

Known Limitations and Risks

Internal evidence-based technical/product risk register.



Summary

This document explains the subject in straightforward professional English, then adds the engineering detail needed to build, operate, troubleshoot or review it. Claims are based on the repository evidence snapshot; missing source details are called out instead of guessed.

Document details

Edition 2.0 | Evidence date: 14 August 2026 | Repository:
rmorampudi09-arch/Craves-Build-platform | Product evidence snapshot: main @
3225f7fa531a6b07185fb5e034f7930f8bd8b571

Summary and how to use this document

Internal evidence-based technical/product risk register. The purpose is to make the system understandable to a new team member while still giving engineers enough detail to trace ownership, data flow, deployment impact and failure handling.

Current implementation

Direct code, README, migration, pipeline or commit evidence exists on the reviewed main snapshot.

Foundation / partial

Useful groundwork exists, but the repository does not prove a complete production runtime for every part.

Legacy / reference

Older implementation is retained for history or compatibility and is not treated as the preferred runtime.

Needs source confirmation

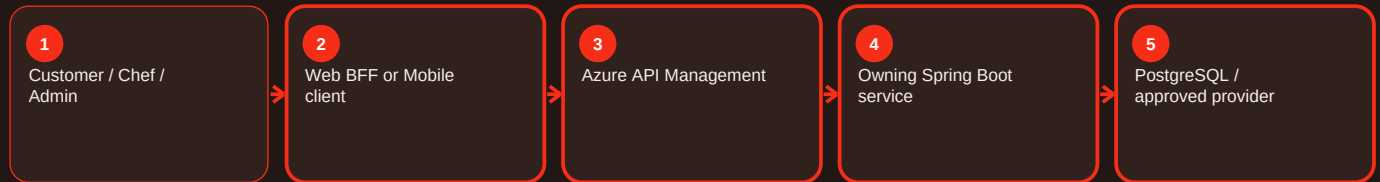
A referenced artifact or exact value could not be verified and is therefore not invented.

Reading order

- Start with the summary to understand the responsibility in normal language.
- Use process diagrams to follow requests across client, APIM, services, data and providers.
- Use the troubleshooting sections to diagnose by evidence rather than by retrying blindly.
- Use deployment and validation sections before or after changing a component.
- Use evidence status to separate proven behavior from gaps and future work.

How the request moves through Craves

The exact components depend on the feature, but the normal pattern is consistent. The user interface starts the request, the gateway and owning service enforce trust, the service writes authoritative state, and provider integrations remain behind controlled boundaries.



Key rule

A screen can hide or show an action for usability, but that is not security. APIM and the owning backend still validate the caller, role, ownership and current business state. Likewise, provider success is not accepted as Craves state until the backend verifies and records the result.

Triage model - Overview and responsibility

Current implementation

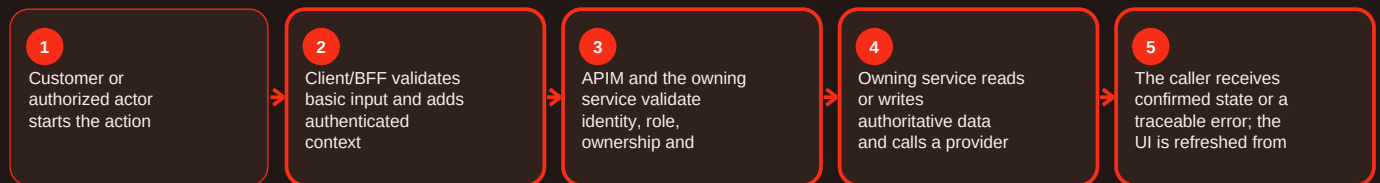
Summary

Triage model is part of the errors area of Craves. A useful failure model separates user input/state conflicts, identity/permission failures, dependency outages, data faults and deployment/configuration incidents. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

order-service documents Problem Details fields and codes including ORDER_NOT_FOUND, ORDER_IDEMPOTENCY_CONFLICT, INVALID_STATUS, CANCELLATION_NOT_ALLOWED, REFUND_FAILED, UNAUTHORIZED, FORBIDDEN, BACKEND_CHANGE_DISABLED and BACKEND_UNAVAILABLE. Diagnostics should start from request/correlation evidence. For triage model, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

401 Unauthorized: Authentication is missing/expired/invalid. Resolution: Use supported identity/refresh flow and capture request ID.

5xx/upstream unavailable: Service/database/provider/deployment is unhealthy. Resolution: Use correlation evidence to isolate the boundary and rollback if release-related.

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Triage model - Functional behavior and data

Current implementation

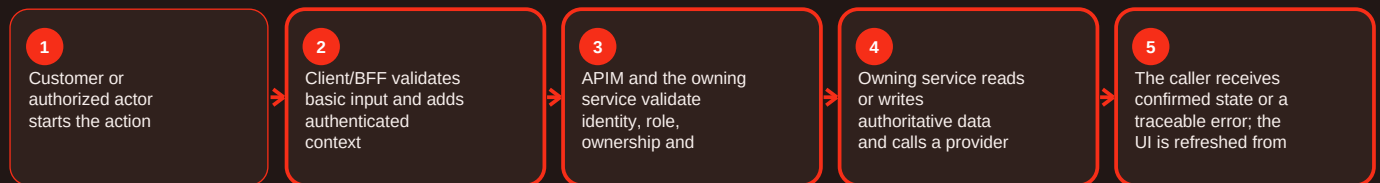
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Triage model - Operations, errors and deployment

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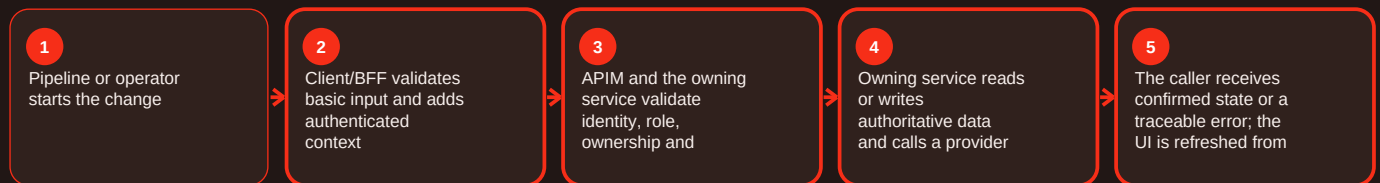
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401 unauthorized - Overview and responsibility

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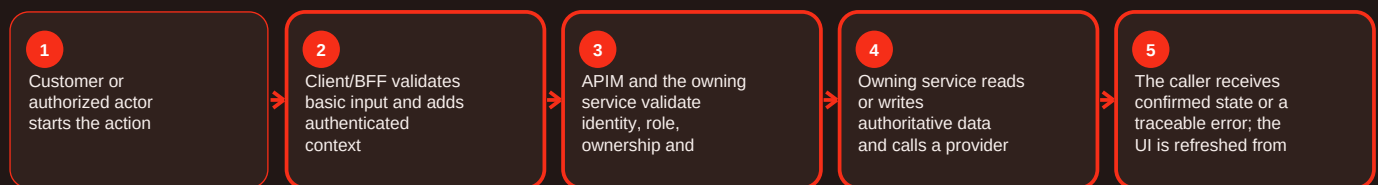
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401 unauthorized - Functional behavior and data

