

Helix VPN — MVP2 Architecture & Technology Stack Document

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Cross-Platform Client Architecture: Rust Core + Multi-Platform UI

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Architecture Decision Record (ADR) — Approved
Audience: Engineering Leads, Platform Teams, DevOps, Security
Review
Classification: Internal — Engineering Confidential

Revision 2 changelog: added the Connection Lifecycle State Machine diagram (§5.6), a cross-platform Enterprise Hardening & Production Readiness overview (§10), and reconciled the §7.1 phase table against the risk-adjusted schedule in MVP2_IMPLEMENTATION_ROADMAP.md. This document remains the shared source of truth for cross-platform architectural contracts (FFI boundaries, protocol list, platform adapter trait, code reuse percentages) — platform-specific documents defer to it on conflict.

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1. Executive Summary

1.1 Phase 2 Goals and Scope

MVP2 represents the architectural foundation for Helix VPN's expansion from a single-platform prototype to a **unified, multi-platform VPN ecosystem** spanning eight distinct target platforms. This phase establishes the structural blueprint that will govern all subsequent development, with an uncompromising focus on three architectural pillars:

Pillar	Target	Measurement
Maximal Code Reuse	75-85% shared code across all platforms	Lines of Rust core code vs. platform-specific code
Minimal Footprint	Sub-25 MB bundles on all platforms	Compressed installer size per platform
Native Performance	<100ms UI response, <50ms tunnel establishment	Latency benchmarks on reference hardware

1.2 Target Platforms

MVP2 covers **eight platforms** organized into four tiers based on market priority and technical complexity:

TIER 1 (P0 – Core Revenue Platforms)		
└─ macOS framework	(Apple Silicon + Intel)	– NetworkExtension
└─ Windows	(10/11, x64 + ARM64)	– WFP + WinTUN driver
└─ Linux	(x64 + ARM64)	– TUN/TAP + Netlink/D-Bus
└─ Android	(API 26+, ARM64/x86_64)	– VpnService API
TIER 2 (P1 – Strategic Growth Platforms)		
└─ iOS	(15+, ARM64)	– NEPacketTunnelProvider
└─ HarmonyOS	(API 12+, ARM64)	– VpnExtensionAbility
TIER 3 (P2 – Specialized/Niche Platforms)		
└─ Aurora OS	(ARM64)	– ConnMan VPN + Qt native

TIER 4 (P3 – Companion/Extension)
└─ Web (Chrome/Firefox/Edge/Safari) – Browser Extension +
PWA

1.3 Key Architectural Principles

Principle 1: One Core to Rule Them All

The helix-core Rust library is the single source of truth for all VPN functionality. Every platform — from desktop to mobile to web — consumes this core through language-appropriate bindings. This eliminates the "multiple implementations, divergent behavior" anti-pattern that plagues multi-platform VPN products.

Principle 2: Platform Adapters, Not Platform Forks

Each platform implements a thin **Platform Adapter** that bridges the Rust core to native OS VPN APIs. Adapters handle TUN creation, routing, DNS configuration, and firewall rules — but contain zero VPN protocol logic. The adapter pattern ensures that WireGuard crypto, state machines, and connection management live exclusively in the shared core.

Principle 3: UI is Disposable, Core is Eternal

UI frameworks come and go. The Rust core is designed to outlive any individual UI layer. Desktop may migrate from Tauri to a native framework; mobile may adopt a future cross-platform solution. The core remains unchanged, bound only by its C ABI.

Principle 4: Security by Default

Every architectural decision prioritizes security: memory-safe Rust for the core, capability-based permissions for desktop (Tauri), hardware-backed keystore integration on mobile, and kernel-level kill switches on all platforms where supported.

1.4 Strategic Outcomes

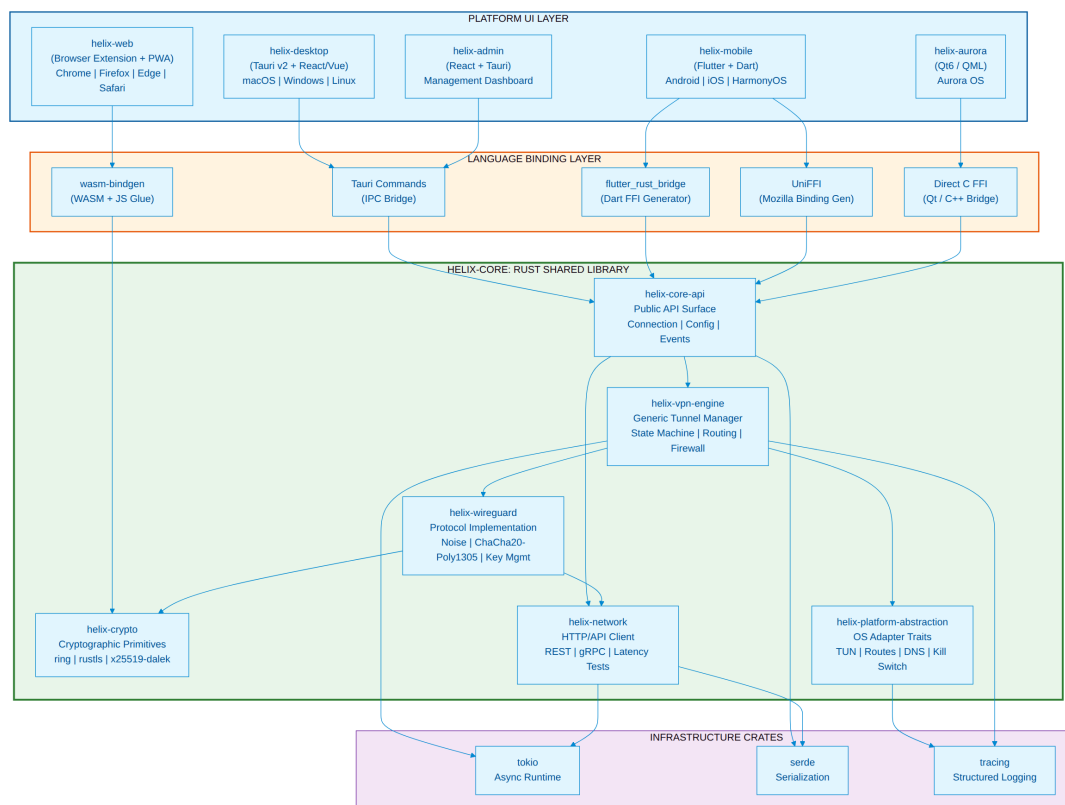
By the conclusion of MVP2, Helix VPN will have:

- A production-grade Rust shared core (helix-core) with 75-85% code reuse
- Desktop applications for macOS, Windows, and Linux via Tauri v2 (<15 MB each)
- Mobile applications for Android and iOS via Flutter (<25 MB each)
- HarmonyOS support through Flutter's ohos embedding layer
- Aurora OS support via Qt6/QML with direct FFI to the Rust core
- Browser extension companion with WASM-compiled crypto

- Unified CI/CD pipeline building all 8 platform artifacts from a single main branch

2. High-Level System Architecture

2.1 Overall System Diagram



2.2 Component Breakdown

2.2.1 helix-core — Rust Shared Library

The heart of the architecture. A single Rust crate workspace compiled for all target platforms, exposing a C ABI interface consumed by each platform's UI layer.

Workspace Structure:

```
helix-core/
├─ Cargo.toml                                # Workspace manifest
├─ crates/
│   └─ helix-core-api/                       # Public API: all FFI entry
points
│       └─ helix-vpn-engine/                 # Generic tunnel management
│       └─ helix-wireguard/                 # WireGuard protocol
(boringtun-derived)
```

```

|   └─ helix-crypto/           # Encryption primitives wrapper
|   └─ helix-network/         # HTTP client, latency testing
|   └─ helix-platform-abstraction/# OS adapter trait
implementations
└─ bindings/
   └─ uniffi/                 # Uniffi UDL + generated
bindings
└─ wasm/                     # wasm-bindgen target config
└─ tests/
   └─ integration/           # Cross-platform integration
tests
   └─ fuzz/                  # Crypto fuzzing targets

```

Key Design Pattern — Mullvad-Style Layered Architecture:

Following Mullvad VPN's proven architecture (talpid layer + product-specific layer), Helix separates generic VPN functionality from Helix-specific business logic:

Layer	Crate	Purpose	Agnostic?
Product Layer	helix-core-api	Account management, server lists, Helix REST API	Helix-specific
Generic VPN	helix-vpn-engine	Tunnel state machine, routing, firewall, DNS	Product-agnostic
Protocol	helix-wireguard	WireGuard Noise handshake, crypto, packet I/O	Protocol-agnostic
Platform	helix-platform-abstraction	TUN, routes, firewall per OS	Platform-specific impls

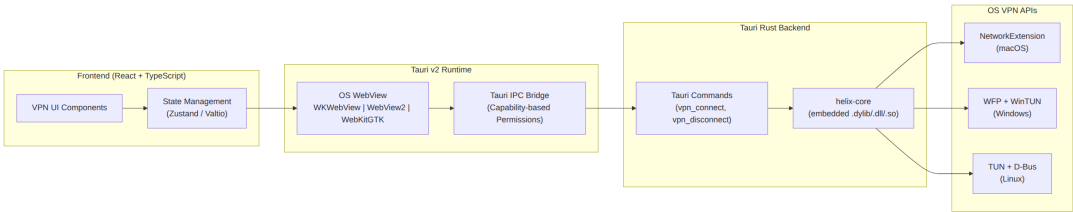
"The talpid crates are supposed to be completely unrelated to Mullvad specific things... This maximizes portability and testability." — Mullvad Architecture Documentation

2.2.2 helix-desktop — Tauri-Based Desktop Application

Attribute	Value
Framework	Tauri v2 (Rust backend + Web frontend)
Frontend	React 19 + TypeScript (or Vue/Svelte by team preference)
Platforms	macOS 12+, Windows 10/11, Linux (Ubuntu 22.04+, Fedora 39+)
Bundle Target	.dmg (macOS), .msi/.exe (Windows), .AppImage/.deb/.rpm (Linux)
Bundle Size	<15 MB compressed

