

Feature Catalog

Repository-backed feature entries, flows, edge cases and status.



This document explains its subject first in plain language, then in engineering detail. It is grounded in the Craves repository snapshot and deliberately separates current implementation, legacy/reference code, milestone foundations and repository gaps so readers do not mistake aspiration for proof.

Version 1.0 | Evidence date: 14 August 2026 | Repository: [rmorampudi09-arch/Craves-Build-platform](#) | Snapshot commit: [3225f7fa531a6b07185fb5e034f7930f8bd8b571](#)

Phone OTP sign-in - purpose, cross-component behavior and edge cases

Plain-English explanation

Authentication proves who the caller is; authorization decides what that caller may do. Craves uses phone OTP for the current web and JWT-based authorization in backend services, with Entra External ID/PKCE documented for the mobile milestone.

How it works technically

Secure HTTP-only cookies keep web token state away from ordinary browser JavaScript. Backend services evaluate roles such as USER, CHEF and ADMIN and may also enforce object ownership. Mobile milestone guidance stores refresh credentials in Keychain/Keystore and access tokens in memory.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The auth boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/README.md; services/user-chef-service/README.md; services/order-service/README.md; docs/handover/2026-07-30-customer-mobile-auth-foundation.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Customer profile - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
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Errors, edge cases and controls

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- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
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Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Discovery - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Search - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
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- Provider/configuration outages should preserve core domain consistency where safe.
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Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Meal detail - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
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- Provider/configuration outages should preserve core domain consistency where safe.
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Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Favorites - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
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- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Ratings and reviews - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

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- Retries of money/state-changing operations require idempotency awareness.
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Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Cart - purpose, cross-component behavior and edge cases

Plain-English explanation

Checkout turns a basket into a validated purchase attempt and combines address, authoritative quote, order creation and hosted payment.

How it works technically

The browser does not decide the payable total. BFF/API calls obtain current backend state; Cashfree payment_session_id is used for hosted payment entry, while backend order/payment paths also document Razorpay acceptance and signed callbacks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The checkout boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/README.md; apps/customer-web-next/src/components/cart/; apps/customer-web-next/src/components/checkout/; services/order-service/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Quantity controls - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
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4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Authoritative checkout quote - purpose, cross-component behavior and edge cases

Plain-English explanation

Checkout turns a basket into a validated purchase attempt and combines address, authoritative quote, order creation and hosted payment.

How it works technically

The browser does not decide the payable total. BFF/API calls obtain current backend state; Cashfree payment_session_id is used for hosted payment entry, while backend order/payment paths also document Razorpay acceptance and signed callbacks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

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- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The checkout boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/README.md; apps/customer-web-next/src/components/cart/; apps/customer-web-next/src/components/checkout/; services/order-service/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Addresses - purpose, cross-component behavior and edge cases

Plain-English explanation

Location/address features help a customer provide a deliverable address while retaining manual fallback when device permission or geocoding fails.

How it works technically

The web contains location/maps/address-dialog modules. Maps are an external dependency; UI convenience does not replace backend serviceability and address validation.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
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Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The location boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/src/components/location/; apps/customer-web-next/src/components/maps/; apps/customer-web-next/src/lib/location/; docs/handover/2026-08-06-customer-chef-precise-ui-address-dialog.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Current location and maps - purpose, cross-component behavior and edge cases

Plain-English explanation

Location/address features help a customer provide a deliverable address while retaining manual fallback when device permission or geocoding fails.

How it works technically

The web contains location/maps/address-dialog modules. Maps are an external dependency; UI convenience does not replace backend serviceability and address validation.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The location boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/src/components/location/; apps/customer-web-next/src/components/maps/; apps/customer-web-next/src/lib/location/; docs/handover/2026-08-06-customer-chef-precise-ui-address-dialog.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Cashfree hosted payment - purpose, cross-component behavior and edge cases

Plain-English explanation

Payments are separated from raw card handling so the Craves UI can use provider-hosted entry while the backend protects order/payment state.

How it works technically

The web documents Cashfree hosted payment sessions. order-service verifies Razorpay callbacks with HMAC SHA-256 over the raw body using X-Razorpay-Signature, and integration-service documents normalized payment-link operations.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The payment boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/README.md; apps/customer-web-next/src/lib/cashfree/; services/order-service/README.md; services/integration-service/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Razorpay callback acceptance - purpose, cross-component behavior and edge cases

Plain-English explanation

Payments are separated from raw card handling so the Craves UI can use provider-hosted entry while the backend protects order/payment state.

