

# Constitution

This document serves as the supreme law for the project, defining the core values, architectural principles, and decision-making processes that guide all development and specification efforts.

## Vision

To create a robust, scalable, and maintainable system that meets the user's needs with precision and elegance.

## Document Classification

This document contains both normative and informative content.

- **Normative** sections define binding rules that MUST be followed.
- **Informative** sections provide guidance, context, or rationale.

Unless explicitly stated otherwise, sections under "Specification Conventions" are normative.

## Requirements Language

The key words "MUST", "SHALL", "SHOULD", "MAY", and "MUST NOT" are to be interpreted as described in RFC 2119 and RFC 8174.

## Core Principles

1. **Simplicity:** Favor simple solutions over complex ones. Avoid over-engineering.
2. **Consistency:** Maintain uniformity in code style, naming conventions, and documentation.
3. **Transparency:** All decisions and significant changes must be documented and open for review.
4. **User-Centricity:** The needs of the end-user are paramount in every design decision.

## Architectural Guidelines

- **Modularity:** The system should be composed of loosely coupled, highly cohesive modules.
- **Separation of Concerns:** Each component should have a distinct and well-defined responsibility.
- **Scalability:** Design consistently with future growth in mind, but implement for today's requirements.
- **Security First:** Security considerations are integral to the design phase, not an afterthought.

## Decision Making

Decisions are made based on technical merit and consensus. When consensus cannot be reached, the project lead has the final authority. All architectural decisions (ADRs) must be recorded.

## Documentation Structure

The documentation is organized into the following directories, each serving a specific purpose:

- **doc/spec:** Contains the detailed system specifications.
  - **overview:** High-level summary of the project.
  - **terminology:** Definition of specific terms and abbreviations.
  - **background:** Context, motivations, and problem statement.
  - **scope:** Project boundaries (in-scope and out-of-scope).
  - **actors:** Users and external systems interacting with the project.
  - **use-cases:** Description of functional scenarios and user stories.
  - **functional-requirements:** Specific behaviors and functions the system must support.
  - **non-functional-requirements:** Quality attributes such as performance, security, and reliability.
  - **constraints-and-assumptions:** Limitations and known prerequisites.

- **data-model**: Entity definitions, database schemas, and data flow.
- **interface-requirements**: UI/UX guidelines and API definitions.
- **error-handling**: Strategies for handling exceptions and failures.
- **future-considerations**: Roadmap and potential future enhancements.
- **doc/adr**: Architecture Decision Records. Used to record significant architectural decisions, context, and consequences.

## Specification Conventions

To ensure traceability and maintainability of the specifications, the following conventions SHALL be observed.

### Identifier Scope

All identifiers SHALL be globally unique within the project. Identifiers MUST NOT be reused across different categories.

### Identifier Assignment

- **Target**: IDs SHALL be assigned to all normative requirements (FR, NFR), use cases (UC), constraints (CON), data entities (DATA), API endpoints (API), and error definitions (ERR).
- **Granularity**: Assign IDs to semantic units, not every paragraph or section.
- **Format**: IDs SHALL follow the format <Category>-<Domain>-<Number>.
  - Examples: FR-AUTH-001, NFR-PERF-003, UC-LOGIN-001.

Category	ID Prefix	Directory
Terminology	TERM	doc/spec/terminology
Functional Requirement	FR	doc/spec/functional-requirements
Non-Functional Req	NFR	doc/spec/non-functional-requirements
Use Case	UC	doc/spec/use-cases
Constraint	CON	doc/spec/constraints-and-assumptions
Data Entity	DATA	doc/spec/data-model
Interface / API	API / IF	doc/spec/interface-requirements
Error Definition	ERR	doc/spec/error-handling
Actor	ACT	doc/spec/actors
Architecture Decision	ADR	doc/adr

- **Stability**: IDs SHALL NOT change even if the section title or minor wording changes.
- **Deprecation**: If a requirement is removed, keep the ID and mark it as (Deprecated).

### Dependency Model

- Use Cases define the contextual justification for Functional Requirements.
- Functional Requirements define system capabilities and serve as the central anchor for traceability.
- Constraints impose mandatory conditions on Functional and Non-Functional Requirements.
- Non-Functional Requirements define quality attributes of Functional Requirements.
- Dependencies SHALL NOT form cycles.