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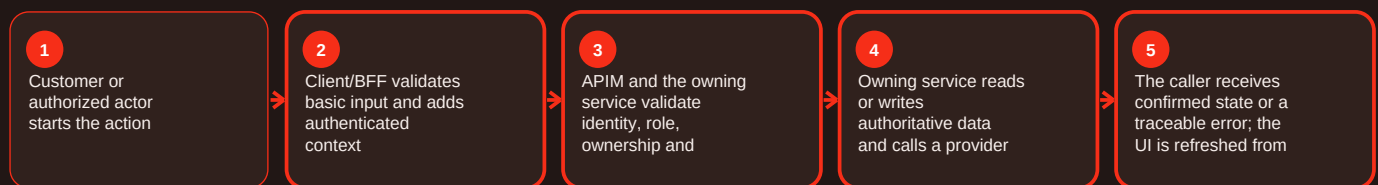
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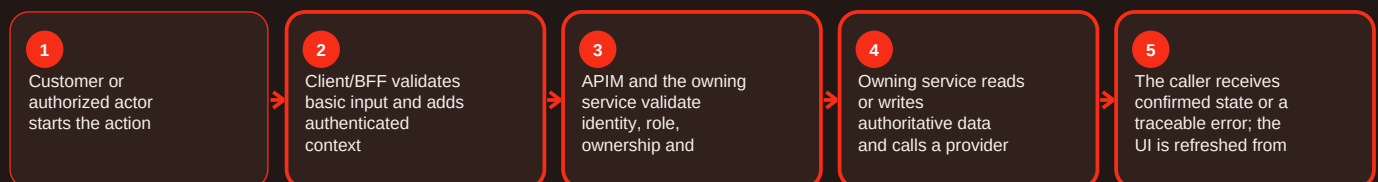
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403 forbidden - Overview and responsibility

Current implementation

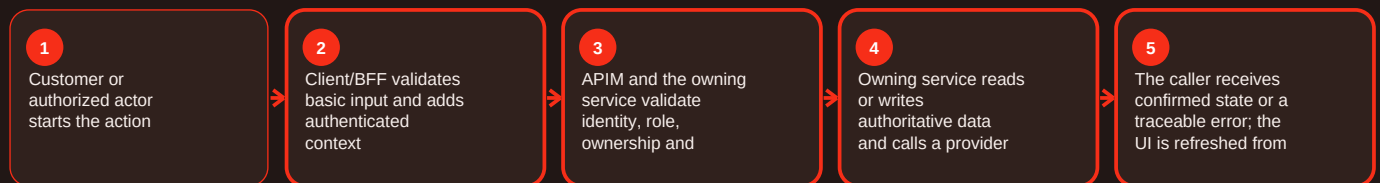
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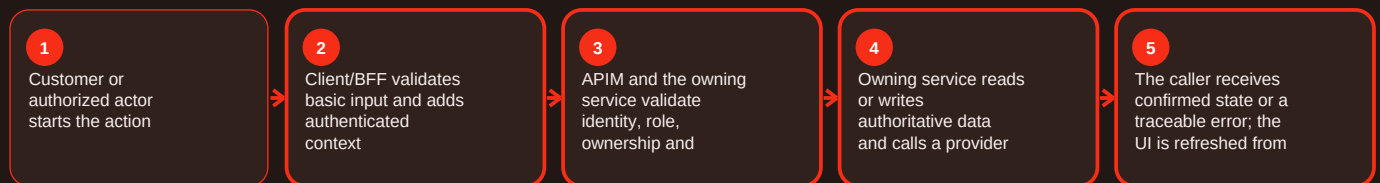
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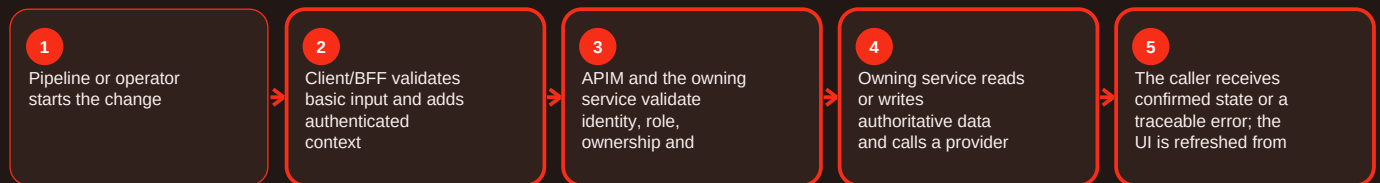
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Expired token - Overview and responsibility

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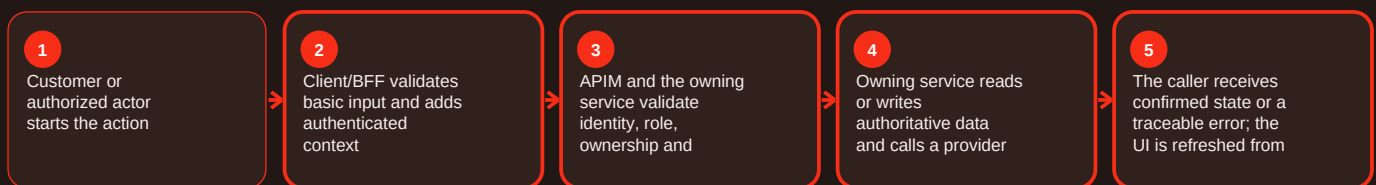
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Expired token - Functional behavior and data

Current implementation

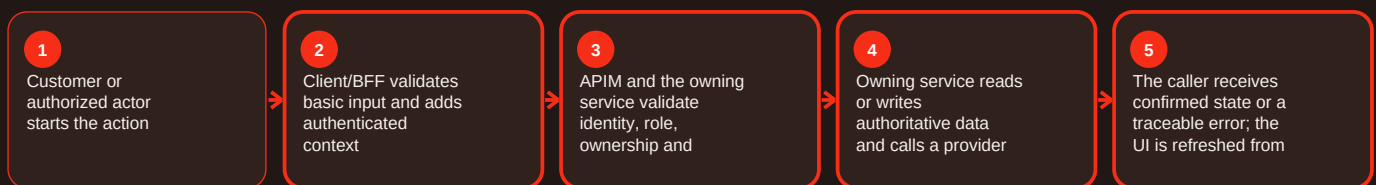
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Expired token - Operations, errors and deployment

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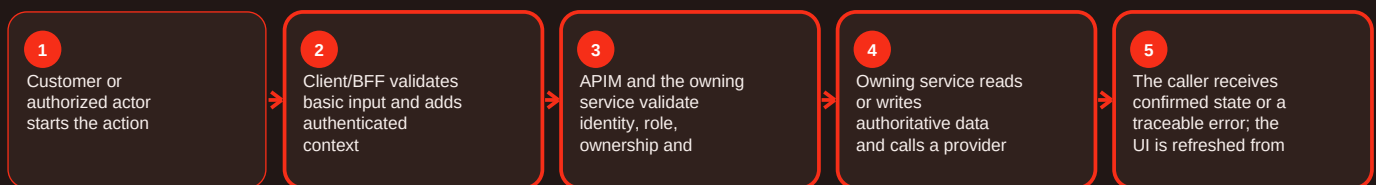
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Missing identity context - Overview and responsibility