How it works technically

The web documents Cashfree hosted payment sessions. order-service verifies Razorpay callbacks with HMAC SHA-256 over the raw body using X-Razorpay-Signature, and integration-service documents normalized payment-link operations.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The payment boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/README.md; apps/customer-web-next/src/lib/cashfree/; services/order-service/README.md; services/integration-service/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Order creation - purpose, cross-component behavior and edge cases

Plain-English explanation

Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls.

How it works technically

order-service documents idempotency, structured Problem Details errors, reconciliation, provider integration and controlled multi-database routing. Supported roles include customer, chef, admin and delivery-partner contexts with ownership enforcement.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The order boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/order-service/README.md](#); [apps/customer-web-next/src/components/order-history/](#); [apps/customer-web-next/src/components/order-tracking/](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Order confirmation - purpose, cross-component behavior and edge cases

Plain-English explanation

Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls.

How it works technically

order-service documents idempotency, structured Problem Details errors, reconciliation, provider integration and controlled multi-database routing. Supported roles include customer, chef, admin and delivery-partner contexts with ownership enforcement.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The order boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/order-service/README.md; apps/customer-web-next/src/components/order-history/; apps/customer-web-next/src/components/order-tracking/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Order history - purpose, cross-component behavior and edge cases

Plain-English explanation

Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls.

How it works technically

order-service documents idempotency, structured Problem Details errors, reconciliation, provider integration and controlled multi-database routing. Supported roles include customer, chef, admin and delivery-partner contexts with ownership enforcement.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The order boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/order-service/README.md; apps/customer-web-next/src/components/order-history/; apps/customer-web-next/src/components/order-tracking/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Order tracking - purpose, cross-component behavior and edge cases

Plain-English explanation

Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls.

How it works technically

order-service documents idempotency, structured Problem Details errors, reconciliation, provider integration and controlled multi-database routing. Supported roles include customer, chef, admin and delivery-partner contexts with ownership enforcement.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The order boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: `services/order-service/README.md`; `apps/customer-web-next/src/components/order-history/`; `apps/customer-web-next/src/components/order-tracking/`. Snapshot: main @ 3225f7fa531a (14 August 2026).

Cancellation - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Refund - purpose, cross-component behavior and edge cases

Plain-English explanation

Payments are separated from raw card handling so the Craves UI can use provider-hosted entry while the backend protects order/payment state.

How it works technically

The web documents Cashfree hosted payment sessions. order-service verifies Razorpay callbacks with HMAC SHA-256 over the raw body using X-Razorpay-Signature, and integration-service documents normalized payment-link operations.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The payment boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/README.md; apps/customer-web-next/src/lib/cashfree/; services/order-service/README.md; services/integration-service/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Delivery ETA - purpose, cross-component behavior and edge cases

Plain-English explanation

Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls.

How it works technically

order-service documents idempotency, structured Problem Details errors, reconciliation, provider integration and controlled multi-database routing. Supported roles include customer, chef, admin and delivery-partner contexts with ownership enforcement.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The order boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/order-service/README.md; apps/customer-web-next/src/components/order-history/; apps/customer-web-next/src/components/order-tracking/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Shortage handling - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Completion proof - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Plans - purpose, cross-component behavior and edge cases

Plain-English explanation

Subscriptions support repeat service and entitlements on top of one-off ordering.

How it works technically

subscription-service migrations cover plans, subscriptions, payment identifiers/tokens, idempotency, request fingerprints and usage counters. The latest observed main commit adds shared entitlements and gated services.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The subscription boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/subscription-service/README.md; apps/customer-web-next/src/components/plans/; apps/customer-web-next/src/components/subscriptions/; commit 3225f7fa. Snapshot: main @ 3225f7fa531a (14 August 2026).

Subscriptions - purpose, cross-component behavior and edge cases

Plain-English explanation

Subscriptions support repeat service and entitlements on top of one-off ordering.