### Cross-Referencing

- **Syntax**: Define targets using ... \_ID: before the header. Reference using :ref:`ID`:
- **Direction**: Follow the reference hierarchy: Use Case -> Functional Requirement -> (API / IF, Data Entity, Error, Constraint). Avoid circular references.
- **Prohibitions**:

- Functional Requirements SHALL NOT reference Use Cases.
- Use Cases SHALL NOT establish normative references to Interface or API specifications (mentions only).
- Data Models SHALL NOT reference API endpoints.
- Error Definitions SHALL NOT introduce new requirements.
- **Semantics:**
  - "Realized by" references in Functional Requirements indicate an example implementation mapping and do not constitute a strict normative dependency.

## Usage Coverage

- **FR Coverage:** All Functional Requirements (FR) MUST be referenced by at least one Use Case (UC). Orphan guidelines are considered incomplete specification.
- **UC Completeness:** All Use Cases (UC) MUST reference at least one Functional Requirement (FR). Empty Use Cases are prohibited.
- **Interface Utility:** All Interfaces and APIs MUST be referenced by at least one Functional Requirement (FR). Orphan Interfaces are prohibited.

## Use Case Structure

Use Cases (UC) SHALL follow the narrative structure: **Actor -> Entry Point (Informative) -> Goal**.  
 - **Actor:** A defined Actor <ACT>. - **Entry Point:** A narrative mention of the interface (e.g., "via the Console"). **SHALL NOT** use :ref: to link to Interface specifications. - **Goal:** The value or outcome achieved, formally supporting a **Functional Requirement**.

## AI Authoring Rules

When generating or modifying documentation:

- New identifiers SHALL NOT be introduced without explicit instruction.
- Existing identifiers SHALL NOT be renamed or repurposed.
- AI-generated content MUST reference existing identifiers where applicable.
- If no suitable identifier exists, the AI SHALL flag the gap instead of inventing one.

## Change Management

- Editorial changes that do not alter meaning SHALL retain the same identifier.
- Semantic changes SHALL result in a new identifier.
- Deprecated identifiers SHALL remain documented and MUST NOT be reused.

## Documentation Format

- **Tables:** Tables SHALL be written using the reStructuredText "Simple Tables" format (using === borders) for readability.
  - Exception: Complex grids that require spanning cells may use "Grid Tables".

## Amendment Policy

This constitution may be amended as the project evolves. Amendments require a comprehensive review and approval by the core maintainers.

## Scope

This section defines the functionalities that are In-Scope and explicitly Out-of-Scope for the project.

## In-Scope

### **Authentication (FR-AUTH)**

The system SHALL provide a centralized authentication mechanism (issuance of tokens) for all managed SaaS applications.

### **Feature Flag Management (FR-FLAG)**

The system SHALL provide a mechanism to deliver feature flags to applications, enabling dynamic control of functionality.

### **Logging and Auditing (FR-LOG)**

The system SHALL collect operational logs and provide them to Auditors. The system SHALL record billable operational events.

## Out-of-Scope

### **Payment Processing**

The system SHALL NOT handle handling of actual payments (e.g., credit card transactions) or invoice generation. This is delegated to an external billing system.

### **Platform Operator Management**

The management of Platform Operator <ACT-OPS> accounts (registration, deletion, identity management) and their authentication to the Control Plane <TERM-SYS-CP> (IF-OPS-CONSOLE) is Out-of-Scope for this specification. These functions are delegated to an external Identity Provider (IdP) and managed by an external team. The system assumes a valid identity is provided via the IdP integration.

## Actors

This section defines the primary actors interacting with the system.

### **ACT-USER Tenant User**

A user belonging to a tenant organization who accesses the managed B2B SaaS applications. This actor primarily interacts with the authentication services.

#### **Roles:**

- **Owner:** The primary contact for the tenant. Has full authority, including contract modification (subscription changes) and SSO configuration. Can invite and delete other users.
- **Administrator:** A delegated administrator. Can invite and delete users but cannot modify contracts or configure SSO.
- **User:** A standard user with access to applications but no administrative privileges.

### **ACT-OPS Platform Operator**

An internal user of the service provider responsible for managing the control plane. Responsibilities include tenant onboarding, subscription management, and feature flag configuration.

### **ACT-AUDIT Auditor**

An external or internal compliance officer responsible for reviewing audit logs generated by the system.

## **ACT-DEV Developer**

The engineer or system administrator responsible for deploying and configuring the **Managed Application <TERM-APP-TARGET>**. Interacts with the system to register applications and manage API credentials.