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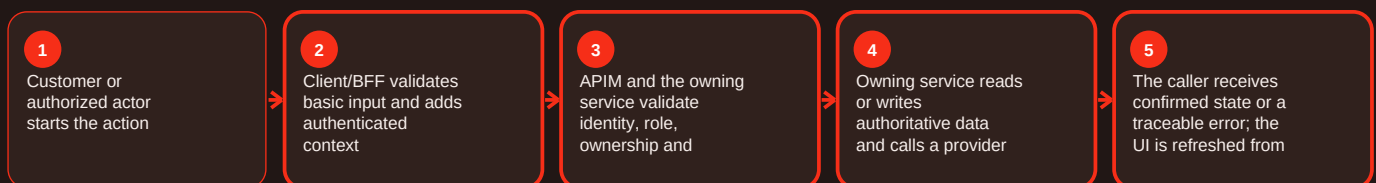
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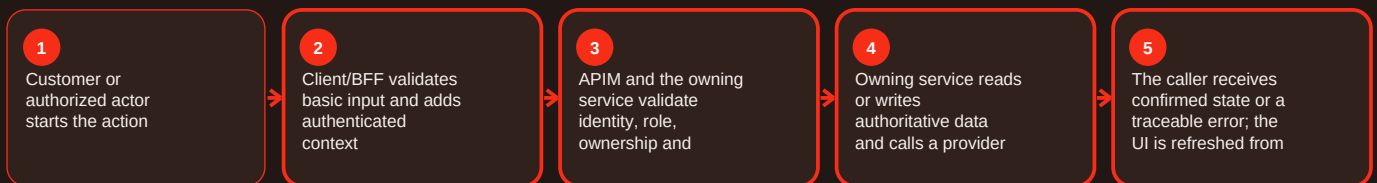
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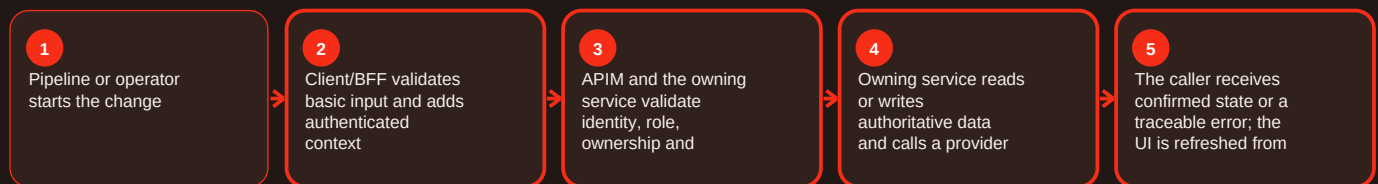
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Resolution: Rollback to the known-good image/revision and verify recovery.

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Direct repository evidence supports this capability or architecture boundary. Evidence: apps/customer-web-next/README.md; repository YAML search; docs/handover/. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Chef state mismatch - Overview and responsibility

Current implementation

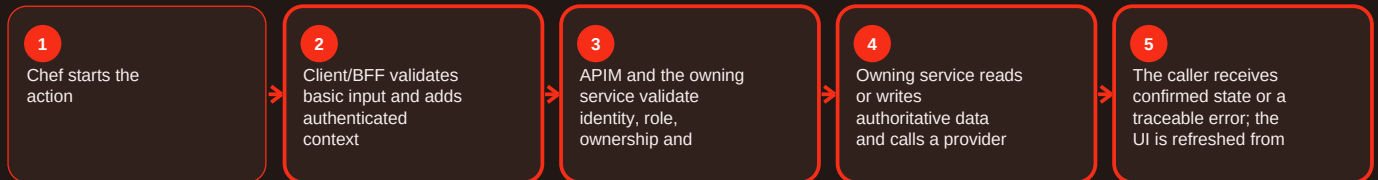
Summary

Chef state mismatch is part of the chef area of Craves. Chef mode is the supply side of the marketplace: onboarding, verification, menus, kitchen/order operations and earnings. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For chef state mismatch, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

User sees stale state: Client cache/local state differs from backend. Resolution: Reload from the owning service.

Dependency failure: Provider or downstream is unavailable. Resolution: Preserve domain consistency and retry only when safe.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/user-chef-service/README.md; apps/customer-web-next/src/components/chef/; apps/customer-web-next/src/components/chef-mode/. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Chef state mismatch - Functional behavior and data

Current implementation

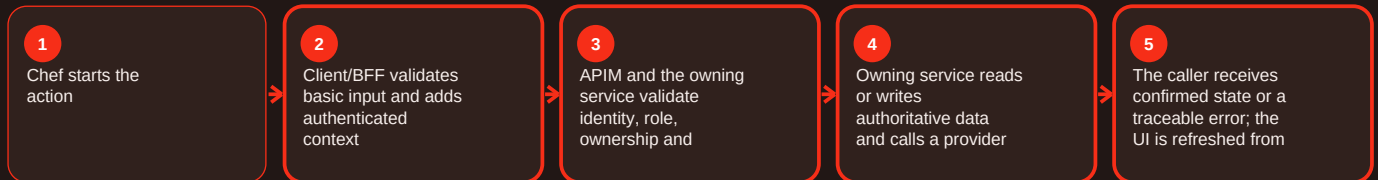
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Chef state mismatch - Operations, errors and deployment

Current implementation

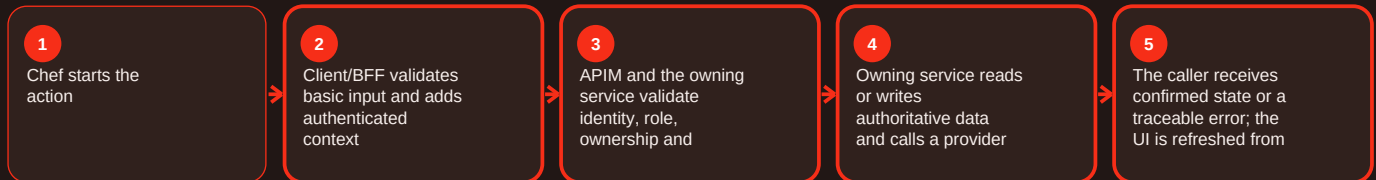
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Catalog unavailable - Overview and responsibility

Current implementation

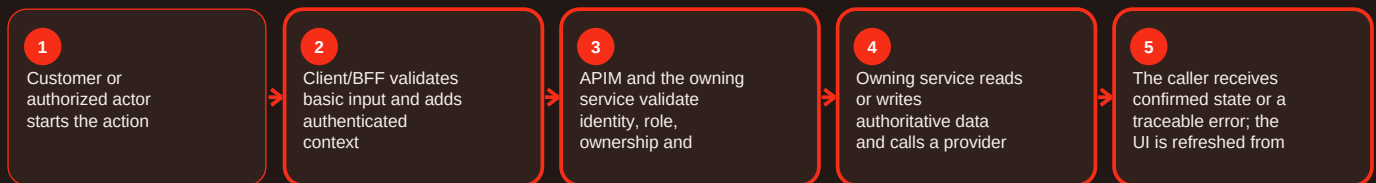
Summary

Catalog unavailable is part of the catalog area of Craves. Catalog is the source of browseable meal and cuisine information used by discovery and commerce validation. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For catalog unavailable, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Nearby results empty: No active geocoded kitchen with sellable items in query radius. Resolution: Confirm kitchen coordinates, active menu items and caller radius.

Menu item cannot sell: Packaging/availability/status metadata incomplete. Resolution: Chef must provide valid required metadata and make the item available.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/catalog-service/README.md; apps/customer-web-next/src/components/discovery/; apps/customer-web-next/src/components/meals/; infra/apim/README.md. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Catalog unavailable - Functional behavior and data

Current implementation

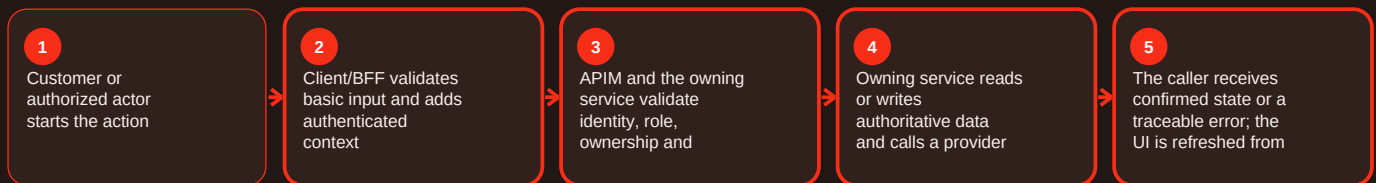
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Catalog unavailable - Operations, errors and deployment

