

SG/Send reaches its first commercial milestone with validated infrastructure.

10

Paying Customers

£5 credit packs purchased via Stripe from personal outreach.

90 Min

Ship Time

From initial user feature request to live production deployment.

300MB+

Scale Validated

Successful large-file encrypted transfers handled flawlessly.

v0.1.0

Vault Live

Successful deployment of the first encrypted vault MVP.

Personal outreach validates the core product credibility and purchasing flow

Signal	Meaning
✓ 10 purchases from personal outreach	People will pay when asked directly; product credibility established
✓ Purchase flow smooth (Apple Pay/Stripe)	Early UX investments paid off; zero friction at checkout
✓ Manual token delivery (~5 mins) successful	The human touch (thank-you + workflow tips) creates a strong initial experience
✓ Several users declined the voucher	Users are willing to pay £5 without incentives; stronger validation than expected
✓ 300MB+ files successfully transferred	Core encrypted file transfer is solid under real-world conditions

The manual process works at this scale. Automation is P1, not P0.

Agentic development workflows enable 90-minute feature deployments



Zero-friction in-browser previews bypass the limits of traditional platforms.

Capability Matrix

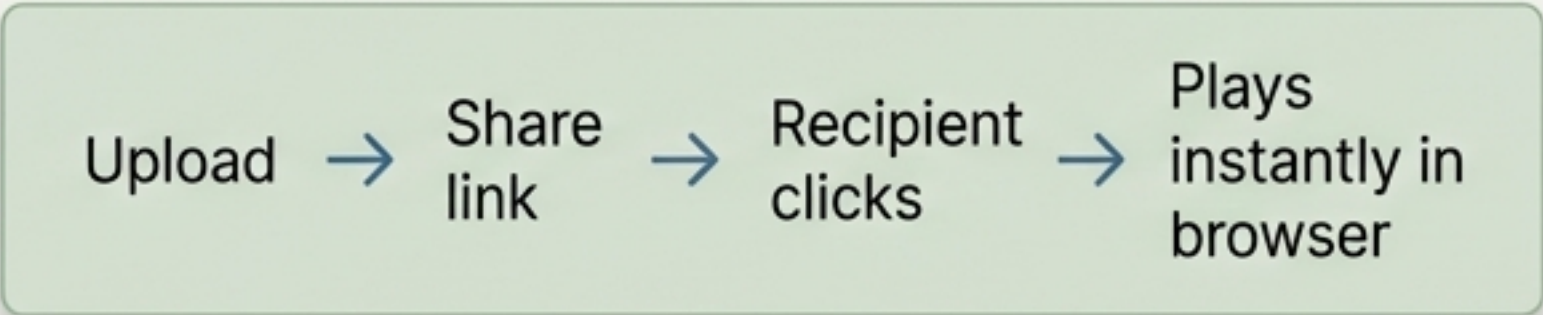
	ZIP Preview: Browse contents, selectively view/download files
	Video Playback: Play directly in browser, no download required
	Audio Playback: Direct in-browser listening
	PDF Preview: Existing capability, confirmed highly stable