## **ACT-BILLING External Billing System**

A third-party system or internal finance application responsible for processing invoices. Interacts with the system to retrieve billing events.

## **Constraints and Assumptions**

This section documents the mandatory conditions imposed on the system.

### **Security Constraints**

#### **CON-SEC-001 Configurable Password Policy**

The **TERM-SYS-CP** SHALL allow each **Tenant <DAT-TENANT>** to configure password complexity requirements (e.g., minimum length, character types).

**Rationale:** Compliance with Japan's Act on the Protection of Personal Information (APPI).

**Impacts:** FR-AUTH-006

#### **CON-SEC-002 Audit Log Provision**

The **TERM-SYS-CP** SHALL provide audit logs recording access to and modifications of personal data.

**Rationale:** Compliance with Japan's Act on the Protection of Personal Information (APPI).

**Impacts:** FR-LOG-001, FR-LOG-002

#### **CON-SEC-003 Encryption in Transit**

All communications between components and external systems SHALL be encrypted using TLS 1.2 or higher.

**Rationale:** NIST CSF 2.0 / ISO 27001 - Encryption in transit.

**Impacts:** NFR-SEC-001

#### **CON-SEC-004 Encryption at Rest**

All persistent data SHALL be encrypted at rest using AES-256 or equivalent.

**Rationale:** NIST CSF 2.0 / ISO 27001 - Encryption at rest.

**Impacts:** NFR-SEC-002

#### **CON-SEC-005 Multi-Factor Authentication**

The system SHALL support Multi-Factor Authentication (MFA) for user login.

**Rationale:** NIST CSF 2.0 - Strong authentication.

**Impacts:** NFR-SEC-003

## **CON-SEC-006 Key Management**

The system SHALL implement secure key management practices.

**Rationale:** NIST CSF 2.0 - Data protection.

**Impacts:** NFR-SEC-004

## **CON-SEC-007 Least Privilege**

The system SHALL enforce the principle of least privilege.

**Rationale:** NIST CSF 2.0 - Access control.

**Impacts:** NFR-SEC-005

## **CON-SEC-008 Adaptive Authentication**

The system SHOULD implement adaptive (risk-based) authentication.

**Rationale:** NIST CSF 2.0 - Context-aware security.

**Impacts:** NFR-SEC-006

## **Data Constraints**

### **CON-DATA-001 Data Residency**

All customer data SHALL be stored exclusively in data centers located in Japan or the European Union.

**Rationale:** GDPR / APPI - Cross-border data transfer restrictions.

**Impacts:** NFR-DATA-001

## **Capacity Constraints**

### **CON-CAP-001 Tenant Capacity**

The system SHALL support a minimum of 1,000 active **Tenants <DAT-TENANT>**.

**Rationale:** Business scalability requirement.

**Impacts:** NFR-CAP-001

### **CON-CAP-002 User Capacity per Tenant**

The system SHALL support a minimum of 10,000 **Users <DAT-USER>** per **Tenant <DAT-TENANT>**.

**Rationale:** Business scalability requirement.

**Impacts:** NFR-CAP-002

## **Operational Constraints**

### **CON-OPS-001 Availability SLO**

The system SHALL target a Service Level Objective (SLO) of 99.9% availability, excluding scheduled maintenance windows.

**Rationale:** Business continuity requirement.

**Impacts:** NFR-OPS-001

## **CON-OPS-002 Maintenance Window**

Scheduled maintenance windows SHALL be defined and communicated in advance. (Details TBD)

**Rationale:** Operational planning.

**Impacts:** NFR-OPS-002

## **CON-OPS-003 Load Balancing and Failover**

The system SHALL implement load balancing and automatic failover.

**Rationale:** NIST CSF 2.0 - Availability.

**Impacts:** NFR-OPS-003

## **CON-OPS-004 Backup and Redundancy**

The system SHALL implement backup and recovery capabilities following the 3-2-1 rule.

**Rationale:** NIST CSF 2.0 - Recovery.

**Impacts:** NFR-OPS-004

## **Monitoring Constraints**

### **CON-MON-001 Continuous Monitoring**

The system SHALL implement continuous monitoring and anomaly detection.

**Rationale:** NIST CSF 2.0 - Detection.

**Impacts:** NFR-MON-001

## **Development Constraints**

### **CON-DEV-001 Secure Software Development Lifecycle**

All software development SHALL follow Secure SDLC practices:

- Security by Design principles.
- Static and dynamic code analysis.
- Code review for security vulnerabilities.
- Dependency vulnerability scanning.