Current implementation

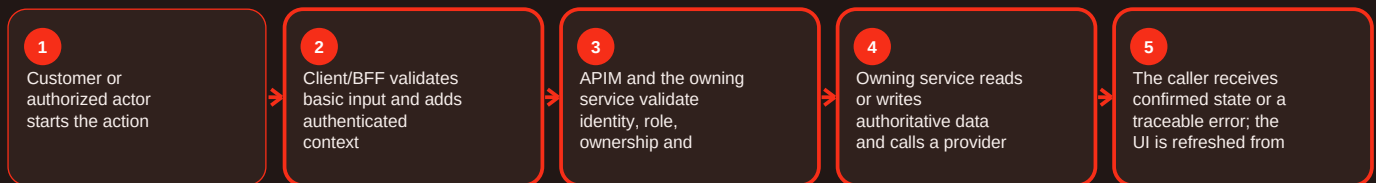
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Stale quote - Overview and responsibility

Current implementation

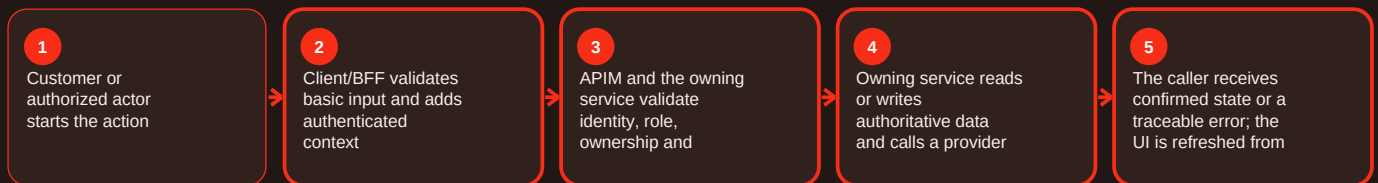
Summary

Stale quote is part of the checkout area of Craves. Checkout turns a basket into a validated purchase attempt and combines address, authoritative quote, order creation and hosted payment. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For stale quote, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Checkout rejected: Saved address, cart or catalog state is not valid. Resolution: Reload authoritative cart/address/catalog state and correct the failing condition.

Displayed total changed: Backend revalidated price or availability. Resolution: Show the backend quote; do not preserve a client-calculated amount.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. 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. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Stale quote - Functional behavior and data

Current implementation

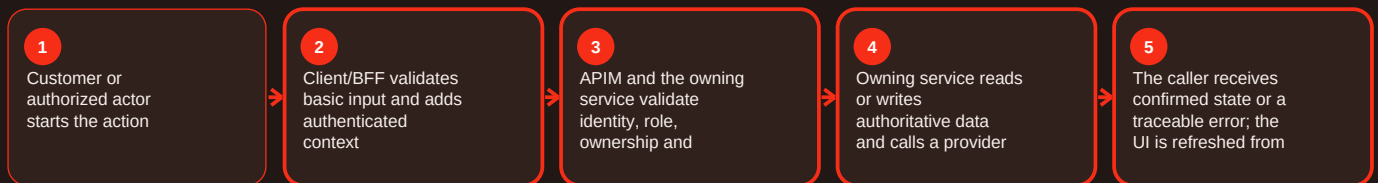
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Stale quote - Operations, errors and deployment

Current implementation

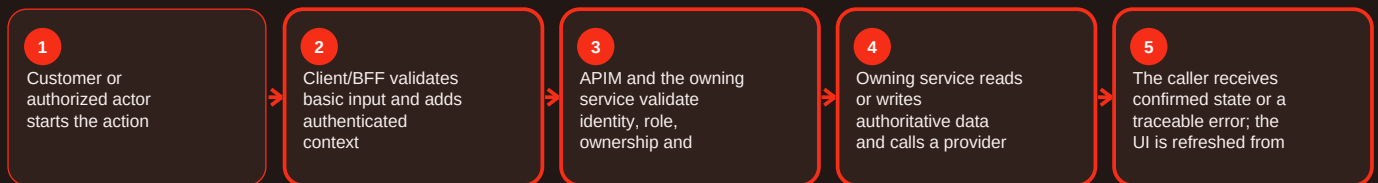
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Invalid order status - Overview and responsibility

Current implementation

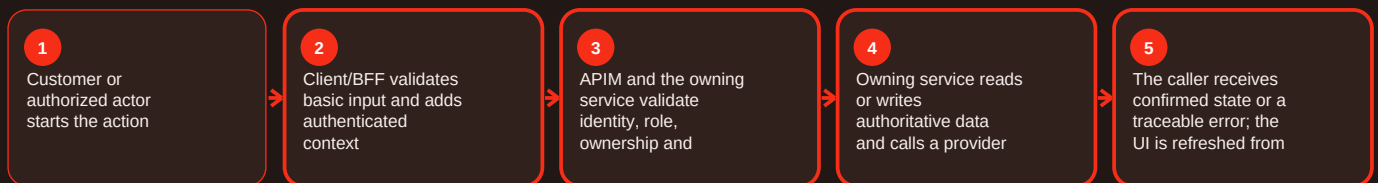
Summary

Invalid order status is part of the order area of Craves. Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For invalid order status, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Order not found: Wrong ID or ownership mismatch. Resolution: Verify ID and caller context; never expose another user's order.

State change rejected: Transition is not valid from the current state. Resolution: Reload order state and use only the supported next action.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/order-service/README.md; apps/customer-web-next/src/components/order-history/; apps/customer-web-next/src/components/order-tracking/. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Invalid order status - Functional behavior and data

Current implementation

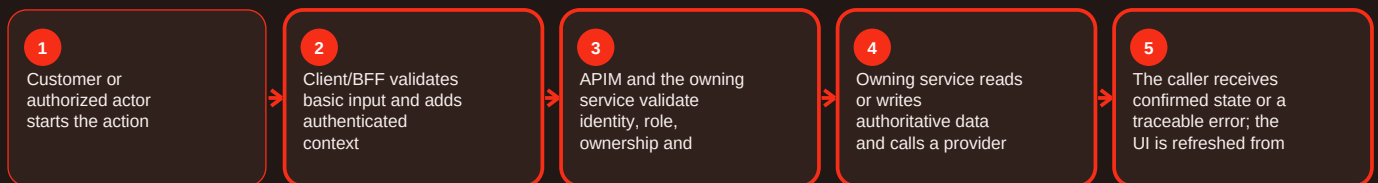
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Invalid order status - Operations, errors and deployment

Current implementation

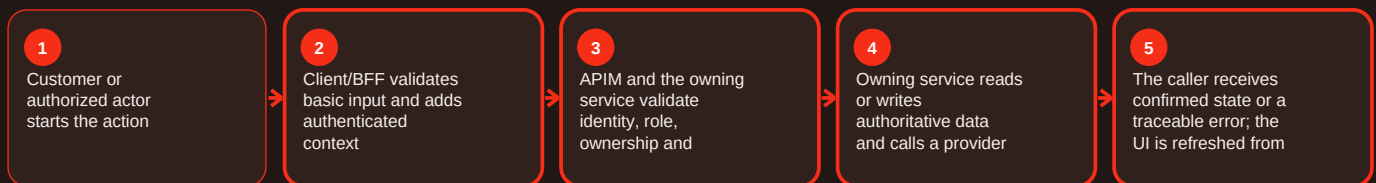
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Order not found - Overview and responsibility