The SG/Send Advantage: Sending a large video file

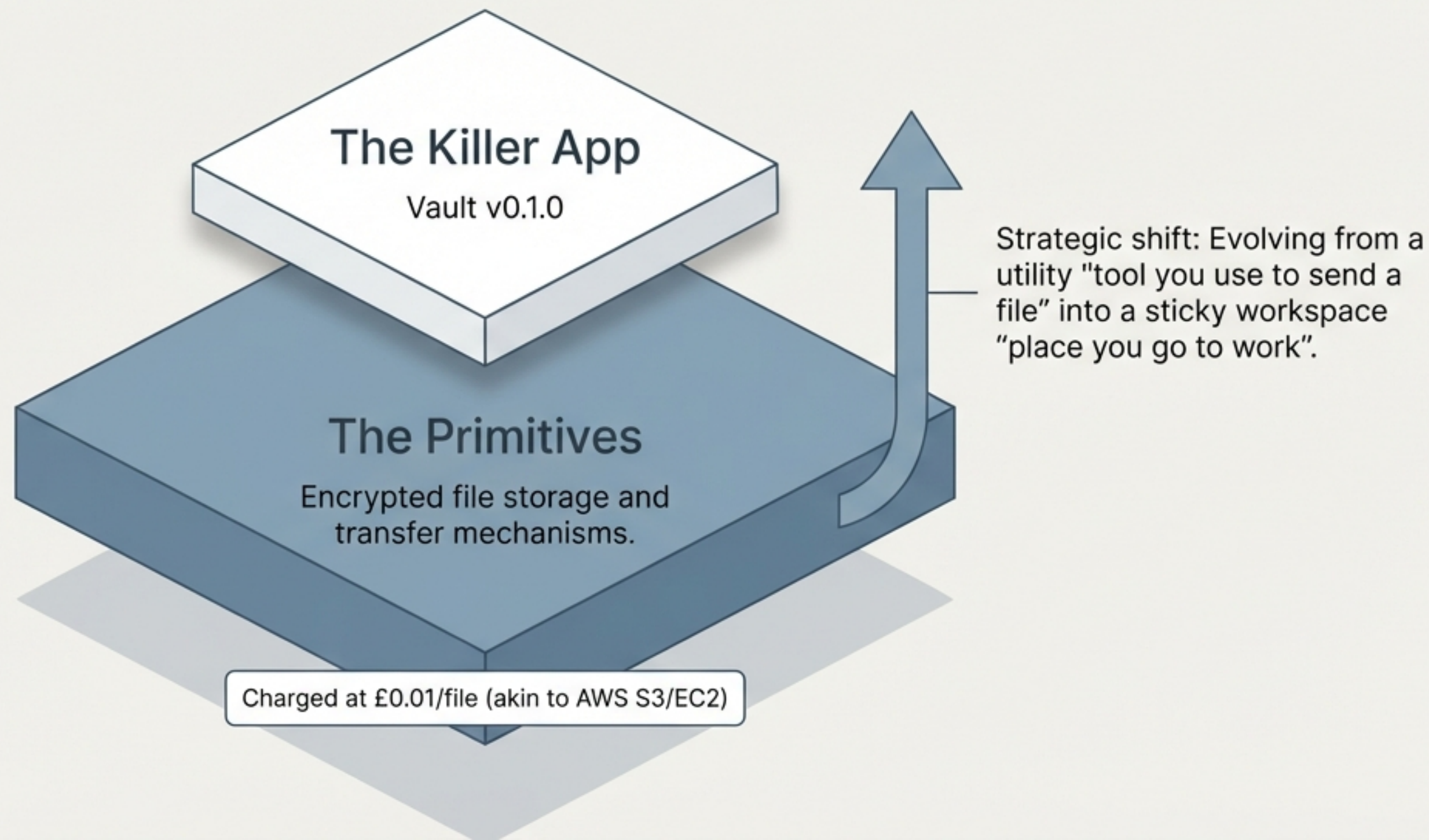
Legacy Solutions

-  **WhatsApp:** 300MB limit, heavy compression
-  **Email:** Strict attachment limits
-  **Dropbox:** Requires download, finding a local viewer, and opening

SG/Send Workflow



The encrypted vault acts as the first killer app built on our core primitives.



Sustaining engagement requires distinct cadences for **early access** and paid cohorts.

EAP Users

Size: ~5-10

Origin: Early Access Programme with free tokens.

Needs: Follow-ups on updates ("We shipped a big update, here's a new access code: EAP-March-Week-1").

Paid Customers

Size: **10**

Origin: £5 Stripe purchase via outreach.

Needs: Thank-you messages, vouchers, suggested workflows, and feature updates.

Bi-Weekly Cadence



Tracking core usage signals reveals clear technical validation and emerging behaviour.



Confirmed

- ✓ Credibility for purchase (People pay £5).
- ✓ Smooth purchase flow (Apple Pay/Stripe checkout).
- ✓ Core product scales (300MB+ files handled).
- ✓ Users request features (Folder uploads).



Watching

- ☐ "This saved me time" (Real task usage).
- ☐ Integration queries (Email/WhatsApp workflows).
- ☐ Organic usage after the first test.
- ☐ User referrals.



Noted

- ① Voucher declines (Extends outreach budget for further acquisition).

Immediate priorities focus on scaling the working system and stabilising the vault.

P0: The System Is Working

Files encrypt/decrypt at 300MB+ scale.

Apple Pay and card payments via Stripe.

Continue manual token provisioning (works at current scale).

P1: Immediate (This Week)

Vault fixes: folder upload bugs, drag-and-drop, metadata banners.

Vault CLI MVP: Python/Typer, sync local ↔ vault.

Sherpa welcome email templates.

Stripe webhook → Accountant → Sherpa automation.