Attribute	Value
RAM Target	<80 MB at idle

Architecture:



Key Tauri Commands:

```

#[tauri::command]
async fn vpn_connect(
    state: tauri::State<'_, VpnState>,
    server_id: String,
    protocol: Protocol,
) -> Result<ConnectionInfo, VpnError> {
    state.core.connect(&server_id, protocol).await
}

#[tauri::command]
async fn vpn_disconnect(state: tauri::State<'_, VpnState>) ->
    Result<(), VpnError> {
    state.core.disconnect().await
}

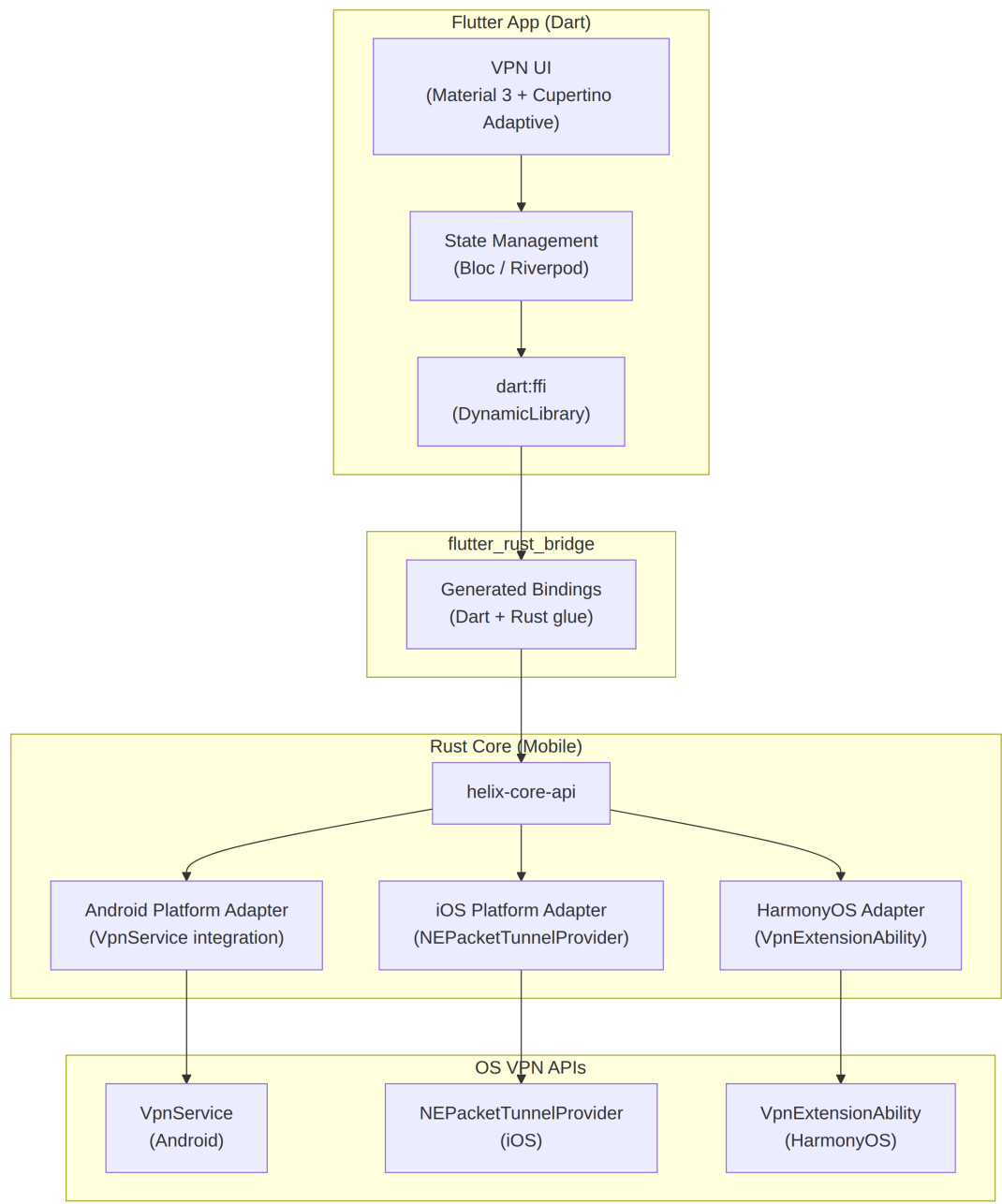
#[tauri::command]
async fn get_connection_state(
    state: tauri::State<'_, VpnState>
) -> Result<ConnectionState, VpnError> {
    Ok(state.core.get_state().await)
}
  
```

2.2.3 helix-mobile — Flutter-Based Mobile Application

Attribute	Value
Framework	Flutter 3.29+ (Dart)
Rendering	Impeller (iOS default, Android default, macOS beta)
Platforms	Android 8+ (API 26+), iOS 15+, HarmonyOS (API 12+)
Rust Bridge	flutter_rust_bridge v2.0+ (Flutter Favorite)
Bundle Target	.apk/.aab (Android), .ipa (iOS), .hap (HarmonyOS)
Bundle Size	<25 MB per platform

Attribute	Value
RAM Target	<120 MB at idle

Architecture:



Flutter-Rust Integration Pattern:

```

// Dart side – auto-generated by flutter_rust_bridge
final rustApi = await createHelixRustApi();

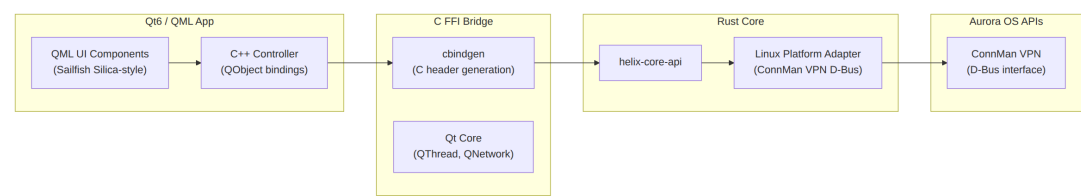
// Connect to VPN
final result = await rustApi.vpnConnect(
  serverId: 'us-east-1',
  protocol: WireGuard(),
);
  
```

```
// Listen for state changes
rustApi.connectionStateStream.listen((state) {
    print('VPN State: ${state.status}');
});
```

2.2.4 helix-aurora — Qt-Based Aurora OS Application

Attribute	Value
Framework	Qt 6.7+ / QML
Language	C++ (UI) + Rust (core via FFI)
Platform	Aurora OS 4.x+ (Sailfish OS derivative)
Rust Bridge	Direct C FFI (cbindgen headers)
Bundle Target	.rpm (Aurora OS package format)
Bundle Size	<20 MB

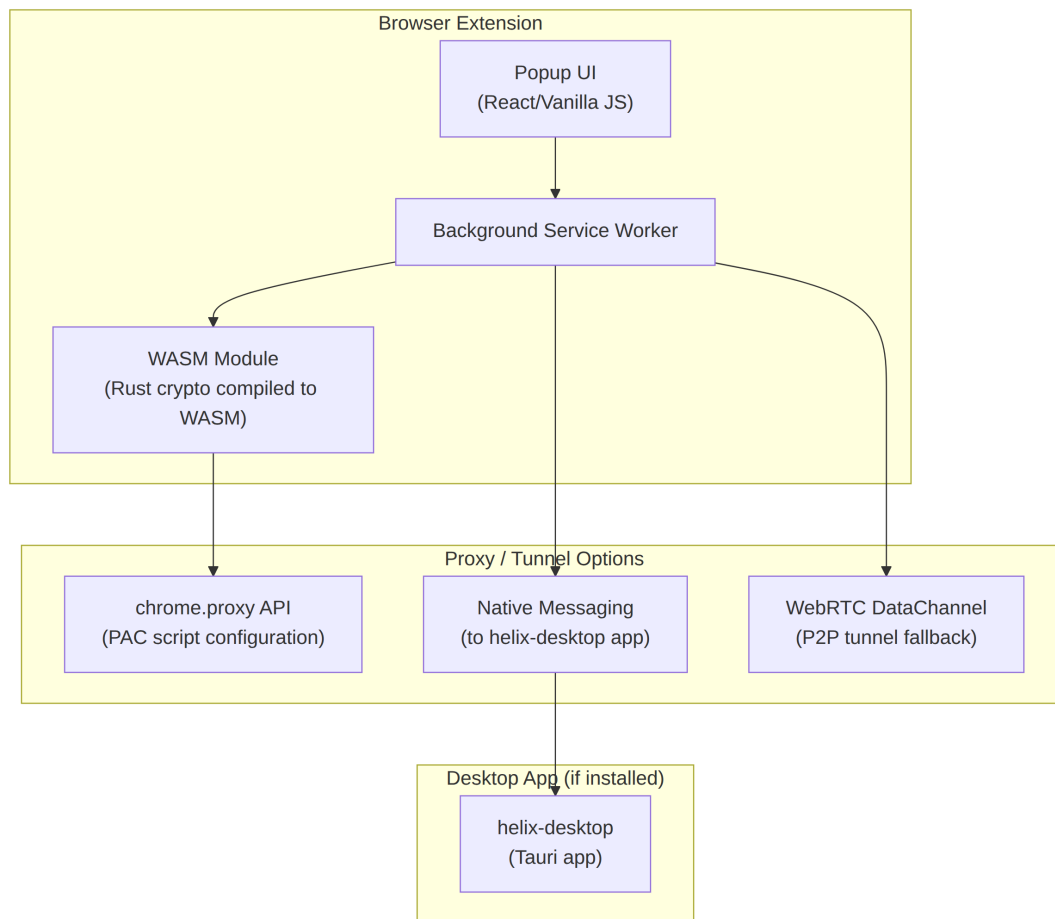
Architecture:



2.2.5 helix-web — Browser Extension + PWA Companion

Attribute	Value
Type	Browser Extension (Manifest V3) + PWA
Extension APIs	chrome.proxy / browser.proxy
Rust Usage	WASM for crypto only (no raw networking in browser)
WASM Bridge	wasm-bindgen + wasm-pack
Bundle Size	<5 MB (extension), <3 MB (PWA)

Architecture:



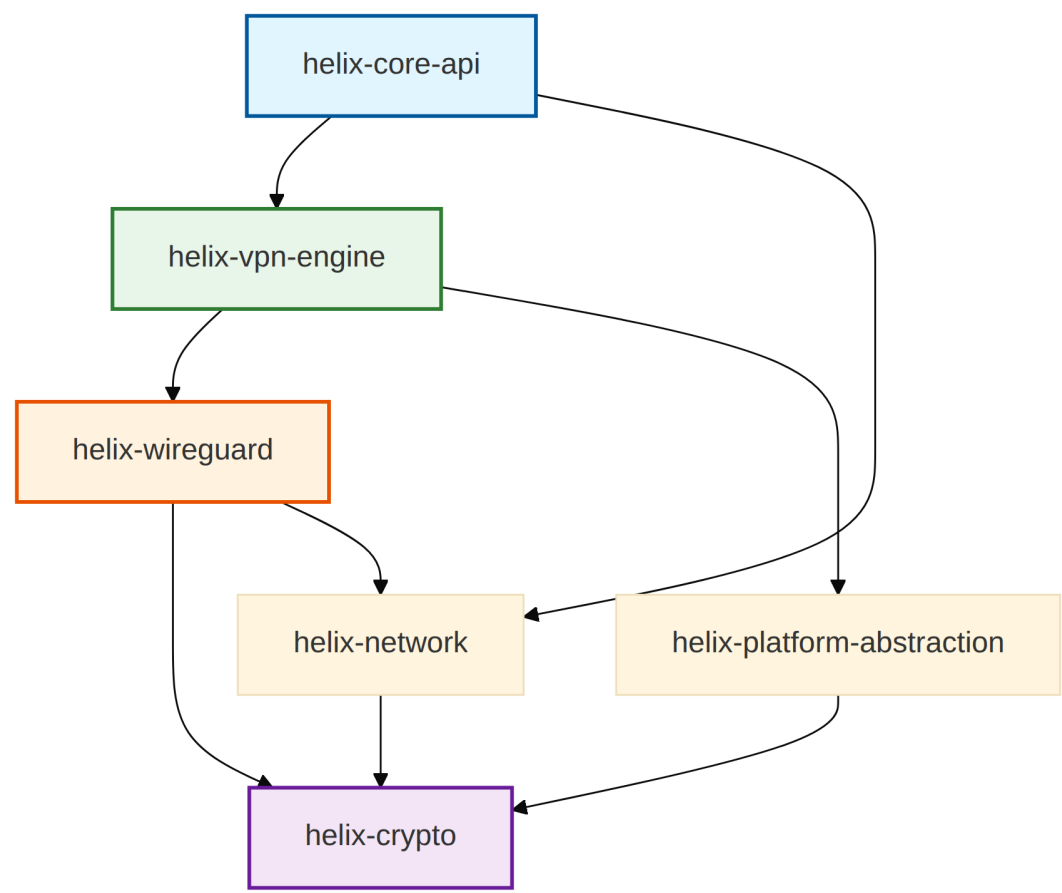
Critical Constraint: Browsers cannot create TUN interfaces or raw sockets. The web client operates in three modes:

Mode	Capability	Requirements
Proxy Mode	Routes browser traffic through VPN gateway via PAC script	VPN gateway with HTTP proxy support
Native Bridge	Full device VPN via native messaging to helix-desktop	helix-desktop installed on same machine
P2P Mode	WebRTC-based tunnel to VPN server (experimental)	WebRTC-compatible VPN server

2.2.6 helix-admin — Admin/Management Interface

Attribute	Value
Framework	Tauri v2 (shared with helix-desktop)
Frontend	React + admin dashboard component library
Purpose	Enterprise fleet management, configuration deployment, analytics
Audience	IT administrators, MSPs, enterprise customers

2.3 Module Dependency Graph



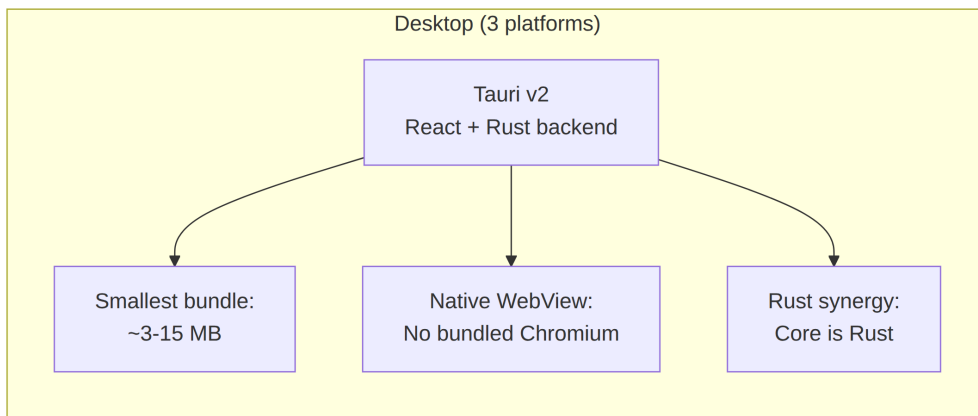
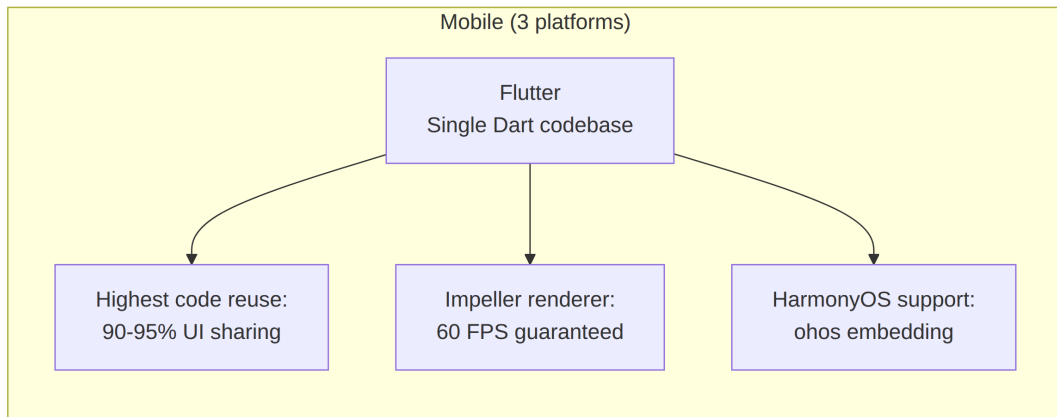
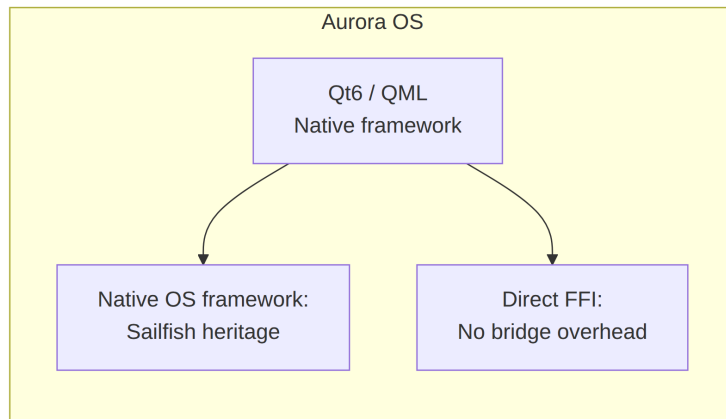
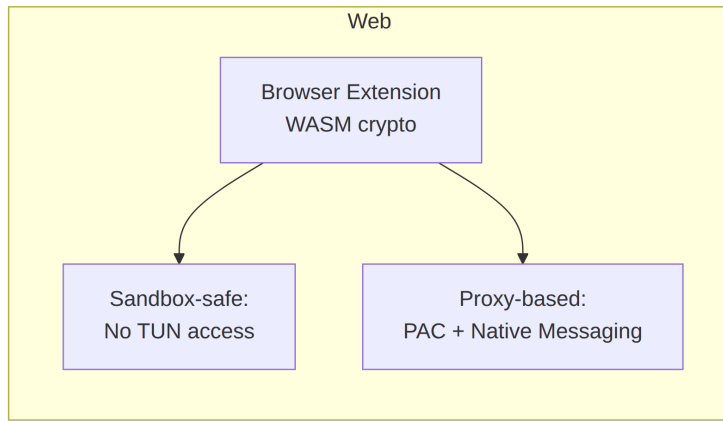
3. Technology Stack Decision Matrix

3.1 Platform-by-Platform Stack

Platform	UI Framework	Rust Integration	Native VPN API	Platform-Specific Notes
macOS	Tauri v2 (React + WKWebView)	Tauri Commands (IPC)	NetworkExtension (NEPacketTunnelProvider)	< Platform-Specific Notes
Windows	Tauri v2 (React + WebView2)	Tauri Commands (IPC)	WFP + WinTUN driver	< Platform-Specific Notes
Linux	Tauri v2 (React + WebKitGTK)	Tauri Commands (IPC)	TUN + D-Bus (NetworkManager)	< Platform-Specific Notes
Android	Flutter 3.29+ (Impeller)	flutter_rust_bridge v2	VpnService + Builder	< Platform-Specific Notes
iOS			NEPacketTunnelProvider	

Platform	UI Framework	Rust Integration	Native VPN API	Platform
	Flutter 3.29+ (Impeller/Metal)	flutter_rust_bridge + UniFFI		< M
HarmonyOS	Flutter 3.22-ohos	flutter_rust_bridge	VpnExtensionAbility	< M
Aurora OS	Qt6 / QML	Direct FFI / C-bindings	ConnMan VPN (D-Bus)	< M
Web	Browser Extension + PWA	WASM (wasm-bindgen)	chrome.proxy API	<