How it works technically

subscription-service migrations cover plans, subscriptions, payment identifiers/tokens, idempotency, request fingerprints and usage counters. The latest observed main commit adds shared entitlements and gated services.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The subscription boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/subscription-service/README.md; apps/customer-web-next/src/components/plans/; apps/customer-web-next/src/components/subscriptions/; commit 3225f7fa. Snapshot: main @ 3225f7fa531a (14 August 2026).

Entitlements and gated services - purpose, cross-component behavior and edge cases

Plain-English explanation

Subscriptions support repeat service and entitlements on top of one-off ordering.

How it works technically

subscription-service migrations cover plans, subscriptions, payment identifiers/tokens, idempotency, request fingerprints and usage counters. The latest observed main commit adds shared entitlements and gated services.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The subscription boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/subscription-service/README.md; apps/customer-web-next/src/components/plans/; apps/customer-web-next/src/components/subscriptions/; commit 3225f7fa. Snapshot: main @ 3225f7fa531a (14 August 2026).

Notification center - purpose, cross-component behavior and edge cases

Plain-English explanation

Notifications centralize email, SMS and push so domain services do not each implement vendor logic.

How it works technically

notification-service documents Azure Communication Services, FCM, preferences, device tokens, optional Service Bus topic craves-domain-events, event-id idempotency, correlation propagation and a seven-day resend worker.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The notification boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/notification-service/README.md; apps/customer-web-next/src/components/notifications/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Notification preferences - purpose, cross-component behavior and edge cases

Plain-English explanation

Notifications centralize email, SMS and push so domain services do not each implement vendor logic.

How it works technically

notification-service documents Azure Communication Services, FCM, preferences, device tokens, optional Service Bus topic craves-domain-events, event-id idempotency, correlation propagation and a seven-day resend worker.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The notification boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/notification-service/README.md; apps/customer-web-next/src/components/notifications/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Push device tokens - purpose, cross-component behavior and edge cases

Plain-English explanation

Notifications centralize email, SMS and push so domain services do not each implement vendor logic.

How it works technically

notification-service documents Azure Communication Services, FCM, preferences, device tokens, optional Service Bus topic craves-domain-events, event-id idempotency, correlation propagation and a seven-day resend worker.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The notification boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/notification-service/README.md; apps/customer-web-next/src/components/notifications/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef onboarding - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/user-chef-service/README.md](#); [apps/customer-web-next/src/components/chef/](#); [apps/customer-web-next/src/components/chef-model/](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef verification - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: `services/user-chef-service/README.md`; `apps/customer-web-next/src/components/chef/`; `apps/customer-web-next/src/components/chef-model/`. Snapshot: main @ 3225f7fa531a (14 August 2026).

Customer/Chef mode - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/user-chef-service/README.md](#); [apps/customer-web-next/src/components/chef/](#); [apps/customer-web-next/src/components/chef-mode/](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef menu - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/user-chef-service/README.md](#); [apps/customer-web-next/src/components/chef/](#); [apps/customer-web-next/src/components/chef-model/](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef meal creation - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef kitchen - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/user-chef-service/README.md](#); [apps/customer-web-next/src/components/chef/](#); [apps/customer-web-next/src/components/chef-model/](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef orders - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/user-chef-service/README.md](#); [apps/customer-web-next/src/components/chef/](#); [apps/customer-web-next/src/components/chef-model/](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef earnings - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/user-chef-service/README.md](#); [apps/customer-web-next/src/components/chef/](#); [apps/customer-web-next/src/components/chef-model/](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Admin shell - purpose, cross-component behavior and edge cases

Plain-English explanation

Administrative tooling lets authorized staff review marketplace state unavailable to ordinary customers and chefs.

How it works technically

The repository contains legacy apps/admin plus newer customer-web-next admin/support/chef-review modules. APIM guidance places admin operations in a subscription-protected product with additional role checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The admin boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/admin/README.md; apps/customer-web-next/src/features/admin/; apps/customer-web-next/src/features/chef-review/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Chef review - purpose, cross-component behavior and edge cases

Plain-English explanation

Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings.

How it works technically

user-chef-service persists chef profiles and verification state. The frontend can switch context, but the server remains the authority: showing Chef mode never grants a CHEF role by itself.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The chef boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/user-chef-service/README.md; apps/customer-web-next/src/components/chef/; apps/customer-web-next/src/components/chef-model/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Support operations - purpose, cross-component behavior and edge cases

Plain-English explanation

Administrative tooling lets authorized staff review marketplace state unavailable to ordinary customers and chefs.