Current implementation

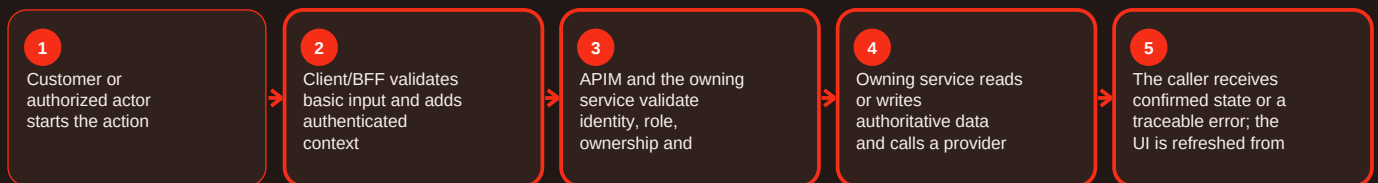
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Order not found - Functional behavior and data

Current implementation

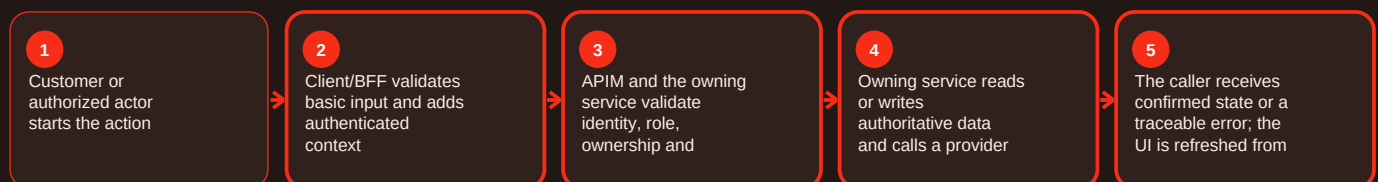
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Order not found - Operations, errors and deployment

Current implementation

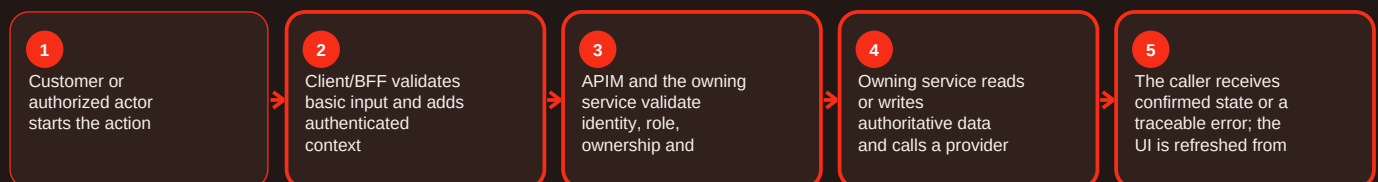
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Order idempotency conflict - Overview and responsibility

Current implementation

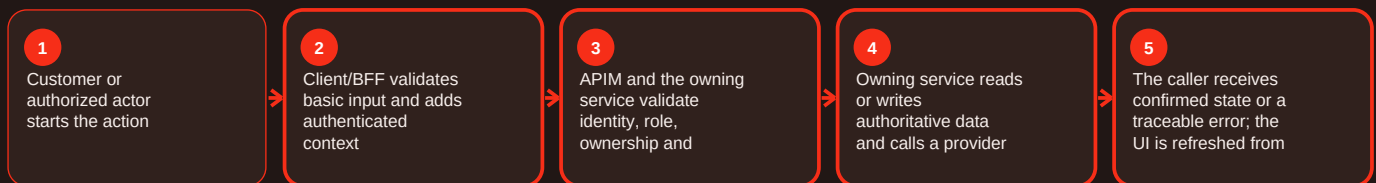
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Technical explanation

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Order idempotency conflict - Functional behavior and data

Current implementation

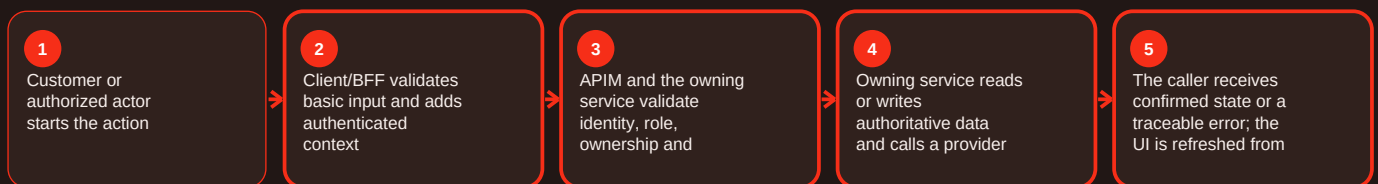
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Order idempotency conflict - Operations, errors and deployment

Current implementation

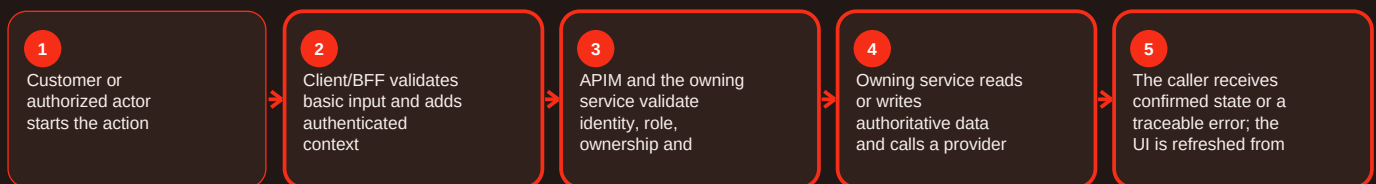
Summary

Order idempotency conflict is part of the order area of Craves. Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For ORDER_IDEMPOTENCY_CONFLICT, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Order not found: Wrong ID or ownership mismatch. Resolution: Verify ID and caller context; never expose another user's order.

State change rejected: Transition is not valid from the current state. Resolution: Reload order state and use only the supported next action.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/order-service/README.md; apps/customer-web-next/src/components/order-history/; apps/customer-web-next/src/components/order-tracking/. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Cancellation rejected - Overview and responsibility

Current implementation

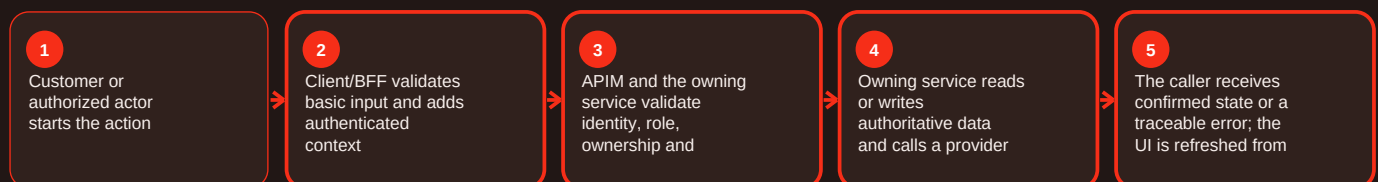
Summary

Cancellation rejected is part of the errors area of Craves. A useful failure model separates user input/state conflicts, identity/permission failures, dependency outages, data faults and deployment/configuration incidents. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

order-service documents Problem Details fields and codes including ORDER_NOT_FOUND, ORDER_IDEMPOTENCY_CONFLICT, INVALID_STATUS, CANCELLATION_NOT_ALLOWED, REFUND_FAILED, UNAUTHORIZED, FORBIDDEN, BACKEND_CHANGE_DISABLED and BACKEND_UNAVAILABLE. Diagnostics should start from request/correlation evidence. For cancellation rejected, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

401 Unauthorized: Authentication is missing/expired/invalid. Resolution: Use supported identity/refresh flow and capture request ID.