**Rationale:** NIST CSF 2.0 - Software integrity.

**Impacts:** All FRs

### **CON-DEV-002 Supply Chain Risk Management**

The project SHALL implement Cyber Supply Chain Risk Management (C-SCRM):

- Inventory of third-party dependencies.
- Regular vulnerability assessment of dependencies.
- Risk evaluation of third-party service providers.

**Rationale:** NIST CSF 2.0 - Supply chain security.

**Impacts:** All FRs

## Compliance Constraints

### CON-COMP-001 Data Subject Rights

The system SHALL support data subject rights as required by GDPR and Japan APPI:

- Right to access personal data.
- Right to rectification.
- Right to erasure (right to be forgotten).
- Data portability.

**Rationale:** Legal compliance with privacy regulations.

**Impacts:** FR-TENANT-002, FR-LOG-002

## Security

### NFR-SEC-001 Encryption in Transit

All network communications SHALL use TLS 1.2 or higher.

**Constrained by:** CON-SEC-003

### NFR-SEC-002 Encryption at Rest

All persistent data SHALL be encrypted using AES-256 or equivalent algorithm.

**Constrained by:** CON-SEC-004

### NFR-SEC-003 Multi-Factor Authentication

The system SHALL support Multi-Factor Authentication (MFA) for user login. MFA options SHALL include TOTP (Time-based One-Time Password) and WebAuthn.

**Constrained by:** CON-SEC-005

### NFR-SEC-004 Key Management

The system SHALL implement secure key management practices including:

- Automated key generation using cryptographically secure methods.
- Periodic key rotation (at least annually).
- Secure key destruction upon expiration or revocation.

**Constrained by:** CON-SEC-006

### NFR-SEC-005 Least Privilege

The system SHALL enforce the principle of least privilege:

- Users and services SHALL be granted only the minimum permissions required.
- Separation of duties SHALL be implemented for sensitive operations.

**Constrained by:** CON-SEC-007

### NFR-SEC-006 Adaptive Authentication

The system SHOULD implement adaptive (risk-based) authentication that considers:

- User location and device.
- Time of access.

- Behavioral patterns.

When elevated risk is detected, additional authentication factors SHALL be required.

**Constrained by:** CON-SEC-008

## Data

### NFR-DATA-001 Data Residency

Customer data SHALL be stored exclusively in data centers located in Japan or the European Union.

**Constrained by:** CON-DATA-001

## Capacity

### NFR-CAP-001 Tenant Scalability

The system SHALL scale to support a minimum of 1,000 concurrent active Tenants <DAT-TENANT>.

**Constrained by:** CON-CAP-001

### NFR-CAP-002 User Scalability

The system SHALL scale to support a minimum of 10,000 Users <DAT-USER> per Tenant <DAT-TENANT>.

**Constrained by:** CON-CAP-002

## Availability

### NFR-OPS-001 Service Level Objective

The system SHALL maintain 99.9% availability, excluding scheduled maintenance windows.

**Constrained by:** CON-OPS-001

### NFR-OPS-002 Maintenance Scheduling

Scheduled maintenance windows SHALL be defined and communicated to stakeholders in advance. (Details TBD)

**Constrained by:** CON-OPS-002

### NFR-OPS-003 Load Balancing and Failover

The system SHALL implement:

- Load balancing to distribute traffic across multiple instances.
- Automatic failover to prevent single points of failure.
- Geographic redundancy where feasible.

**Constrained by:** CON-OPS-003

### NFR-OPS-004 Backup and Redundancy

The system SHALL implement backup and recovery capabilities:

- Automated regular backups (at least daily).
- 3-2-1 backup rule (3 copies, 2 different media, 1 offsite).

- Backup encryption.
- Regular restore testing (at least annually).

**Constrained by:** CON-OPS-004

## Monitoring

### NFR-MON-001 Continuous Monitoring

The system SHALL implement continuous monitoring capabilities:

- Real-time network traffic analysis.
- User and Entity Behavior Analytics (UEBA) for anomaly detection.
- Automated alerting for suspicious activities.