How it works technically

The repository contains legacy apps/admin plus newer customer-web-next admin/support/chef-review modules. APIM guidance places admin operations in a subscription-protected product with additional role checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The admin boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/admin/README.md; apps/customer-web-next/src/features/admin/; apps/customer-web-next/src/features/chef-review/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Staff access - purpose, cross-component behavior and edge cases

Plain-English explanation

Administrative tooling lets authorized staff review marketplace state unavailable to ordinary customers and chefs.

How it works technically

The repository contains legacy apps/admin plus newer customer-web-next admin/support/chef-review modules. APIM guidance places admin operations in a subscription-protected product with additional role checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The admin boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/admin/README.md; apps/customer-web-next/src/features/admin/; apps/customer-web-next/src/features/chef-review/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Catalog administration - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Catalog bulk pause/import - purpose, cross-component behavior and edge cases

Plain-English explanation

Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation.

How it works technically

catalog-service is a Spring Boot/Flyway service with JWT controls. The web contains discovery, meals, search and selector modules. Administrative catalog operations are described by APIM guidance, including bulk pause/import and SHA-256 integrity checks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The catalog boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Promotions - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Community Credit - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Consent center - purpose, cross-component behavior and edge cases

Plain-English explanation

Privacy capability includes consent preferences plus recent customer data export/deletion implementation on main.

How it works technically

Recent commits record centralized consent enforcement, a consent-center UI/backend wiring, customer export and deletion workflows. Exact legal retention periods are not invented where source is silent.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The privacy boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: commit 188385e; commit 93ebfa4; commit 5dd7971; apps/customer-web-next/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Data export - purpose, cross-component behavior and edge cases

Plain-English explanation

Privacy capability includes consent preferences plus recent customer data export/deletion implementation on main.

How it works technically

Recent commits record centralized consent enforcement, a consent-center UI/backend wiring, customer export and deletion workflows. Exact legal retention periods are not invented where source is silent.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The privacy boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: commit 188385e; commit 93ebfa4; commit 5dd7971; apps/customer-web-next/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Account deletion - purpose, cross-component behavior and edge cases

Plain-English explanation

Privacy capability includes consent preferences plus recent customer data export/deletion implementation on main.

How it works technically

Recent commits record centralized consent enforcement, a consent-center UI/backend wiring, customer export and deletion workflows. Exact legal retention periods are not invented where source is silent.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The privacy boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: commit 188385e; commit 93ebfa4; commit 5dd7971; apps/customer-web-next/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Catering controls - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves is a two-sided food marketplace connecting customers with home-chef supply. The repository contains a newer Next.js customer/chef web application, seven Spring Boot services, APIM guidance, legacy web/admin/API paths, infrastructure assets and milestone handovers.

How it works technically

The architectural direction is a front-door pattern: clients authenticate, use a same-origin Backend-for-Frontend or APIM, and reach domain services rather than databases directly. Customer and chef journeys share identity while privileged capabilities remain role-gated.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The platform boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: README.md; apps/customer-web-next/README.md; services/*/README.md; infra/apim/README.md; docs/handover/. Snapshot: main @ 3225f7fa531a (14 August 2026).

Catering inquiry/checkout - purpose, cross-component behavior and edge cases

Plain-English explanation

Checkout turns a basket into a validated purchase attempt and combines address, authoritative quote, order creation and hosted payment.

How it works technically

The browser does not decide the payable total. BFF/API calls obtain current backend state; Cashfree payment_session_id is used for hosted payment entry, while backend order/payment paths also document Razorpay acceptance and signed callbacks.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The checkout boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/README.md; apps/customer-web-next/src/components/cart/; apps/customer-web-next/src/components/checkout/; services/order-service/README.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

AI semantic concierge - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves includes a governed semantic meal concierge for assisted discovery rather than an authority that can bypass commerce rules.

How it works technically

Recent main history and [apps/customer-web-next/docs/signalr-ai-concierge.md](#) describe SignalR semantic concierge work. Recommendations still rely on governed product data and ordinary catalog, quote, authorization and order paths for transactions.