3.2 Stack Rationale Summary



3.3 Third-Party Dependencies

Desktop (Tauri):

Dependency	Version	Purpose
tauri	^2.0	App shell, IPC, bundling
tauri-plugin-notification	^2.0	Native notifications
tauri-plugin-autostart	^2.0	Launch on boot
tauri-plugin-updater	^2.0	OTA auto-updates
tauri-plugin-single-instance	^2.0	Prevent multiple instances
react	^19.0	UI framework

Mobile (Flutter):

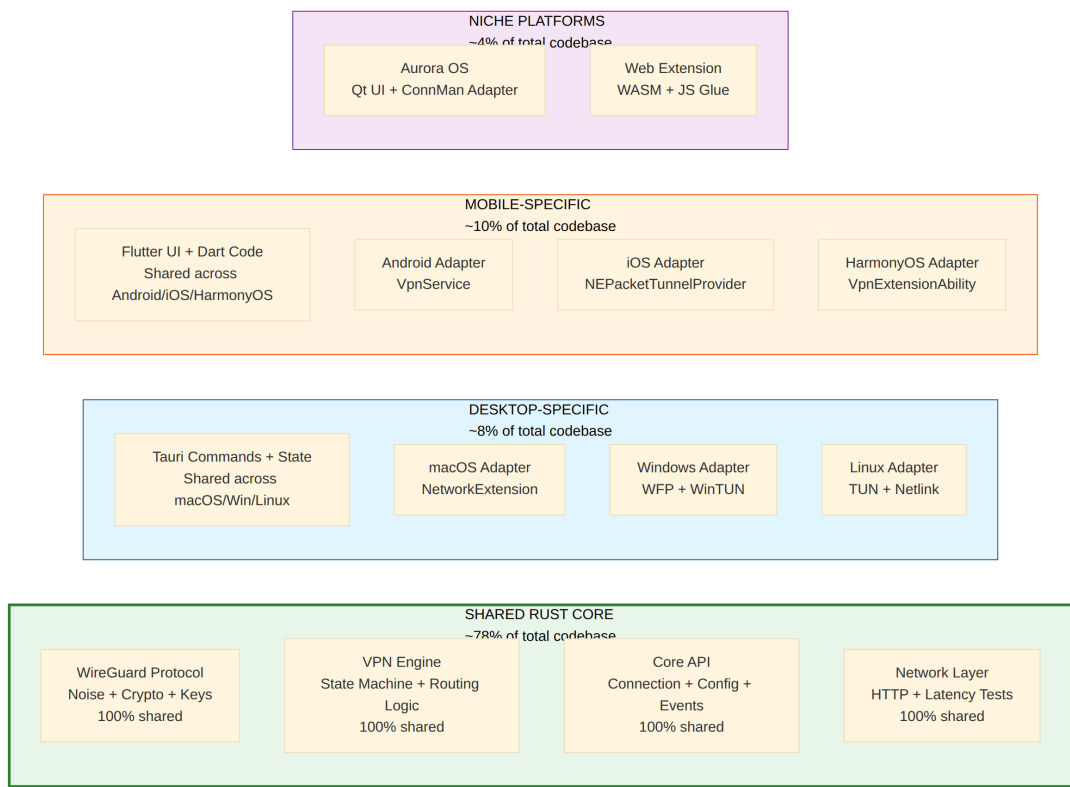
Dependency	Version	Purpose
flutter	^3.29	Framework + engine
flutter_rust_bridge	^2.0	Rust bindings
flutter_bloc	^9.0	State management
dio	^5.0	HTTP client
hive	^2.2	Local storage

Rust Core:

Dependency	Version	Purpose
tokio	^1.0	Async runtime
boringtun / gotatun	git	WireGuard protocol
tun-rs	^2.0	Cross-platform TUN
ring	^0.17	Crypto primitives
rustls	^0.23	TLS stack
serde	^1.0	Serialization
request	^0.12	HTTP client
uniffi	^0.28	Binding generation

4. Code Reusability Analysis

4.1 Percentage Breakdown Per Platform



4.2 Detailed Reuse Matrix

Component	Lines (est.)	macOS	Windows	Linux	Android	iOS	HarmonyOS
helix-wireguard	8,000	100%	100%	100%	100%	100%	100%
helix-vpn-engine	6,000	100%	100%	100%	100%	100%	100%
helix-crypto	2,000	100%	100%	100%	100%	100%	100%
helix-network	3,000	100%	100%	100%	100%	100%	100%
helix-core-api	4,000	100%	100%	100%	100%	100%	100%
Platform Adapter	varies	15%	20%	15%	25%	25%	25%
UI Code	varies	Tauri	Tauri	Tauri	Flutter	Flutter	Flutter
Binding Layer	~500/ plat	Tauri IPC	Tauri IPC	Tauri IPC	FRB	FRB+UniFFI	FRB+UniFFI

4.3 Effective Reuse Percentages

Platform	Rust Core Reuse	Platform-Specific	Binding Layer	Total Reuse
macOS	85%	10% (TUN, routes, firewall)	5% (Tauri IPC)	85%
Windows	80%	15% (WFP firewall, WinTUN)	5% (Tauri IPC)	80%
Linux	85%	10% (netlink, nftables)	5% (Tauri IPC)	85%
Android	72%	20% (VpnService, routes)	8% (FRB)	72%
iOS	72%	20% (NEPacketTunnelProvider)	8% (FRB + UniFFI)	72%
HarmonyOS	70%	20% (VpnExtensionAbility)	10% (FRB)	70%
Aurora OS	75%	15% (ConnMan D-Bus)	10% (C FFI)	75%
Web	45%	40% (proxy-based, no TUN)	15% (JS glue)	45%

4.4 What Lives in Rust Core vs. Platform-Specific

Rust Core (helix-core) — Platform-Agnostic:

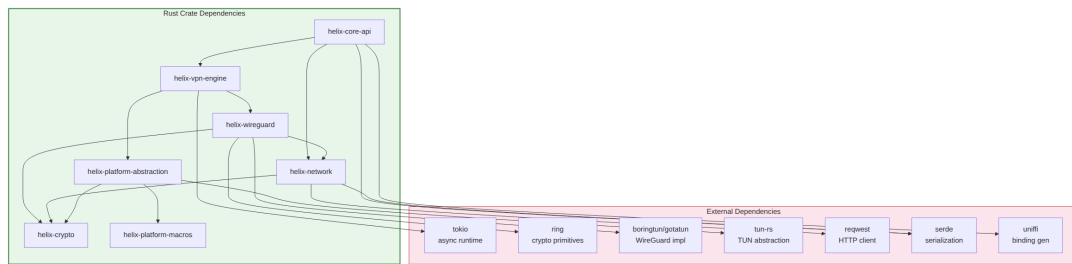
- WireGuard protocol implementation (Noise protocol handshake, ChaCha20-Poly1305 encryption/decryption)
- Connection state machine (Disconnected → Connecting → Connected → Disconnecting → Disconnected)
- Server list management (download, cache, latency-based selection, smart routing)
- Split tunneling rule logic (rule evaluation, not enforcement)
- Kill switch logic (decision engine, not firewall implementation)
- Configuration parsing and validation (WireGuard config, server endpoints)
- Statistics collection (bytes transferred, connection duration, server load)
- API client for Helix backend (authentication, server list, account management)
- Event system (connection state changes, errors, statistics updates)

- Cryptographic key management (generation, rotation, secure storage interface)

Platform-Specific — Per-OS Implementation:

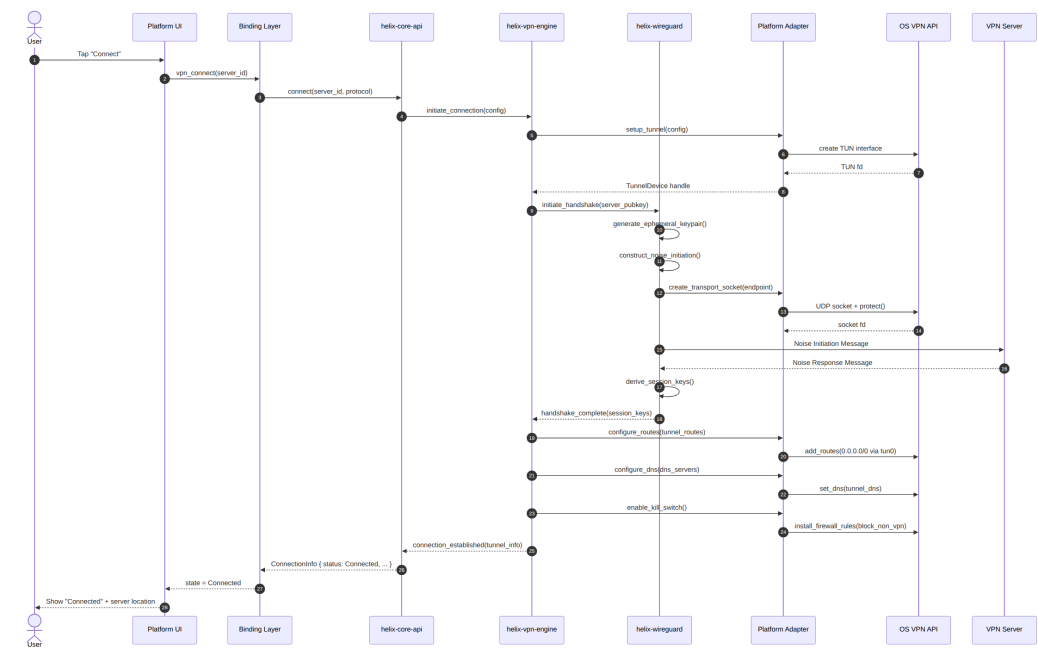
- TUN virtual interface creation and configuration
- Routing table manipulation (add/delete routes, interface metrics)
- DNS server configuration (per-OS DNS settings)
- Firewall rules for kill switch (PF on macOS, WFP on Windows, nftables on Linux)
- OS notification integration (Notification Center, system tray, etc.)
- VPN permission handling (system dialogs, entitlements)
- Background service lifecycle (foreground services, system extensions)
- Battery optimization exemptions
- OS-specific authentication (Touch ID, Windows Hello, biometrics)