5xx/upstream unavailable: Service/database/provider/deployment is unhealthy. Resolution: Use correlation evidence to isolate the boundary and rollback if release-related.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/order-service/README.md; services/notification-service/README.md; apps/customer-web-next/README.md. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Cancellation rejected - Functional behavior and data

Current implementation

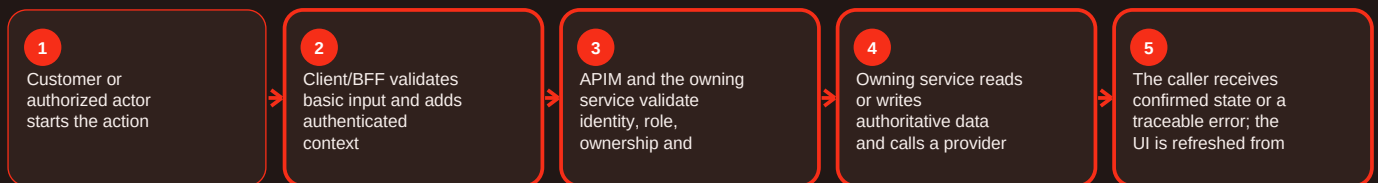
Summary

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Process flow



Common issues and resolution

401 Unauthorized: Authentication is missing/expired/invalid. Resolution: Use supported identity/refresh flow and capture request ID.

5xx/upstream unavailable: Service/database/provider/deployment is unhealthy. Resolution: Use correlation evidence to isolate the boundary and rollback if release-related.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/order-service/README.md; services/notification-service/README.md; apps/customer-web-next/README.md. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Cancellation rejected - Operations, errors and deployment

Current implementation

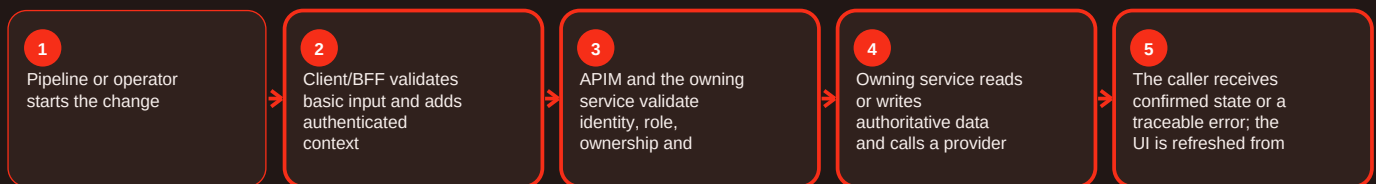
Summary

Cancellation rejected is part of the devops area of Craves. The repository has broad CI/CD references across backend, frontend, mobile, APIM, data, privacy, security, smoke and release controls. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

customer-web-next README describes ACR build/push, Container App revision deployment, readiness checks and restoration of the prior image/revision on failed readiness. Pipeline names not resolvable at their cited path are classified as reference-only instead of assigned invented triggers. For cancellation rejected, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Pipeline succeeds but app is not ready: Revision is still starting or readiness was not awaited. Resolution: Check the actual revision and health/readiness after deployment.

New revision is unhealthy: Image, configuration, migration or dependency failed.

Resolution: Rollback to the known-good image/revision and verify recovery.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: apps/customer-web-next/README.md; repository YAML search; docs/handover/. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Refund failure - Overview and responsibility

Current implementation

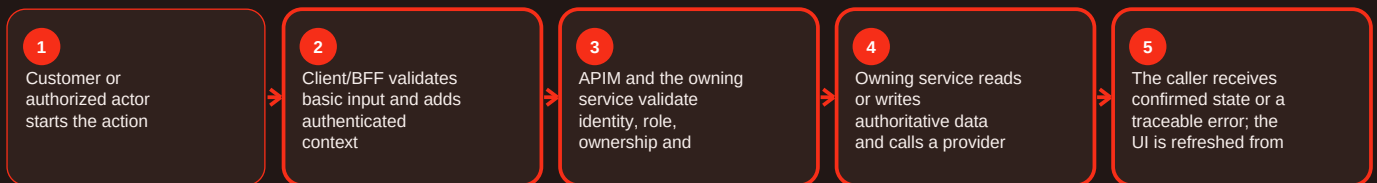
Summary

Refund failure is part of the payment area of Craves. Payments are separated from raw card handling so the Craves UI can use provider-hosted entry while the backend protects order/payment state. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For refund failure, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Payment result is unclear: Provider status/callback is delayed or ambiguous. Resolution: Verify through the backend/provider reconciliation path before retrying.

Webhook rejected: Signature validation failed. Resolution: Verify the raw body with the server secret; never disable signature checks.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: apps/customer-web-next/README.md; apps/customer-web-next/src/lib/cashfree/; services/order-service/README.md; services/integration-service/README.md. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Refund failure - Functional behavior and data

Current implementation

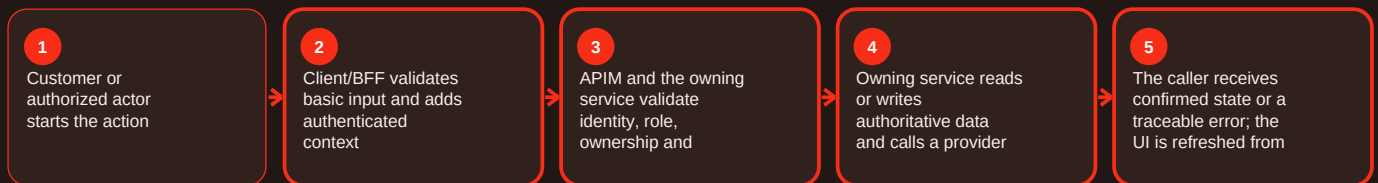
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Refund failure - Operations, errors and deployment

Current implementation

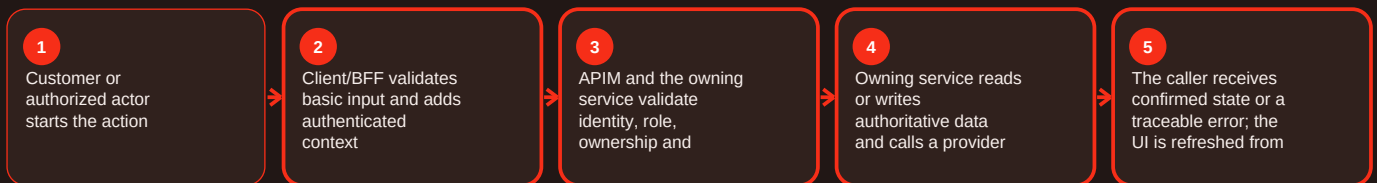
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Process flow



Common issues and resolution

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Payment timeout - Overview and responsibility

Current implementation

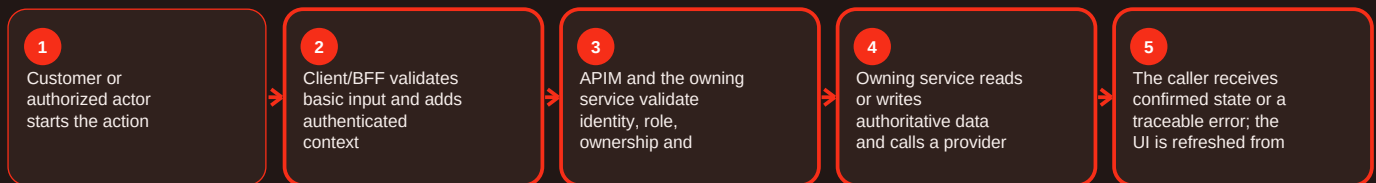
Summary

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Process flow



Common issues and resolution

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Validation and evidence

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Payment timeout - Functional behavior and data

