types mirror
package.json             # + @satspath/wasm dep

```

Risk Mitigation

Risk	Mitigation
WASM bundle too large	<code>wasm-opt -Oz</code> , tree-shake unused crate code, lazy-load
Resolver chain fails in browser (CORS/DNS)	Fallback: HTTP daemon proxy for DNS/Nostr; HTTPS well-known works natively
Ark VTXO verification slow	Run async with progress UI; cache verified VTXOs
Profile publication complex	MVP: HTTPS well-known only; Nostr/P2P post-MVP
Fee estimation inaccurate	Use mempool.space API + 10% buffer (already in router)

Success Criteria (MVP Done)

- ☐ User enters `alias@domain` + amount → sees rail + fee + QR in < 2s
 - ☐ Lightning payment works via LDK (testnet)
 - ☐ On-chain payment works via BDK (testnet)
 - ☐ Ark payment shows VTXO verification status (testnet)
 - ☐ Profile creation + signing + HTTPS publish works
 - ☐ Ownership badges show / per method
 - ☐ All crypto in WASM (no native deps)
-

Next Steps

1. **Approve plan** → proceed to implementation
2. **Phase 1:** Add `wasm` feature flags to `satspath-core` and `satspath-router`

3. **Phase 1:** Implement `WasmChainResolver` in `satspath-wasm`
4. **Phase 1:** Export `quote()` and router types from `satspath-wasm`
5. **Phase 2:** `wasm-pack build` → verify TypeScript imports
6. **Phase 3:** Build Arkade wallet `satspath.ts` service
7. **Phase 4:** Wire UI components

Generated as part of SatsPath × Arkade MVP integration. See `satspath/README.md` for protocol overview.