

Drop (getdrop.no)

Drop SaaS product — multi-language landing page

- [Overview](#)
- [Architecture](#)
- [Deploy Runbook](#)
- [Current State](#)
- [Changelog](#)
- [Landing Page](#)

Overview

Overview

Domain & Infrastructure

- **Domain:** `getdrop.no`
- **Vercel Project:** `drop-landing`
- **Local Repository:** `~/ALAI/products/Drop/landing`
- **Remote Repository:** `Unknown`
- **Tech Stack:** Static HTML, multi-language support (bs/da/de/en/fi/fr/hr/is/nb/nl/pt/sr/sv)

Deploy Method

`vercel --prod` from repo root

Quick Links

- [Live Site: getdrop.no](https://getdrop.no)

Architecture

Architecture

Technology Stack

Static HTML, multi-language support (bs/da/de/en/fi/fr/hr/is/nb/nl/pt/sr/sv)

Infrastructure

To be documented: hosting environment, dependencies, integrations

Deployment Pipeline

vercel --prod from repo root

Dependencies

To be documented: external services, APIs, databases

Deploy Runbook

Deploy Runbook

Prerequisites

- Access to repository: `~/ALAI/products/Drop/landing`
- Vercel CLI installed: `npm i -g vercel`
- Authenticated: `vercel login`

Deployment Steps

1. **Navigate to repo:** `cd ~/ALAI/products/Drop/landing`
2. **Pull latest:** `git pull origin main`
3. **Deploy:** `vercel --prod from repo root`
4. **Verify:** Check getdrop.no

Rollback Procedure

1. **List deployments:** `vercel ls drop-landing`
2. **Identify previous stable deployment ID**
3. **Rollback:** `vercel rollback [deployment-url]`

Common Issues

To be documented as issues are discovered

Current State

Current State

What Works

- *To be documented*

What Doesn't Work / Known Issues

- *To be documented*

Open Tasks

Link to Mission Control tasks related to this project

Last Verified

Date: 2026-04-15

Status: Initial documentation shell created

Changelog

Changelog

2026-04-15 — Documentation Shell Created

- Initial BookStack book structure created
- Overview, Architecture, Deploy Runbook, Current State pages added
- Task: [#7763](#) (DOD System: BookStack Shell per projekat)

All significant deploys and changes should be logged here with date, description, and deploy ID.

Landing Page

Landing Page

Overview

URL: <https://getdrop.no>

Purpose: Multi-language marketing landing page for Drop — fintech payment app

Target users: All residents in Norway/Scandinavia (not diaspora-only)

Architecture

- **Hosting:** Cloudflare Pages
- **Zone ID:** `0e4476892bfc1eaace41a80d6d060607`
- **Stack:** Static HTML + CSS (no build process)
- **Deployment:** `wrangler pages deploy` via GitHub Actions (`landing-deploy.yml`)
- **Database:** Cloudflare D1 (SQLite) for waitlist signups

File Structure

```
landing/
├─ index.html           # Main entry point (Norwegian default)
├─ locales/            # 12 language JSON files (nb, en, sv, da, fi, bs, sr, hr, de, tr,
sq, pl)
├─ functions/
│   └─ api/waitlist.js # CF Function – waitlist signup endpoint
├─ _headers            # Security headers (CSP, HSTS, X-Frame-Options)
├─ wrangler.toml      # CF Pages + D1 config
├─ package.json       # Dependencies (wrangler only)
├─ manifest.json      # PWA manifest
├─ sw.js              # Service worker
├─ favicon.svg        # Drop logo favicon
└─ pages/             # Static sub-pages (send-penger, qr-betaling, priser, etc.)
```

Hero Design Decision (2026-04-22)

Problem: CEO feedback — landing page showed fake app demo mockup (SpareBank balance, fake transactions, "Mama Jasmina") instead of actual product information.