Current implementation

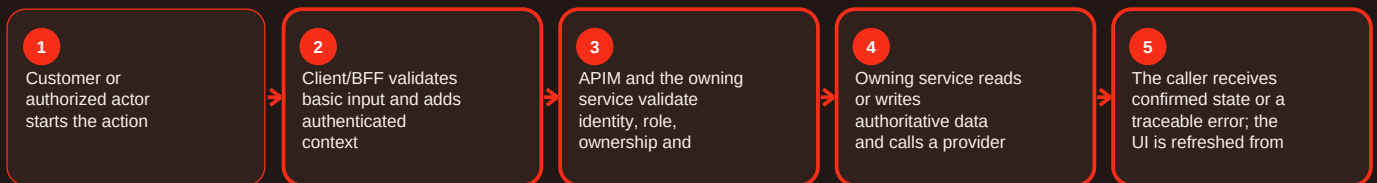
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Process flow



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Payment timeout - Operations, errors and deployment

Current implementation

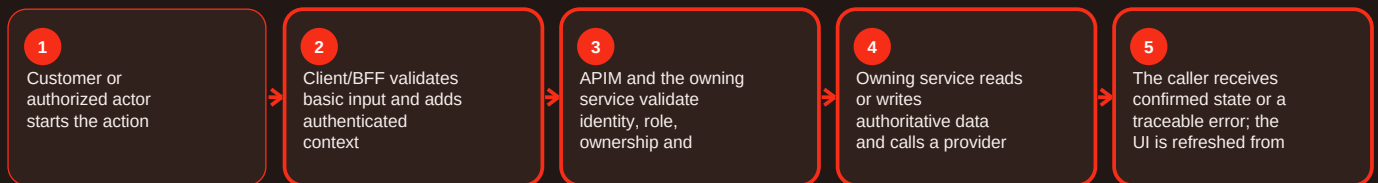
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Process flow



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Webhook signature failure - Overview and responsibility

Current implementation

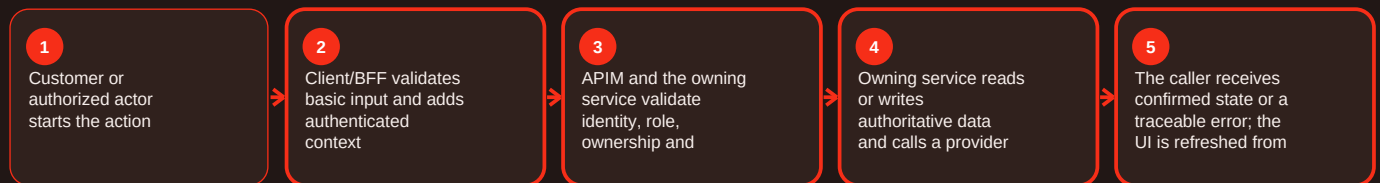
Summary

Webhook signature failure is part of the payment area of Craves. Payments are separated from raw card handling so the Craves UI can use provider-hosted entry while the backend protects order/payment state. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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Process flow



Common issues and resolution

Payment result is unclear: Provider status/callback is delayed or ambiguous. Resolution: Verify through the backend/provider reconciliation path before retrying.

Webhook rejected: Signature validation failed. Resolution: Verify the raw body with the server secret; never disable signature checks.

Validation and evidence

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Webhook signature failure - Functional behavior and data

Current implementation

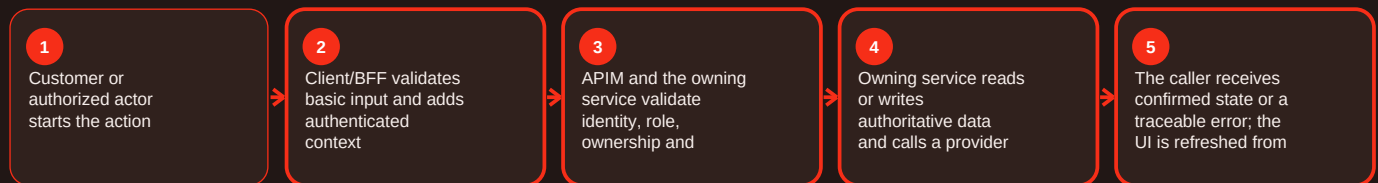
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Process flow



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Webhook signature failure - Operations, errors and deployment

Current implementation

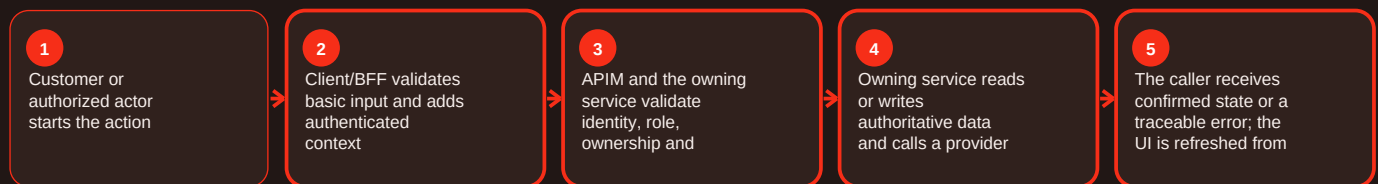
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Technical explanation

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Process flow



Common issues and resolution

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Validation and evidence

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Delivery issue - Overview and responsibility

Current implementation

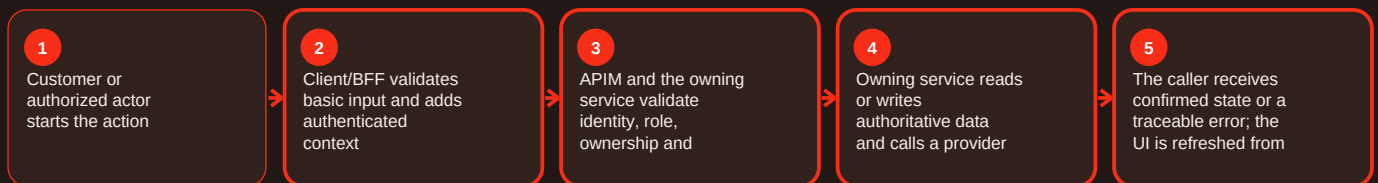
Summary

Delivery issue is part of the order area of Craves. Order management is the transactional spine of Craves: create, retrieve, status, cancellation/refund, delivery state, ETA/shortage, proof and administrative controls. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For delivery issue, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Order not found: Wrong ID or ownership mismatch. Resolution: Verify ID and caller context; never expose another user's order.

State change rejected: Transition is not valid from the current state. Resolution: Reload order state and use only the supported next action.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: `services/order-service/README.md`; `apps/customer-web-next/src/components/order-history/`; `apps/customer-web-next/src/components/order-tracking/`. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Delivery issue - Functional behavior and data

Current implementation

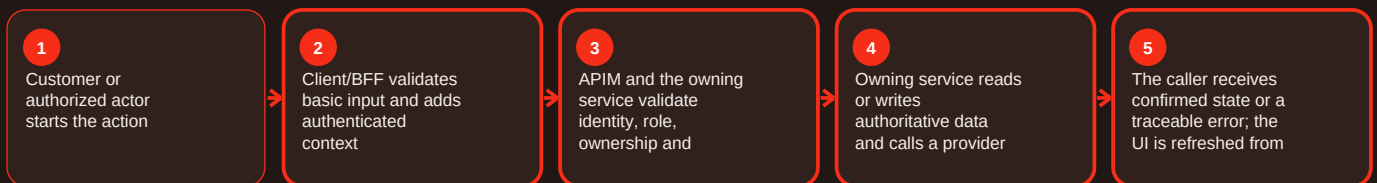
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Process flow



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Delivery issue - Operations, errors and deployment

Current implementation

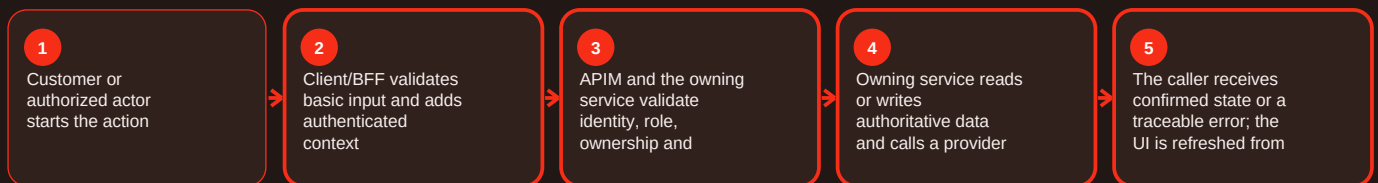
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Process flow



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State change rejected: Transition is not valid from the current state. Resolution: Reload order state and use only the supported next action.

