

Your Mac. In your pocket.

Servey turns your iPhone or iPad into a crystal-clear, low-latency window into your Mac — full screen mirroring, mouse, keyboard, and a real terminal — over your local network or from anywhere in the world.

● What Servey is

Native remote desktop for the Apple ecosystem, built in **Swift/SwiftUI** — not an Electron or Java port. It's Apple-first and designed for touch: developers, power users, and creators get their Mac's full desktop and terminal in their pocket — to fix a build from the couch, run a script from a café, grab a file on the train, or drive a headless Mac Mini.

● Two intelligent streaming paths

Servey automatically picks the best path based on where your devices are — you never choose.

SAME WI-FI · LAN

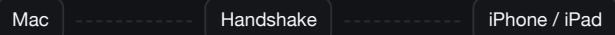
Hardware HEVC, direct



A custom hardware **HEVC** stream (VideoToolbox + ScreenCaptureKit), decoded natively on iOS. Razor-sharp text, high frame rate, minimal latency. No cloud in the middle.

ANYWHERE · REMOTE

Private peer-to-peer WebRTC



A P2P **WebRTC** connection (hardware H.264); only the initial handshake is brokered by the cloud. **Your screen video never touches a server.** STUN/TURN traversal works even on strict mobile/CGNAT networks.

● Everything it does

- ✓ **Screen mirroring** — Full-HD+, aspect-correct, pinch-to-zoom.
- ✓ **Mouse control** — move, left/right click, drag, scroll.
- ✓ **Virtual trackpad** — reaches every edge, L/R buttons + scroll.
- ✓ **Full keyboard** — typing plus ⌘C / ⌘V / Esc / Tab / Return.
- ✓ **Native terminal** — a real shell, over either path.
- ✓ **Control dock** — draggable & collapsible; never blocks the screen.
- ✓ **Adaptive quality** — tunes to the network, no cropping.
- ✓ **Account-scoped** — Google sign-in; pairs only your devices.
- ✓ **Works across networks** — no VPN, no port forwarding.
- ✓ **Keep-Mac-awake** — the host stays reachable.

● How it's different from traditional tools

THEME	TRADITIONAL (VNC/RDP, TEAMVIEWER)	SERVEY
Build	Cross-platform Electron/Java ports, generic UI	Native Swift/SwiftUI, Apple-first, built for touch
Local quality	Software-encoded, soft text, laggy	Hardware HEVC on LAN — crystal-clear, native decode
Networking	Manual VPN / port forwarding / vendor accounts	Auto LAN-or-remote; same-account pairing; zero setup
Privacy	Video often relayed through a vendor cloud	P2P — video never touches a server; cloud only brokers the handshake
Terminal	Add-on or absent	Real terminal built in, over both paths
Touch UX	Desktop cursor bolted onto a phone	Purpose-built virtual trackpad, dock, pinch-zoom
Adaptivity	Fixed or clumsy quality	Path-aware adaptive quality, no cropping