Flow described in words

1. Actor starts the capability with the appropriate identity/context.
2. Client/BFF validates local prerequisites and sends an API request.
3. APIM and the owning service enforce identity, role, ownership and business-state rules.
4. The domain service reads/writes authoritative state and calls providers only through defined boundaries.
5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier.
2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets.
3. Verify caller role/ownership and current authoritative state before retrying.
4. Check owning service health, then its provider/dependency after local/configuration causes are excluded.
5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The ai boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [apps/customer-web-next/docs/signalr-ai-concierge.md](#); commit 71e795b. Snapshot: main @ 3225f7fa531a (14 August 2026).

Google Maps adapter - purpose, cross-component behavior and edge cases

Plain-English explanation

Location/address features help a customer provide a deliverable address while retaining manual fallback when device permission or geocoding fails.

How it works technically

The web contains location/maps/address-dialog modules. Maps are an external dependency; UI convenience does not replace backend serviceability and address validation.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The location boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: apps/customer-web-next/src/components/location/; apps/customer-web-next/src/components/maps/; apps/customer-web-next/src/lib/location/; docs/handover/2026-08-06-customer-chef-precise-ui-address-dialog.md. Snapshot: main @ 3225f7fa531a (14 August 2026).

Google Calendar adapter - purpose, cross-component behavior and edge cases

Plain-English explanation

integration-service is the provider boundary so third-party APIs do not leak provider-specific rules into every domain.

How it works technically

Repository documentation covers Google Maps fallback, Calendar creation, Gmail drafts, user grants, contact aliasing, pseudonymized audit, Razorpay requirements/payment links and deterministic disabled-by-default stubs.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The integration boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [services/integration-service/README.md](#); [services/integration-service/**/README.md](#). Snapshot: main @ 3225f7fa531a (14 August 2026).

Gmail draft adapter - purpose, cross-component behavior and edge cases

Plain-English explanation

Craves includes a governed semantic meal concierge for assisted discovery rather than an authority that can bypass commerce rules.

How it works technically

Recent main history and [apps/customer-web-next/docs/signalr-ai-concierge.md](#) describe SignalR semantic concierge work. Recommendations still rely on governed product data and ordinary catalog, quote, authorization and order paths for transactions.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The ai boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: [apps/customer-web-next/docs/signalr-ai-concierge.md](#); commit 71e795b. Snapshot: main @ 3225f7fa531a (14 August 2026).

Order multi-database routing - purpose, cross-component behavior and edge cases

Plain-English explanation

Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls.

How it works technically

order-service documents idempotency, structured Problem Details errors, reconciliation, provider integration and controlled multi-database routing. Supported roles include customer, chef, admin and delivery-partner contexts with ownership enforcement.

Flow described in words

1. Actor starts the capability with the appropriate identity/context. 2. Client/BFF validates local prerequisites and sends an API request. 3. APIM and the owning service enforce identity, role, ownership and business-state rules. 4. The domain service reads/writes authoritative state and calls providers only through defined boundaries. 5. The caller receives authoritative result or a traceable error; support uses request/correlation evidence rather than secrets.

Errors, edge cases and controls

- Stale UI/cache must not override server state.
- UI visibility is not authorization evidence.
- Retries of money/state-changing operations require idempotency awareness.
- Provider/configuration outages should preserve core domain consistency where safe.
- Missing repository proof is reported as a gap rather than converted into a production claim.

Diagnostic and validation steps

1. Capture time, environment, operation, expected/actual result and a user-safe identifier. 2. Capture HTTP status, stable error code and request/correlation ID; never copy OTPs, passwords, access tokens or provider secrets. 3. Verify caller role/ownership and current authoritative state before retrying. 4. Check owning service health, then its provider/dependency after local/configuration causes are excluded. 5. If a release is implicated, compare artifact/config marker with prior known-good revision and validate rollback compatibility.

Data, security and deployment impact

The order boundary owns its authoritative state; clients request or display changes but do not become the source of truth. Secrets and unnecessary personal data stay outside logs and PDFs. Releases must keep API, policy, schema and artifact compatible, with health/readiness evidence and rollback/backout appropriate to the change.

Evidence status

Implemented on main. Evidence: services/order-service/README.md; apps/customer-web-next/src/components/order-history/; apps/customer-web-next/src/components/order-tracking/. Snapshot: main @ 3225f7fa531a (14 August 2026).