4.5 Module Dependency Graph (Detailed)

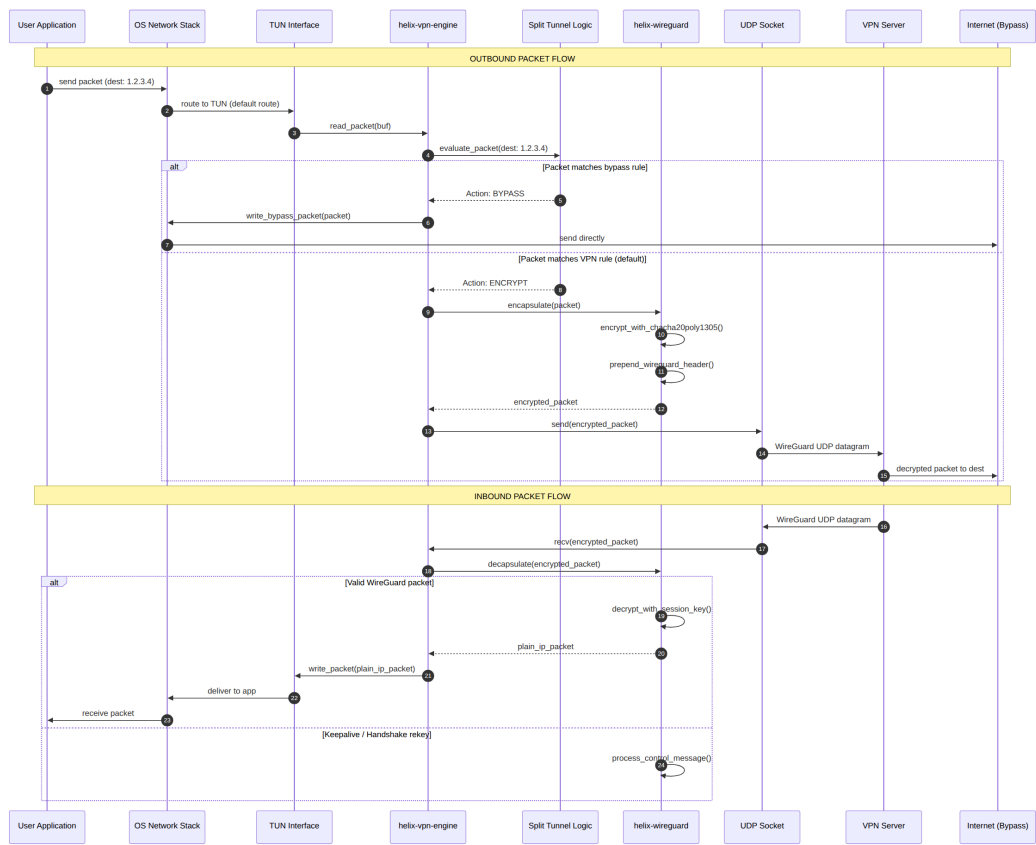


5. Data Flow Architecture

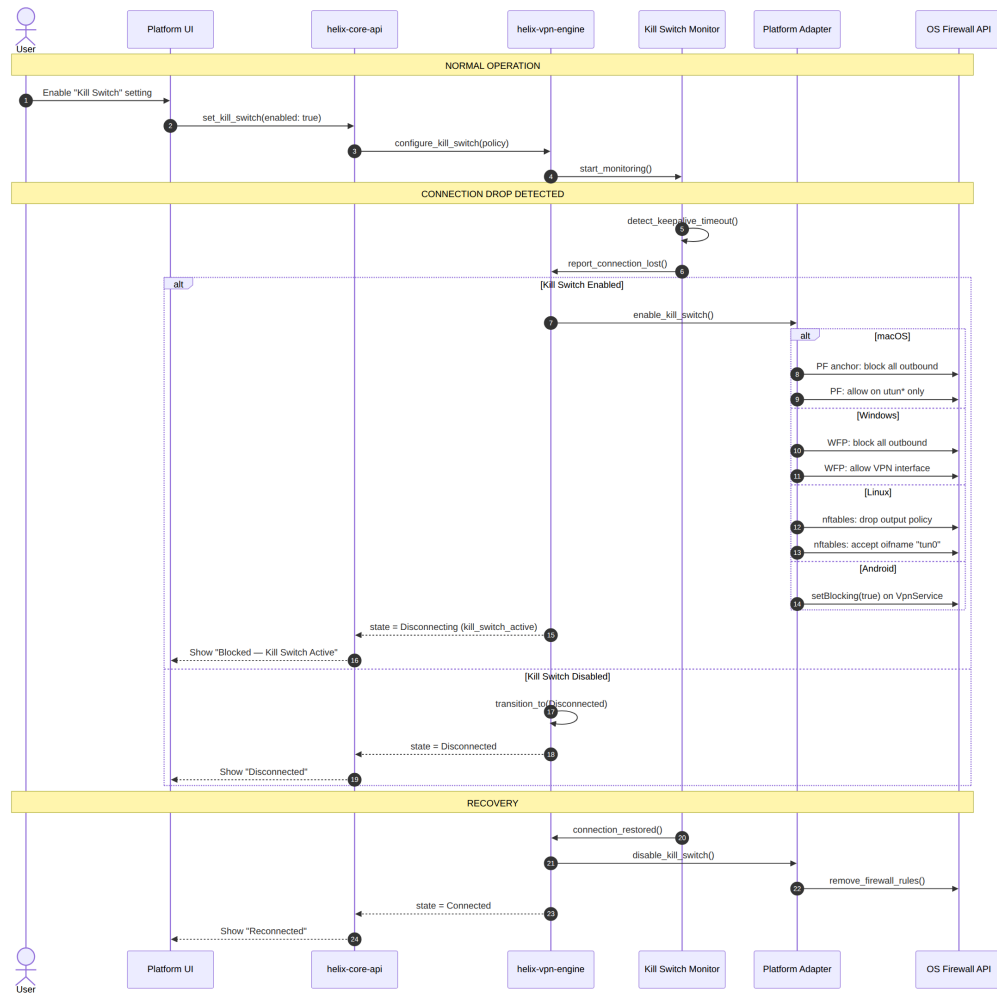
5.1 Connection Establishment Flow



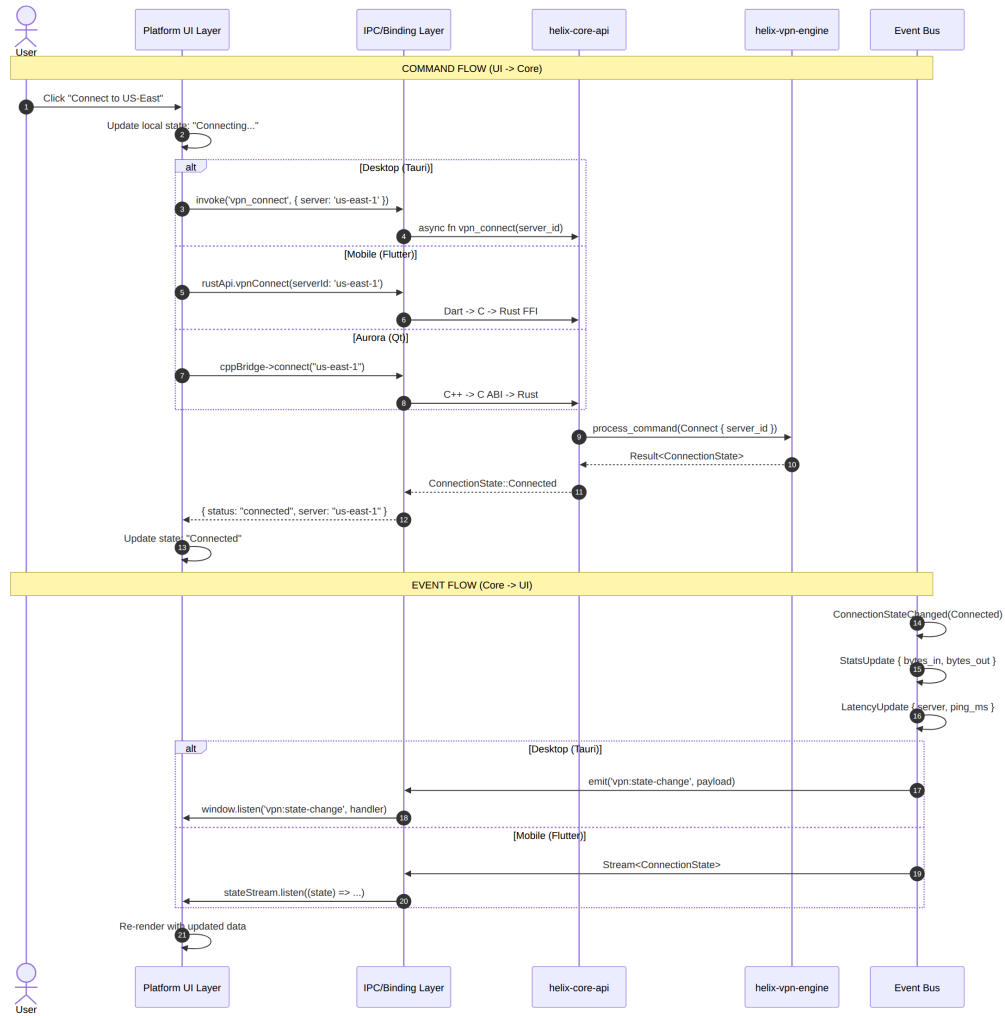
5.2 Packet Routing Flow (Split Tunneling)



