

# DEPLOYMENT DIAGRAM DESCRIPTION

**DEMO 4** 

**WEATHER TO WEAR** 

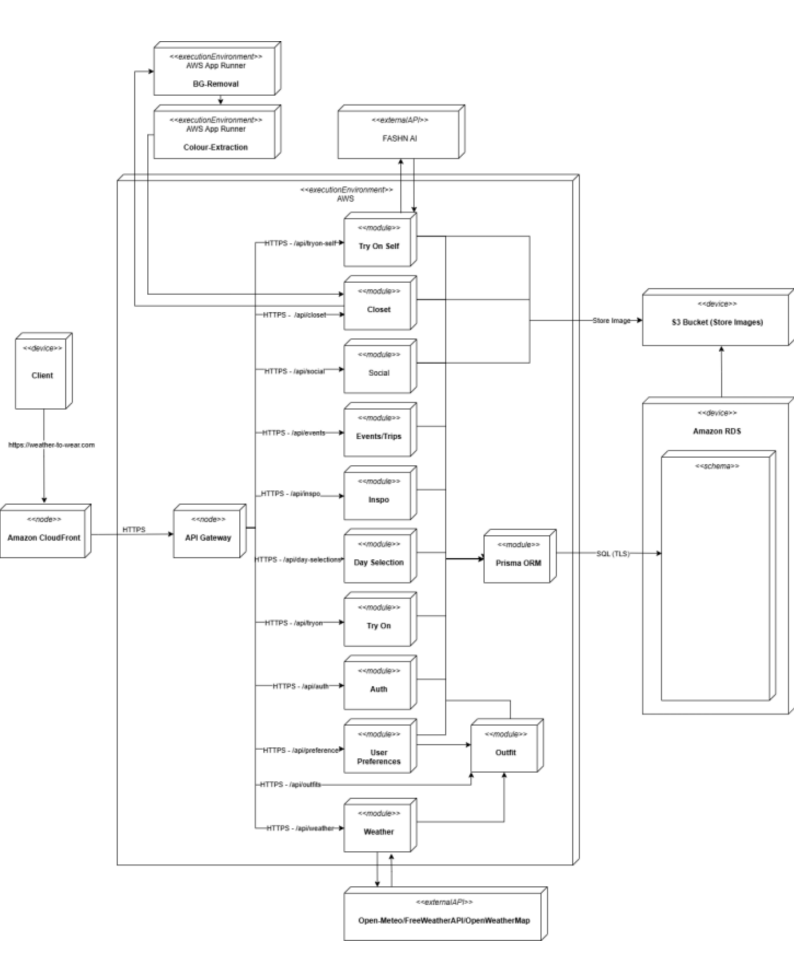


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### **Table of Contents**

DIAGRAM NODES, COMPONENTS, AND **ARTIFACTS** RUNTIME COMMUNICATION **PATHS SECURITY CONTROLS &** 6 TRUST BOUNDARIES AVAILABILITY, SCALABILITY, 6 AND PERFORMANCE 7 **OBSERVABILITY & OPERATIONS** CI/CD TOUCHPOINTS **SECURITY CONTROLS &** TRUST BOUNDARIES AVAILABILITY, SCALABILITY, AND 8 **PERFORMANCE** 





- <<node>> execution environment or managed service (e.g., App Runner, CloudFront, RDS).
- <<component>> deployable software unit (e.g., "Weather to Wear API").
- <<artifact>> binary/config/data item (e.g., Docker image, React build, secrets, user images).
- <<interface>> interaction contract (REST/HTTPS endpoints).

### Nodes, Components, and Artifacts

### **CLIENT EDGE**

- Client <<node>>
- Browser/PWA that requests the frontend over HTTPS and calls the backend REST API.

### FRONTEND DELIVERY

- Amazon CloudFront Frontend CDN <<node>>
  - HTTPS <<interface>> to the client.
  - Serves the React PWA from the S3 origin using Origin Access Control (OAC).
- Amazon S3 Frontend Bucket <<node>>
  - Build React App (build/) <<artifact>> uploaded by CI/CD.
  - Public access blocked; only CloudFront reads via OAC.
- GitHub Actions (OIDC) Deploy Frontend <<node>>
  - Build Artifact <<artifact>> (React build output) synced to the frontend S3 bucket; CloudFront invalidation completes the release.

### **BACKEND COMPUTE**

- AWS App Runner Backend API << node>>
  - Weather to Wear API (Node.js + Express + Prisma) <<component>>
  - REST API v1/api/\* <<interface>> exposed to the client over HTTPS.
  - Docker image weather-backend:prod <<artifact>> pulled from ECR.
  - Reads secrets at start-up; runs prisma migrate deploy before serving traffic (ensures schema parity).
  - Environment (plain): PORT, NODE\_ENV, S3\_BUCKET\_NAME, S3\_REGION, UPLOADS\_CDN\_DOMAIN, BG\_REMOVAL\_URL, COLOR\_EXTRACT\_URL.

### IMAGE PROCESSING MICROSERVICES

- AWS App Runner bg-removal (public) << node>>
  - Background Removal Service (U<sup>2</sup>-Net) <<component>>
  - HTTP POST /remove-bg <<interface>>
  - Docker image bg-removal:prod <<artifact>>.
- AWS App Runner color-extract (public) <<node>>
  - Color Extraction Service (KMeans) <<component>>
  - HTTP POST /extract-colors <<interface>>
  - Docker image color-extract:prod <<artifact>>.