**Constrained by:** CON-MON-001

## Authentication & Authorization

### FR-AUTH-001 Supported Authentication Methods

The TERM-SYS-CP SHALL support the following authentication methods for Tenant Users <DAT-USER>:

- OpenID Connect (OIDC)
- Password-based authentication

**Realized by:** Universal Login Page <IF-LGIN-UI>

### FR-AUTH-003 Tenant SSO Configuration

The TERM-SYS-CP SHALL allow a Tenant Owner (role of ACT-USER, see DAT-ROLE) to register an external Identity Provider (IdP) for Single Sign-On (SSO). The configuration SHALL be stored in SSO Configuration <DAT-SSO-CONFIG>. **Realized by:** Tenant Administration Console <IF-TENANT-CONSOLE>

### FR-AUTH-004 Password Reset

The TERM-SYS-CP SHALL allow Tenant Users <DAT-USER> (using password authentication) to request a password reset via their registered email address. The TERM-SYS-CP SHALL allow authenticated Tenant Users <DAT-USER> to change their password. Upon successful password reset or change, the system SHALL invalidate all active Sessions <DAT-SESSION> for the user.

**Realized by:** Universal Login Page <IF-LGIN-UI>

### FR-AUTH-005 Session Management

The TERM-SYS-CP SHALL establish a Session <DAT-SESSION> upon successful user authentication. The TERM-SYS-CP SHALL support session invalidation triggers including explicit logout and administrative revocation.

**Realized by:** Universal Login Page <IF-LGIN-UI>, Tenant Administration Console <IF-TENANT-CONSOLE>

### FR-AUTH-006 Password Policy Configuration

The TERM-SYS-CP SHALL allow each Tenant <DAT-TENANT> to configure password complexity requirements (e.g., minimum length, required character types).

**Constrained by:** CON-SEC-001

**Realized by:** Tenant Administration Console <IF-TENANT-CONSOLE>

## Tenant Administration

### FR-TENANT-001 User Invitation

The TERM-SYS-CP SHALL allow Tenant Owners and Administrators to invite new Users <DAT-USER> to their Tenant <DAT-TENANT>. This process SHALL create a User Invitation <DAT-INVITE> record.

Realized by: Tenant Administration Console <IF-TENANT-CONSOLE>

### FR-TENANT-002 User Deletion

The TERM-SYS-CP SHALL allow Tenant Owners and Administrators to delete Users <DAT-USER> from their Tenant <DAT-TENANT>.

Realized by: Tenant Administration Console <IF-TENANT-CONSOLE>

When a user is deleted, the system SHALL invalidate all active Sessions <DAT-SESSION> for that user.

### FR-TENANT-003 Contract Modification

The TERM-SYS-CP SHALL allow only Tenant Owners to modify the tenant's subscription contract (specifically Tenant.plan <DAT-TENANT>).

Realized by: Tenant Administration Console <IF-TENANT-CONSOLE>

### FR-TENANT-004 User Role Management

The TERM-SYS-CP SHALL allow Tenant Owners and Administrators to modify the Roles <DAT-ROLE> of existing Users <DAT-USER> within their Tenant <DAT-TENANT>. When a role is updated, the system SHALL invalidate all active Sessions <DAT-SESSION> for the target user.

Realized by: Tenant Administration Console <IF-TENANT-CONSOLE>

### FR-TENANT-006 User Status Management

The TERM-SYS-CP SHALL allow Tenant Owners and Administrators to modify the Status <DAT-USER> of existing Users <DAT-USER> (e.g., Enable, Disable). When a user is Disabled, the system SHALL invalidate all active Sessions <DAT-SESSION> for that user.

Realized by: Tenant Administration Console <IF-TENANT-CONSOLE>

## Platform Operations

### FR-OPS-001 Tenant Status Management

The TERM-SYS-CP SHALL allow ACT-OPS to modify the status of a Tenant <DAT-TENANT> (e.g., Active, Suspended). When a Tenant <DAT-TENANT> is Suspended, the system SHALL revoke access for all Users <DAT-USER> associated with that tenant.

Realized by: Operator Console <IF-OPS-CONSOLE>

## System Operations

### FR-SYS-001 Application Registration

The TERM-SYS-CP SHALL allow ACT-DEV to register a new Managed Application <DAT-APP>. The system SHALL generate a unique Application ID upon registration.

## **FR-SYS-002 API Key Management**

The TERM-SYS-CP SHALL allow ACT-DEV to issue API Access Keys <DAT-KEY> for a registered Managed Application <DAT-APP>. The system SHALL display the Client Secret only once upon issuance. The system SHALL allow ACT-DEV to revoke existing keys.

## **FR-SYS-003 Application Lifecycle Management**

The TERM-SYS-CP SHALL allow ACT-DEV to update the configuration of a Managed Application <DAT-APP>. The TERM-SYS-CP SHALL allow ACT-DEV to change the Status <DAT-APP> (e.g., Disable) to block access.