5.3 Kill Switch Activation Flow



5.4 UI to Core Communication Flow



5.5 Platform Adapter Trait Definition

```

/// Core abstraction for packet I/O through the TUN interface
#[async_trait]
pub trait TunnelDevice: Send + Sync {
    async fn read_packet(&self, buf: &mut [u8]) -> Result<usize>;
    async fn write_packet(&self, packet: &[u8]) -> Result<()>;
    fn set_mtu(&self, mtu: u16) -> Result<()>;
    fn get_interface_name(&self) -> String;
}

/// Platform-specific VPN service lifecycle and system integration
#[async_trait]
pub trait PlatformAdapter: Send + Sync {
    /// Create the TUN interface with given configuration
    async fn setup_tunnel(&self, config: &TunnelConfig) ->
        Result<Box<dyn TunnelDevice>>;

    /// Mark a socket to bypass the VPN tunnel (for transport socket)
    async fn protect_socket(&self, socket: RawFd) -> Result<()>;
}
  
```

```

/// Configure IP routes for the tunnel
async fn configure_routes(&self, routes: &[Route]) ->
    Result<()>;

/// Configure DNS servers
async fn configure_dns(&self, servers: &[IpAddr]) ->
    Result<()>;

/// Enable the kill switch (block all non-VPN traffic)
async fn enable_kill_switch(&self) -> Result<()>;

/// Disable the kill switch
async fn disable_kill_switch(&self) -> Result<()>;

/// Configure split tunneling by application
async fn set_split_tunnel_apps(
    &self,
    allowed: &[String],
    blocked: &[String],
) -> Result<()>;

/// Get the default network interface info
async fn get_default_interface(&self) ->
    Result<NetworkInterface>;

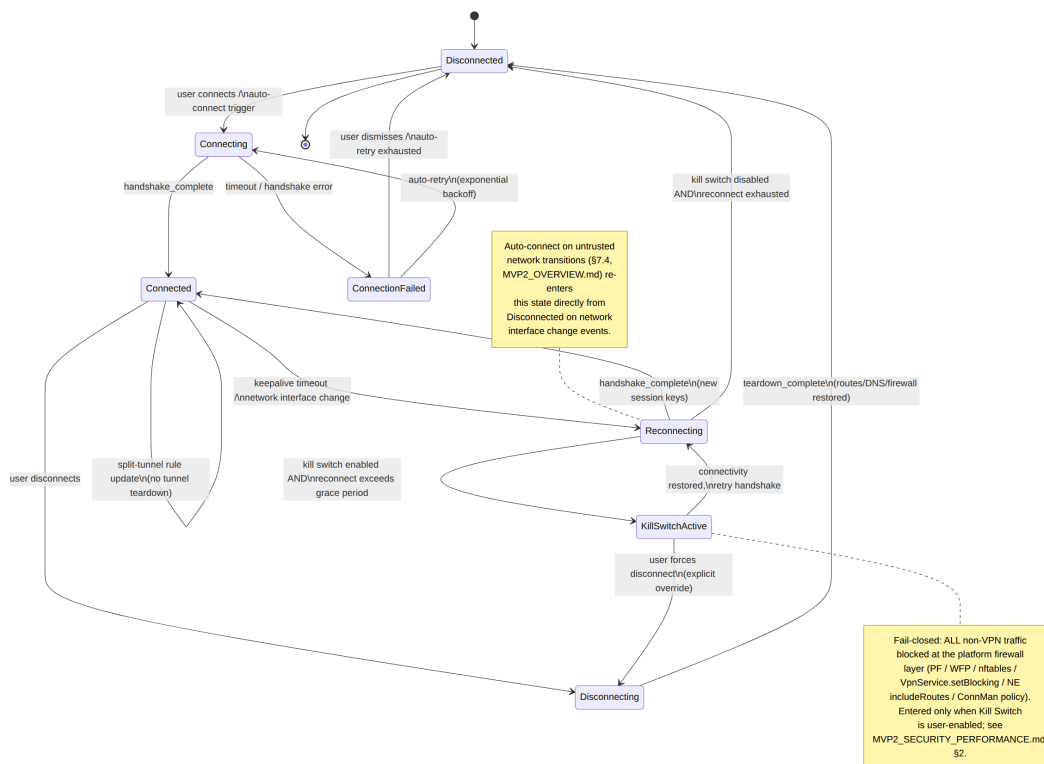
/// Register for network change callbacks
async fn on_network_change(&self, callback:
    NetworkChangeCallback) -> Result<()>;

/// Apply an enterprise-pushed managed policy (§10.2) received
    from the
    helix-admin control plane. No-op on consumer builds with
    no MDM
    enrollment. Added in Revision 2 to make the §10.2 policy-
    push
    contract concrete rather than aspirational prose.
async fn apply_managed_policy(&self, policy: &ManagedPolicy)
    -> Result<()>;
}

```

5.6 Connection Lifecycle State Machine

helix-vpn-engine owns a single canonical connection state machine shared by every platform — no platform UI is permitted to invent its own connection states or transition rules; each UI layer only *renders* the state emitted by the core. This closes a gap in the previous revision, where kill-switch and reconnect behavior were described only through narrative prose and per-platform sequence diagrams (§5.3), with no single authoritative state diagram platform teams could implement against.



State ownership contract: every platform adapter (§5.5) reports low-level events (`handshake_complete`, `keepalive_timeout`, `network_interface_changed`, `teardown_complete`) up to `helix-vpn-engine`; the engine — never the adapter, never the UI — decides the next state. This is the same "decision engine, not enforcement" split already established for split tunneling and kill switch logic in §4.4. Every platform's Enterprise Hardening section (added in this revision — see `MVP2_DESKTOP_APPS.md`, `MVP2_MOBILE_APPS.md`, `MVP2_AURORA_CLIENT.md`, `MVP2_WEB_CLIENT.md`) MUST reference this exact state set; a platform UI introducing its own ad-hoc state (e.g., a bespoke "Suspended" state not present here) is an architectural contract violation.

6. Technology Justification

6.1 Why Tauri for Desktop

Decision: Tauri v2 over Electron, Flutter Desktop, and Qt for macOS/Windows/Linux desktop applications.

Criterion	Tauri v2	Electron	Flutter Desktop	Qt6
Bundle Size	~3-15 MB	~96-250 MB	~20-40 MB	~20-60 MB
	~30-80 MB			

Criterion	Tauri v2	Electron	Flutter Desktop	Qt6
RAM (idle)		~160-400 MB	~80-150 MB	~100-160 MB
Startup Time	~0.5-1.4s	~2-4s	~0.9-1.8s	~1-2s
Rust Backend	Native	Node.js	Dart	C++
Security Model	Capability-based IPC	Full Node.js access	Dart sandbox	Native C++
Auto-Updater	Built-in	electron-updater	Custom	Custom
CI/CD Maturity	Excellent	Excellent	Good	Good

Key Justifications:

1. **Bundle Size:** Tauri achieves 6-32x smaller bundles than Electron. For a utility app like a VPN client, a 150-250 MB Electron bundle is unacceptable to security-conscious users who scrutinize every installed application.
2. **Rust Synergy:** Tauri's backend is Rust — the same language as helix-core. This eliminates language bridging overhead on desktop, allows direct crate imports, and keeps the entire desktop stack in a single language ecosystem.
3. **Security:** Tauri's capability-based IPC means the web frontend can only call explicitly allowed Rust commands. This is a fundamentally more secure model than Electron's full Node.js access, which is critical for a privacy-focused VPN product.
4. **Native WebView:** Using the OS-provided WebView (WKWebView on macOS, WebView2 on Windows, WebKitGTK on Linux) means the browser engine is maintained by the OS vendor, not bundled with the application. This reduces attack surface and ensures the engine receives regular security updates.
5. **Production Proven:** VPN clients like TunnlTo (WireGuard split tunneling for Windows) and UpVPN (Linux/macOS/Windows) already use Tauri successfully in production.

Why Electron Was Rejected:

"Electron apps typically consume 200-500MB on startup... Tauri v2 runs the same application logic in 50-150MB." — Tauri vs Electron Benchmark

Despite Mullvad VPN using Electron (which validates the approach for VPN clients), the bundle size penalty (~100+ MB) contradicts Helix VPN's "minimal footprint" principle. Mullvad's choice reflects a 2018-era decision; Tauri represents the 2024+ state of the art.

Why Flutter Desktop Was Rejected:

Flutter's desktop support is less mature than its mobile implementation. Impeller is still in beta for macOS and in progress for Windows/Linux. The bundle sizes are 2-3x larger than Tauri. Desktop-specific issues (window management, system tray, auto-start) require more platform-specific code in Flutter than in Tauri.

6.2 Why Flutter for Mobile

Decision: Flutter over React Native and Kotlin Multiplatform for Android/iOS/HarmonyOS mobile applications.

Criterion	Flutter	React Native	KMP + Compose
Code Reuse	90-95%	80-85%	80-90% (with CMP)
Performance (FPS)	59-60	53-56	~59
Bundle Size	~15-30 MB	~20-40 MB	~10-30 MB
HarmonyOS Support	Yes (community ohos)	Partial	No
Rendering	Impeller (custom)	Native UI components	Native / Compose
VPN Plugin Ecosystem	flutter_vless, WireGuard plugins	Limited	Limited
Developer Market Share	46%	35%	Growing

Key Justifications:

- 1. HarmonyOS Support:** This is the decisive factor. Flutter has the strongest HarmonyOS support among all cross-platform frameworks, with a community-maintained embedding layer (v3.22.0-ohos) that adapts the engine to HarmonyOS's graphics and platform channel systems. React Native has partial community support. Kotlin Multiplatform has no native HarmonyOS support. Tauri and Qt have no HarmonyOS support at all.