### **CONTAINER REGISTRY & SECRETS**

- Amazon ECR <<node>>
  - OCI Images (tags: prod) <<artifact>> for backend and both microservices.
- AWS Secrets Manager << node>>
  - Secrets <<artifact>>: DATABASE\_URL, JWT\_SECRET, and weather API keys.
  - Backend fetches via GetSecretValue at boot.

### PRIVATE NETWORK & DATA STORES

- VPC: w2w-prod-vpc <<node>>
  - S3 Gateway Endpoint <<node>> for private S3 egress (saves NAT cost/latency).
  - App Runner VPC Connector << node>> provides private connectivity to RDS on port 5432/TLS.
  - Private Subnets << node>> host:
    - Amazon RDS PostgreSQL << node>> (instance w2w-postgres-prod, port 5432, no public endpoint).
      - RDS Automated Backups <<artifact>>.
- Amazon CloudFront Uploads CDN <<node>>
  - HTTPS <<interface>> for serving user images globally (via OAC to S3).
- Amazon S3 Uploads Bucket <<node>>
  - User Images (PNG/JPEG/WebP) <<artifact>>, private with Block Public Access ON.
  - Backend writes via IAM; CloudFront reads via OAC.



### Runtime Communication Paths

### 1. PWA delivery

- a.Client → CloudFront (Frontend) <<interface:HTTPS>> → S3 Frontend Bucket via OAC.
- b.The PWA is entirely static; API base URL is injected at build time.

### 2. User API traffic

- a.Client → App Runner Backend API <<interface:REST /api/v1>>.
- b. Requests pass through the Application Layer (routing/validation/auth) and into domain services.

### 3. Secrets retrieval

a.Backend API → Secrets Manager (GetSecretValue for DATABASE\_URL, JWT\_SECRET) at boot.

### 4. Database access

- a. Backend API → App Runner VPC Connector → RDS PostgreSQL on 5432/TLS (private).
- b. Prisma performs queries via Repositories in the Persistent Layer.

### 5. Media write path (uploads)

- a.Backend API (after processing) → S3 Uploads Bucket (Put/Delete via IAM).
- b. Stored object keys are returned as CDN URLs to the client.

### 6. Media read path (images)

- a.Client → CloudFront (Uploads) <<interface:HTTPS>> → S3 Uploads via OAC.
- b. Buckets remain private; no public ACLs/policies.

### 7. Image processing pipeline

a.Backend API → bg-removal POST /remove-bg → colorextract POST /extract-colors → return metadata/bytes → S3 write → persist DB record.

### 8. Container images

a.App Runner services pull Docker images <<artifact>> from ECR during deployment.

### 9. Migrations on start

a. Backend container runs prisma migrate deploy at boot against RDS to ensure the live schema matches code (e.g., isTrip column).

### Security Controls & Trust Boundaries

- **Transport security**: TLS/HTTPS on all external edges (CloudFront and App Runner).
- **Private data plane:** RDS in private subnets; reachable only via App Runner VPC Connector ENIs.
- Least-privilege IAM:
  - Backend role: read specific Secrets; write to the uploads bucket path; pull from ECR.
  - Microservices: only what they require (no DB access).
- **Private S3:** Both buckets have Block Public Access ON; CloudFront OAC is the only read path.
- AuthN/AuthZ: JWT for protected routes; RBAC for admin operations.
- CORS: allow-list the frontend origin only.
- **Config secrets:** stored in Secrets Manager; non-sensitive config via environment variables.

## Availability, Scalability, and Performance

- Stateless services (backend & microservices) on App Runner support horizontal scale and rolling deployments with health checks.
- **CDN** terminates global image traffic, reducing API load and user-perceived latency.
- RDS automated backups; Multi-AZ can be enabled when budget permits.
- Caches (in-process, bounded TTL) reduce dependency on external weather providers and speed up repeated reads.

# Observability & Operations

- App Runner logs for build/deploy/runtime; application logs to stdout/stderr.
- Optional CloudFront access logs to S3.
- Database monitoring via RDS Performance Insights/metrics.
- Alarms on latency/5xx/error budget; synthetic checks canaries during deploys.

### **CI/CD Touchpoints**

- Frontend pipeline (GitHub Actions): build React → sync to S3
   Frontend → CloudFront invalidation.
- Backend & microservices: build images → push to ECR → App Runner StartDeployment (or auto-deploy on new image tag).
- Migrations run on container start to keep RDS schema in sync.

## Assumptions & Constraints

- RDS is not publicly accessible.
- All S3 buckets are private; access is via CloudFront OAC (reads) and backend IAM (writes).
- Microservices are public endpoints but callable only by the backend (documented; consider token/IP allow-list if needed).
- No message queue yet; the pipeline is synchronous today but the boundary allows adding SQS later without changing public APIs.

# Failure Modes & Degradation Paths

### • Image service outage:

 backend returns a clear error or degrades to storing the original image; user can retry.

### • Weather provider failure:

 backend uses a fallback provider and/or cached summaries.

### • RDS transient errors:

 short retries with jitter on read-only paths; write paths remain idempotent to prevent duplication.

### CDN miss or S3 latency:

served on origin fetch; object then cached at the edge.