Solution: Replaced demo mockup with **info-first corridor card** showing:

- **Flow:** Norge [] → 30+ land []
- **Destination grid:** Bosnia, Serbia, Croatia, Albania, Poland + 25 more
- **Key stats:** 0.5% fee / <1 min transfer / BankID auth

Code change: Commit `dfa0b3b3` on `main`

MC task: [#8729](#)

Files changed: `landing/index.html` (155 insertions, 110 deletions)

Visual proof:

- Desktop: `/tmp/drop-screenshots/getdropno-desktop-waited.png`
- Mobile: `/tmp/drop-screenshots/getdropno-mobile-waited.png`

Verification:

```
curl https://getdrop.no | grep -c 'ps-balance'           # 0 (removed)
curl https://getdrop.no | grep -c 'phone-screen'       # 0 (removed)
curl https://getdrop.no | grep -c 'SpareBank'         # 0 (removed)
curl https://getdrop.no | grep -c 'Mama Jasmina'      # 0 (removed)
curl https://getdrop.no | grep -c 'corridor-card'     # 3 (present)
```

Waitlist Flow

1. **User submits email** via form at `#cta` section
2. **POST /api/waitlist** → CF Function at `functions/api/waitlist.js`
3. **Validation:** Email regex + honeypot field (`website`)
4. **Storage:** CF D1 database (`drop-waitlist`, binding `DB`)
5. **Schema:** `waitlist_signups` table (`id`, `email`, `source`, `created_at`)
6. **Response:** JSON `{ok: true, message: 'Registrert!'}`

Admin access: `GET /api/waitlist?key=<WAITLIST_ADMIN_KEY>` returns all signups (rate-limited, 5 attempts per 15 min)

Internationalization (i18n)

Languages: 12 supported

Code	Language	File
nb	Norsk (bokmål)	locales/no.json
en	English	locales/en.json
sv	Svenska	locales/sv.json
da	Dansk	locales/da.json
fi	Suomi	locales/fi.json
bs	Bosanski	locales/bs.json
sr	Srpski	locales/sr.json
hr	Hrvatski	locales/hr.json
de	Deutsch	locales/de.json
tr	Türkçe	locales/tr.json
sq	Shqip	locales/sq.json
pl	Polski	locales/pl.json

Implementation: Language switcher dropdown in nav, preference stored in localStorage

Deployment

Method: GitHub Actions workflow (`.github/workflows/landing-deploy.yml`)

Trigger: Push to `main` with changes in `landing/**` path

Process:

1. Checkout repo
2. Setup Node.js 20
3. Install dependencies (`npm ci`)
4. Deploy via Wrangler: `wrangler pages deploy . --project-name=$CF_LANDING_PROJECT_NAME --branch=main`

Secrets required:

- `CLOUDFLARE_API_TOKEN` (CF Global API Key)
- `CLOUDFLARE_ACCOUNT_ID`
- `CF_LANDING_PROJECT_NAME` (project name in CF Pages)

DNS:

- `getdrop.no` → CF Pages (CNAME)
- `www.getdrop.no` → CF Pages (CNAME)
- `app.getdrop.no` → Azure Caddy reverse proxy (app backend)

Security Headers

File: `_headers`

```
X-Content-Type-Options: nosniff
X-Frame-Options: DENY
Referrer-Policy: strict-origin-when-cross-origin
Permissions-Policy: camera=(), microphone=(), geolocation=()
X-XSS-Protection: 1; mode=block
```

Related Tasks

- **MC #8485** — CF Pages migration (completed)
- **MC #8537** — Waitlist PostgreSQL wire-up (completed)
- **MC #8729** — Info-first hero redesign (ready for review)
- **MC #8731** — Proveo validation (pending)
- **MC #8732** — Git config fix (completed)

Key Metrics

- **Total locales:** 12 language files
- **Waitlist database:** CF D1 SQLite (auto-created table)
- **Current signups:** Query via admin endpoint
- **Deploy target:** Cloudflare Pages (CDN-backed, global edge)

Future Improvements

- Add A/B testing for hero variants
- Integrate analytics (Plausible or CF Web Analytics)
- Expand corridor card with real-time exchange rates
- Add language auto-detection based on IP geolocation