"Flutter, RN, and uni are relatively mature cross-platform solutions for HarmonyOS, and many large enterprises have used them in their APPs." — HarmonyOS Cross-Platform Solutions Guide

1. **Code Reuse:** Flutter achieves the highest practical code reuse (90-95%) because the entire UI + business logic is in Dart, with only platform-specific VPN Network Extensions requiring native code.
2. **Impeller Renderer:** Impeller is now the default renderer on both iOS and Android, providing consistent 60 FPS without shader compilation jank. This is critical for a VPN app that may run for hours with real-time statistics updates.
3. **VPN Plugin Ecosystem:** The flutter_vless plugin (Xray/VLESS/VMess), WireGuard plugins, and VPNclient App demonstrate that production VPN clients are already being built with Flutter. This reduces the "uncharted territory" risk.
4. **Performance:** Flutter consistently benchmarks better than React Native across standard metrics: higher FPS in list scrolling (59-60 vs 53-56), lower CPU load (45% vs 55%), and smaller memory footprint (25 MB vs 30 MB).

Why React Native Was Rejected:

- No Linux support (irrelevant for mobile but important for consistency with desktop strategy)
- Desktop support is community-maintained, not first-party
- Bridge overhead (even with JSI) for VPN native modules
- No HarmonyOS support (despite partial community efforts, far less mature than Flutter's)
- VPN Network Extension integration requires native module development per platform

Why Kotlin Multiplatform Was Rejected:

- No HarmonyOS support whatsoever
- Compose Multiplatform for iOS is newer and less battle-tested than Flutter
- Separate UI codebases per platform unless using Compose Multiplatform (which adds risk)
- Smaller ecosystem than Flutter (fewer packages, smaller community)

6.3 Why Qt for Aurora OS

Decision: Qt6/QML over Flutter for Aurora OS.

Criterion	Qt6/QML	Flutter for Aurora
Native Framework	Yes (official OS framework)	Supported (community)
Bundle Size	~15-25 MB (static link)	~20-30 MB
Sailfish Heritage	Native Silica components	Generic Material
ConnMan Integration	Direct D-Bus via Qt	Platform channel required
Rust FFI	Direct C FFI	Additional bridge layer

Key Justifications:

1. **Native Framework:** Qt is the native development framework for both Aurora OS and Sailfish OS. Using Qt ensures the deepest OS integration, access to all system APIs, and adherence to platform UI conventions.
2. **ConnMan Integration:** Aurora OS uses ConnMan as its network manager. Qt's D-Bus support allows direct integration with ConnMan's VPN plugin API without intermediate bridge layers.
3. **Performance:** Aurora OS devices (primarily Russian mobile devices) have more constrained hardware than mainstream Android/iOS. Qt's C++ performance and lower memory footprint are advantageous.
4. **Direct Rust FFI:** Qt's C++ can directly call Rust functions through C FFI using cbindgen-generated headers, with no intermediate bridge layer needed.

6.4 Why Rust for Core

Decision: Rust over Go, C++, and Kotlin for the shared VPN core.

Criterion	Rust	Go	C++	Kotlin/ Native
Memory Safety	Compile-time guarantees	GC (runtime pauses)	Manual (unsafe)	GC (runtime pauses)
Performance	C++ equivalent	Good, GC overhead	C++ baseline	Moderate (GC)
Cross-Compilation	Excellent (LLVM)	Good	Complex	Limited
VPN Ecosystem		wireguard-go (deprecated)		Limited

Criterion	Rust	Go	C++	Kotlin/ Native
	boringtun, wireguard- rs		Strong but unsafe	
WASM Target	Tier 2 (wasm- bindgen)	Experimental	No	No
Mobile FFI	UniFFI, FRB, JNI	CGO (overhead)	JNI (complex)	Native Kotlin

Key Justifications:

1. **Memory Safety:** Rust's ownership model eliminates entire classes of security vulnerabilities (buffer overflows, use-after-free, double-free) that are endemic in C++ VPN implementations. For a product handling sensitive network traffic, this is non-negotiable.

"After we decided to create a userspace WireGuard implementation, there was the small matter of choosing the right language... The obvious answer was Rust. Rust is a modern, safe language that is both as fast as C++ and is arguably safer than Go." — Cloudflare BoringTun

1. **VPN Ecosystem:** The WireGuard ecosystem has coalesced around Rust. Cloudflare's boringtun is deployed on millions of devices. Mullvad's gotatun fork replaced WireGuard-Go specifically because Go's garbage collector caused crashes during tunnel operation. Rust is the de facto standard for modern VPN protocol implementations.
2. **Cross-Compilation:** Rust's LLVM backend provides first-class cross-compilation for all target platforms from a single toolchain. The same Cargo.toml builds for macOS, Windows, Linux, Android, iOS, and WASM with minimal platform-specific configuration.
3. **FFI Ecosystem:** Tools like UniFFI (Mozilla), flutter_rust_bridge, and wasm-bindgen provide mature, automated binding generation that eliminates handwritten FFI boilerplate — the traditional achilles heel of cross-language development.
4. **WASM Target:** Rust's Tier 2 WASM target enables the browser extension to reuse the cryptographic components of the core, compiled to WebAssembly for near-native performance in the browser.

6.5 Alternative Analysis Summary

Alternative	Why Rejected
Electron (desktop)	Bundle size 6-32x larger than Tauri; bundled Chromium is security liability; 160-400 MB RAM
Flutter Desktop (desktop)	Desktop support less mature; Impeller not ready; larger bundles than Tauri
React Native (mobile)	No HarmonyOS support; no Linux support; larger bundles; bridge overhead
KMP + Compose (mobile)	No HarmonyOS support; CMP for iOS less mature; smaller ecosystem
Go (core)	GC pauses cause tunnel drops; boringtun replaced wireguard-go due to crashes
C++ (core)	Memory safety concerns; longer development cycles; harder to secure
Kotlin/Native (core)	GC-based; limited cross-compilation; smaller ecosystem
Ionic/Capacitor	WebView-based; insufficient native API access for VPN tunnels
NativeScript	No desktop support; limited VPN ecosystem; smaller community
Neutralinojs	No mobile support; immature ecosystem; no VPN integration patterns

7. Implementation Roadmap

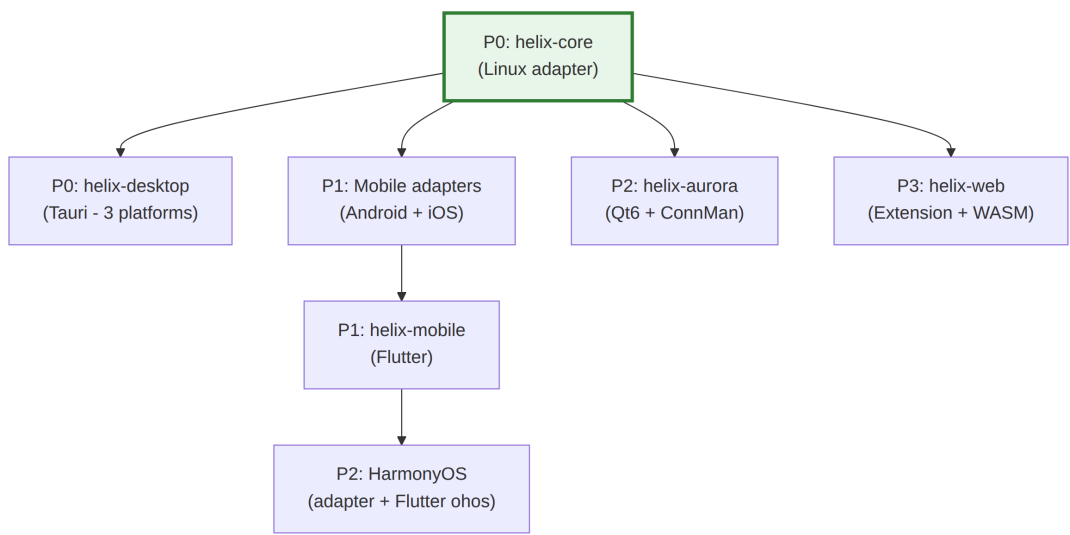
7.1 Phase Breakdown

Phase	Duration	Deliverables
P0: Core Foundation	6 weeks	helix-core crate workspace; WireGuard protocol; Linux adapter; CI/CD pipeline
P0: Desktop MVP	4 weeks	Tauri app for macOS/Windows/ Linux; basic connect/disconnect; kill switch
P1: Mobile Core	4 weeks	Android + iOS platform adapters; flutter_rust_bridge integration
P1: Mobile App	4 weeks	Flutter UI; server selection; statistics; settings
P2: HarmonyOS	3 weeks	HarmonyOS platform adapter; Flutter ohos build

Phase	Duration	Deliverables
P2: Aurora OS	3 weeks	Qt6 UI; ConnMan D-Bus adapter; C FFI bridge
P3: Web Extension	3 weeks	Browser extension; WASM crypto; proxy mode; native messaging
P3: Polish	3 weeks	Admin dashboard; OTA updates; telemetry; security audit

Reconciliation note (Revision 2): the table above sums to 30 weeks — an unbuffered, best-case estimate with no contingency for entitlement/store review latency or cross-compilation friction. MVP2_IMPLEMENTATION_ROADMAP.md is the authoritative, risk-adjusted, 9-phase schedule: it treats this table's 30-week figure as the 20%-probability best case, and derives a 36-week expected case (60% probability, the number used for staffing commitments — see MVP2_OVERVIEW.md §2.4) and a 44-week worst case (20% probability). The phase groupings also differ slightly: the roadmap splits "P0: Desktop MVP" into separate macOS/Linux (Phase 3) and Windows (Phase 4) phases because WFP/WinTUN integration proved to warrant independent scheduling and exit criteria. Treat this table as the high-level architectural sequencing (which platform depends on which core milestone) and the roadmap document as the authoritative calendar.