Validation and evidence

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Notification provider outage - Overview and responsibility

Current implementation

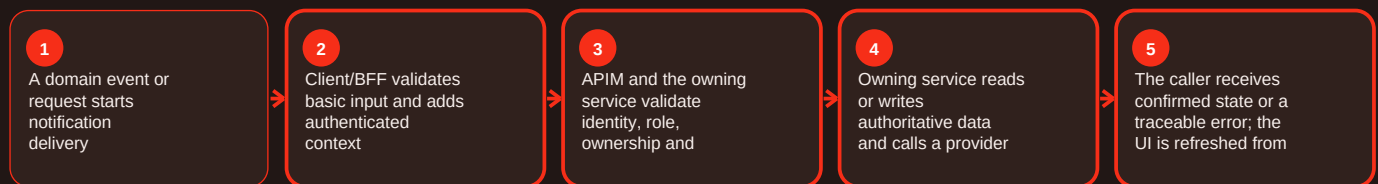
Summary

Notification provider outage is part of the notification area of Craves. Notifications centralize email, SMS and push so domain services do not each implement vendor logic. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For notification provider outage, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

External channel stays pending: Provider adapter is disabled or unavailable. Resolution: Check channel configuration and delivery-attempt state.

Duplicate delivery: Retry did not reuse the event/request key. Resolution: Use idempotency evidence before resending.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/notification-service/README.md; apps/customer-web-next/src/components/notifications/. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Notification provider outage - Functional behavior and data

Current implementation

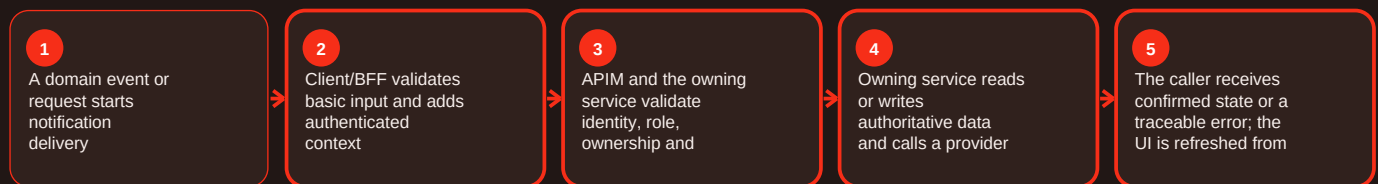
Summary

Notification provider outage is part of the notification area of Craves. Notifications centralize email, SMS and push so domain services do not each implement vendor logic. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For notification provider outage, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

External channel stays pending: Provider adapter is disabled or unavailable. Resolution: Check channel configuration and delivery-attempt state.

Duplicate delivery: Retry did not reuse the event/request key. Resolution: Use idempotency evidence before resending.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/notification-service/README.md; apps/customer-web-next/src/components/notifications/. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Notification provider outage - Operations, errors and deployment

Current implementation

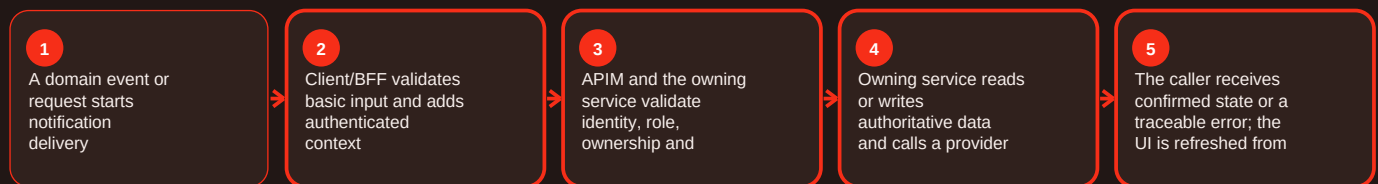
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Subscription conflict - Overview and responsibility

Current implementation

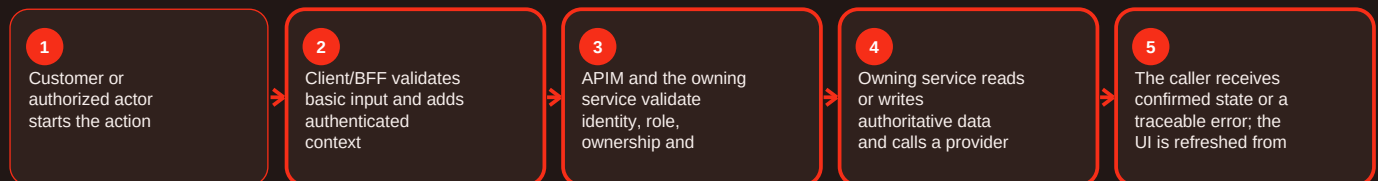
Summary

Subscription conflict is part of the subscription area of Craves. Subscriptions support repeat service and entitlements on top of one-off ordering. In practical terms, this capability should make one responsibility clear: who starts the action, which component validates it, which service owns the final state, and what the user sees when the action succeeds or fails.

Technical explanation

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. For subscription conflict, the important engineering rule is that the user interface requests or displays state; the owning backend or gateway policy decides whether the request is valid. Data, identity, provider calls and deployment configuration remain inside their documented boundaries, which prevents a convenient screen or integration from becoming a second source of truth.

Process flow



Common issues and resolution

Lifecycle action rejected: Current subscription state does not allow it. Resolution: Reload current state and use a supported transition.

Commercial rule missing: Product/Finance decision is intentionally not defined. Resolution: Document the decision before implementing it.

Validation and evidence

Direct repository evidence supports this capability or architecture boundary. Evidence: services/subscription-service/README.md; apps/customer-web-next/src/components/plans/; apps/customer-web-next/src/components/subscriptions/; commit 3225f7fa. Validate using authoritative state, health/readiness where relevant, and request/correlation evidence. Never paste credentials, OTPs, tokens or provider secrets into tickets or documentation.

Operational checklist and documented gaps

Before making a change

- Confirm the intended actor and environment.
- Confirm the current authoritative state before changing anything.
- Capture HTTP status, stable error code and request/correlation ID without secrets.
- Validate the owning component health and required dependency/configuration.
- After the action, reload the state from the backend and confirm the expected result.

Repository gaps that must stay visible

- APIM README cites `infra/apim/craves-openapi.yaml`, but that literal artifact was not resolvable on main during this evidence snapshot.
- `customer-web-next` README names `azure-pipelines-customer-web-next.yml`, but that literal root path was not resolvable; deployment behavior described by the README is retained while trigger/variable details are not invented.
- Native mobile has strong milestone identity/API/CI evidence, but a clearly complete runnable React Native application was not established on the reviewed main snapshot.
- Legacy preview URLs prove historical deployment references rather than current production routing.
- Commercial values such as commissions, payout percentages, subscription pricing, catering thresholds and SLAs are not fabricated where source is silent.

Definition of done

A change is complete only when the intended behavior works, authorization still fails closed, authoritative data is correct, health/readiness are good, monitoring or correlation evidence is available, the rollback path remains valid, and the documentation has been updated if the contract or operating procedure changed.