Upcoming sprints pivot towards deeper system integration and zero-touch automation.

P1: This Sprint

Chrome sync exploration (persisting vault keys via Google sync).

Local storage viewer (debug tool for client-side storage).

Vault manifest for sync operations.

Gathering direct feedback from the first 10 customers.

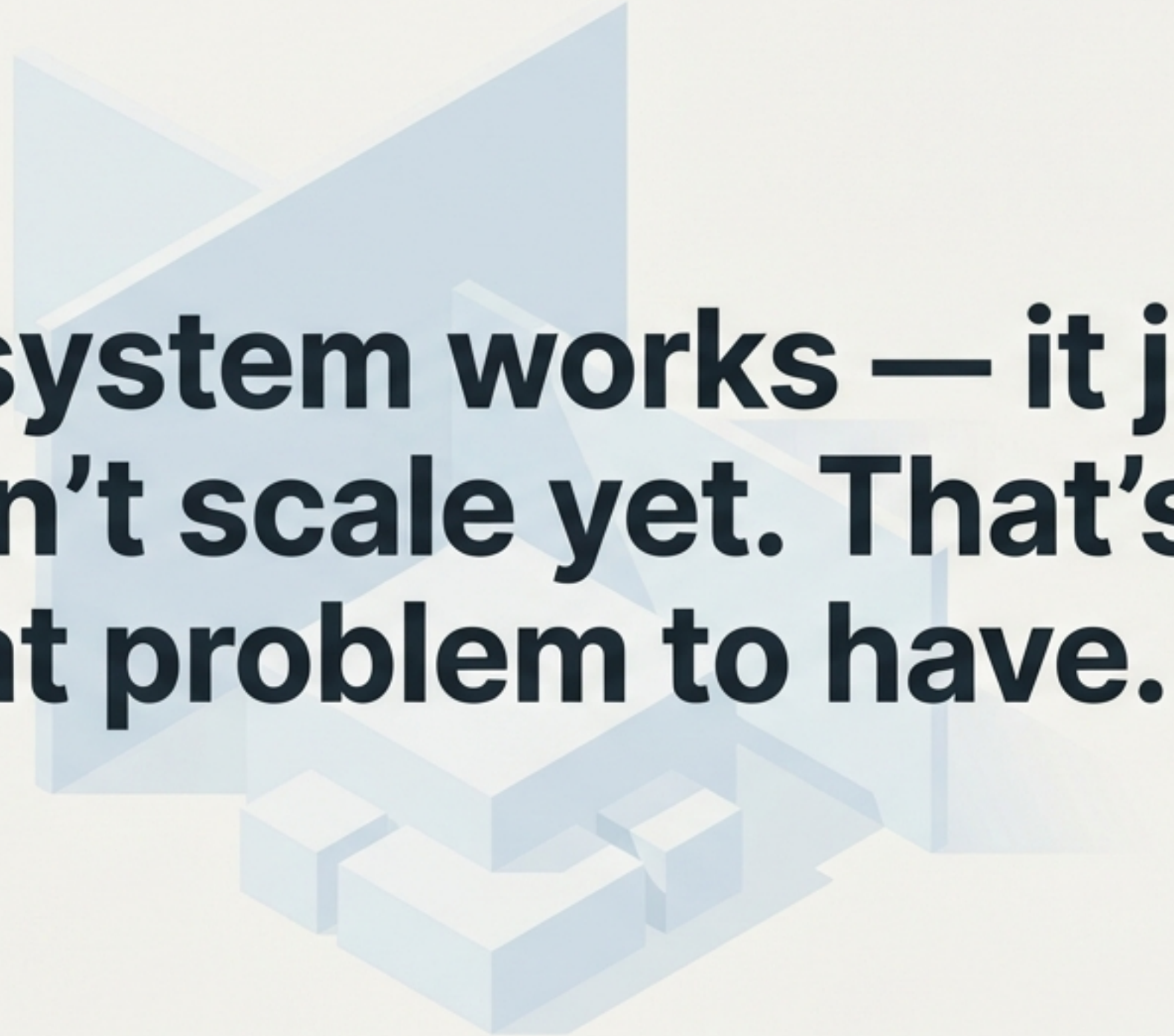
P2: Next Sprint

Document transformation workspace (LLM integration).

Full billing automation (Stripe → token → welcome email).

Daily synthetic user tests.

The technical foundation is secure; the next phase is entirely about scale and automation.



“The system works — it just doesn’t scale yet. That’s a great problem to have.”