7.2 Dependency Graph



8. Risk Assessment & Mitigation

Risk	Probability	Impact	Mitigation
Tauri v2 mobile immaturity	Medium	Medium	Desktop is production-stable; mobile plugins can be written in Swift/Kotlin if needed
Flutter HarmonyOS breaking changes	Medium	High	Pin to specific ohos embedding version; maintain fork if needed
UniFFI async limitations	Medium	Medium	Use Tokio Runtime pattern with LazyLock; fall back to sync FFI with callbacks
iOS App Store rejection	Low	High	Clear privacy policy; legitimate use case documentation; comply with all entitlement requirements
Windows driver signing (WinTUN)	Low	Medium	WinTUN is already signed by WireGuard Foundation; no custom driver needed
Android OEM battery optimization	High	Medium	Implement foreground service + UIDT jobs; provide battery exemption guides
WFP rule conflicts (Windows)	Medium	Medium	Careful layer/weight positioning; rule restoration on BFE restart
Rust core binary size	Medium	Low	Apply all size optimizations; use ring over OpenSSL; strip symbols

9. Appendices

Appendix A: Rust Cross-Compilation Targets

Platform	Target Triple	Tier	CI Runner
macOS (Intel)	x86_64-apple-darwin	Tier 2	macos-latest
macOS (Apple Silicon)	aarch64-apple-darwin	Tier 2	macos-latest
iOS (Device)	aarch64-apple-ios	Tier 2	macos-latest
iOS (Simulator)	aarch64-apple-ios-sim	Tier 2	macos-latest
Windows (x64)	x86_64-pc-windows-msvc	Tier 1	windows-latest
Windows (ARM64)	aarch64-pc-windows-msvc	Tier 2	windows-latest
Linux (x64)	x86_64-unknown-linux-gnu	Tier 1	ubuntu-latest
Linux (ARM64)	aarch64-unknown-linux-gnu	Tier 1	ubuntu-latest
Android (ARM64)	aarch64-linux-android	Tier 2	ubuntu-latest (cross-rs)
Android (ARmv7)	armv7-linux-androideabi	Tier 2	ubuntu-latest (cross-rs)
HarmonyOS	aarch64-unknown-linux-ohos	Tier 2	ubuntu-latest
Web	wasm32-unknown-unknown	Tier 2	ubuntu-latest

Appendix B: Binary Size Optimization Profile

```
# Cargo.toml – Release profile for all platforms
[profile.release]
opt-level = "z"           # Optimize for size
lto = true                # Link Time Optimization
codegen-units = 1         # Single codegen unit for max
                          optimization
panic = "abort"           # Remove unwinding code
strip = "symbols"         # Remove all symbol information

# Mobile-specific additional optimizations
[profile.mobile-release]
inherits = "release"
opt-level = "z"
lto = true
```

```
codegen-units = 1
panic = "abort"
strip = "symbols"
```

Expected size impact: ~61% reduction (from ~18 MB baseline to ~7 MB optimized).

Appendix C: Glossary

Term	Definition
TUN	Virtual network interface that operates at Layer 3 (IP). Used to intercept and inject IP packets.
NEPacketTunnelProvider	iOS/macOS Network Extension class for implementing custom VPN protocols at the packet level.
VpnService	Android API for creating custom VPN connections via a TUN interface.
WFP	Windows Filtering Platform — kernel-mode framework for network packet filtering.
WinTUN	Virtual TUN adapter driver for Windows, maintained by the WireGuard project.
ConnMan	Connection Manager — Linux network management daemon used by Sailfish OS / Aurora OS.
Impeller	Flutter's rendering engine, replacing Skia for consistent GPU-accelerated performance.
UniFFI	Mozilla's multi-language binding generator for Rust (Swift, Kotlin, Python bindings).
flutter_rust_bridge	Code generation tool for seamless Dart-Rust FFI integration in Flutter apps.
FRB	Short for flutter_rust_bridge.
Kill Switch	Feature that blocks all network traffic when the VPN connection drops, preventing IP leaks.
Split Tunneling	Routing only selected traffic through the VPN while allowing other traffic direct access.
PAC	Proxy Auto-Configuration — JavaScript-based proxy

Term	Definition
	configuration used by browser extensions.
WASM	WebAssembly — binary instruction format for sandboxed execution in web browsers.

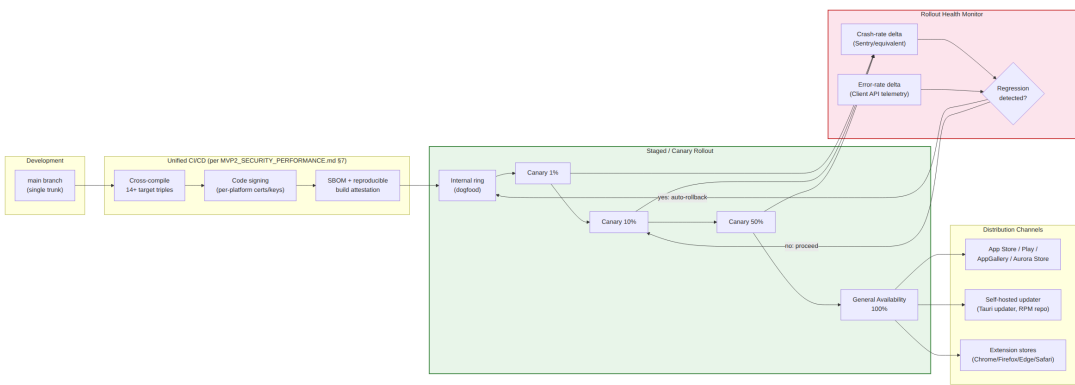
Appendix D: Reference Architectures

Project	Architecture	Code Reuse	Relevance
Mullvad VPN	Rust daemon + Electron GUI	~85% desktop, ~70% Android	Primary reference — same Rust core + multi-UI approach
Signal	libsignal Rust core + platform UIs	~80%	FFI bridge patterns, manual JNI approach
BoringTun	Pure Rust WireGuard library	~95% (library only)	WireGuard protocol foundation
TunnlTo	Rust + Tauri (Windows)	~90%	Validates Tauri for VPN clients
UpVPN	Rust + Tauri (multi-platform)	~85%	Validates Tauri v2 for VPN
VPNclient App	Flutter + Rust	~85%	Validates Flutter for VPN

10. Enterprise Hardening & Production Readiness

This section is the cross-platform index for concerns the original MVP2 draft treated unevenly or omitted entirely. It does not duplicate platform-specific detail — it defines the shared architectural contract that every platform's own "Enterprise Hardening" section (added in this revision) must honor, and points to where the full detail lives.

10.1 Deployment & Release Pipeline Across 8 Platforms



Full mechanism detail (canary ring percentages, automatic rollback triggers, per-platform update transport) is specified in MVP2_SECURITY_PERFORMANCE.md §10 (new in this revision). Every platform document's Enterprise Hardening section states which parts of this pipeline it can implement natively (e.g., Tauri's built-in updater supports staged rollout; app-store-distributed platforms are constrained to the store's own phased-release mechanism).

10.2 Centralized Policy Push from the Phase-1 Control Plane

helix-admin (§2.2.6) is the enterprise fleet-management surface. It pushes org-scoped policy — allowed protocols, forced kill switch, forced split-tunnel rules, DNS policy, SSO enforcement — to enrolled devices via the MVP1 Admin API. Each platform adapter (§2.3, §5.5) exposes a `apply_managed_policy(policy: ManagedPolicy)` extension point on PlatformAdapter that platform-native MDM/policy channels invoke:

Platform	Managed-Config Transport
macOS / Windows / Linux	MDM Configuration Profiles / Group Policy (ADMX) + Intune / self-hosted config file drop — detailed in MVP2_DESKTOP_APPS.md Enterprise Hardening
Android	Android Enterprise managed configuration (AppConfig) — detailed in MVP2_MOBILE_APPS.md Enterprise Hardening
iOS	Apple MDM managed app config (per-app VPN) — detailed in MVP2_MOBILE_APPS.md Enterprise Hardening
HarmonyOS	HarmonyOS enterprise device management (where available) — detailed in MVP2_MOBILE_APPS.md Enterprise Hardening

Platform	Managed-Config Transport
Aurora OS	Out of scope for MVP2 — niche/government deployments typically single-device; noted explicitly (not silently omitted) in MVP2_AURORA_CLIENT.md Enterprise Hardening
Web	Chrome ExtensionSettings/ ExtensionInstallForcelist, Firefox policies.json — detailed in MVP2_WEB_CLIENT.md Enterprise Hardening

10.3 Supply-Chain Security (Architectural Contract)

Every one of the 14+ cross-compiled artifacts (Appendix A) MUST be reproducible from the pinned Cargo.lock + rust-toolchain.toml, and MUST ship with a generated SBOM. This is an architectural requirement on the build system, not an optional CI nicety — see MVP2_SHARED_CORE.md §5.5 (new) for the concrete tooling (cargo --locked, cargo-cyclonedx) and MVP2_SECURITY_PERFORMANCE.md §10 for the release-signing and provenance attestation process.

10.4 Cross-Platform Design-System Consistency

All UI layers (§2.2, §5.2) MUST consume the OpenDesign token system (docs/design/README.md) rather than platform-local ad-hoc styling — see MVP2_UI_UX_SPEC.md §1 for the binding statement. This ensures the "Platform Native" design principle (§1.3, Principle 4 note in MVP2_OVERVIEW.md §6) does not regress into visual inconsistency across the 8 platforms.

10.5 What Remains Explicitly Out of Scope for MVP2

To avoid scope-creep bluffing, the following enterprise concerns are acknowledged but **deliberately deferred to Phase 3 (MVP3 — Enterprise Features & Ecosystem)** per MVP2_OVERVIEW.md §3.1: multi-tenant white-label branding, SCIM-based automated user provisioning, dedicated single-tenant server infrastructure, and custom on-premises control-plane deployment for enterprise customers. MVP2 delivers the client-side SSO/MDM/policy-push *consumption* contracts; MVP3 owns the full enterprise administration product surface.

Document compiled: July 2025 (Revision 2: 2026-07-04) Based on research from 25+ independent sources including official framework documentation, open-source VPN client analysis, and cross-platform development benchmarks. Next review: August 2025 (post-implementation kickoff)