# **Feature Flag Management**

## **FR-FLAG-001 Flag Configuration**

The TERM-SYS-CP SHALL allow ACT-OPS to configure Feature Flags <DAT-FLAG> for each Tenant <DAT-TENANT>.

**Realized by:** Operator Console <IF-OPS-CONSOLE>

## **FR-FLAG-002 Flag Delivery**

The system SHALL provide an interface via API-FLAG for TERM-APP-TARGET to retrieve the current state of Feature Flags <DAT-FLAG>.

**Realized by:** API-FLAG

# **Billing & Usage**

## **FR-BILL-001 Billing Event Persistence**

The TERM-SYS-CP SHALL persistently record billable events triggers received via FR-BILL-002 as Billing Events <DAT-BILL-EVENT>.

**Realized by:** API-BILL

## **FR-BILL-002 Billing Event Ingestion**

The system SHALL provide an API (API-BILL) that allows TERM-APP-TARGET to report billable events (corresponding to Billing Events <DAT-BILL-EVENT>).

**Realized by:** API-BILL

## **FR-BILL-003 Billing Data Export**

The TERM-SYS-CP SHALL provide an interface for External Billing Systems <ACT-BILLING> to retrieve Billing Events <DAT-BILL-EVENT> for invoicing and reconciliation purposes.

**Realized by:** API-BILL

# **Audit & Logging**

## **FR-LOG-001 Audit Log Collection**

The TERM-SYS-CP SHALL collect security and operational logs from all components via API-LOG and persist them as Audit Logs <DAT-LOG>.

**Realized by:** API-LOG

### **FR-LOG-002 Audit Log Export**

The TERM-SYS-CP SHALL allow ACT-AUDIT to export Audit Logs <DAT-LOG> in CSV format.

**Realized by:** Auditor Console <IF-AUDIT-CONSOLE>

### **FR-LOG-003 Control Plane Auditing**

The TERM-SYS-CP SHALL record its own state-changing operations (e.g., Tenant Provisioning, User Management) as Audit Logs <DAT-LOG>.

## **Tenant Provisioning & Lifecycle**

### **UC-PROV-001 Tenant Provisioning**

**Actor:** Platform Operator <ACT-OPS>

**Description:** The Platform Operator <ACT-OPS> creates a new tenant configuration and enables subscribed features, allowing the tenant to immediately access the Managed Application <TERM-APP-TARGET>.

**Trigger:** A new customer subscription is confirmed.

**Preconditions:**

1. The Platform Operator <ACT-OPS> is logged in.

**Postconditions:**

1. A new tenant entity is created in the Control Plane <TERM-SYS-CP>.
2. Initial Tenant User <ACT-USER> (Role: Owner) is provisioned.
3. Feature flags corresponding to the subscription plan are active.

**Scenario:**

1. The Platform Operator <ACT-OPS> navigates to the **Operator Console**.
2. The Platform Operator <ACT-OPS> enters tenant details (Name, Domain, Plan) and the email address for the initial Owner.
3. The Platform Operator <ACT-OPS> selects the Managed Application <TERM-APP-TARGET> to enable.
4. The Platform Operator <ACT-OPS> selects the "Provision" action.
5. The Control Plane <TERM-SYS-CP> creates the tenant and the initial Tenant User <ACT-USER> (Role: Owner).
6. The Control Plane <TERM-SYS-CP> enables access to the Managed Application <TERM-APP-TARGET>.

**Related Requirements:**

- Flag Configuration <FR-FLAG-001>
- User Invitation <FR-TENANT-001>
- Contract Modification <FR-TENANT-003>
- Control Plane Auditing <FR-LOG-003>

### **UC-TENANT-SUSPEND Tenant Suspension**

**Actor:** Platform Operator <ACT-OPS>

**Description:** The Platform Operator <ACT-OPS> suspends a tenant's access to the managed application, usually due to non-payment or policy violation.

**Trigger:** The Platform Operator <ACT-OPS> selects "Suspend Tenant" in the **Operator Console**.

**Preconditions:**

1. The Platform Operator <ACT-OPS> is logged in.
2. The target tenant is currently Active.

**Postconditions:**

1. The Tenant <DAT-TENANT> status is updated to Suspended.
2. All Users <DAT-USER> under the tenant are immediately denied access.

**Scenario:**

1. The Platform Operator <ACT-OPS> searches for the tenant in the **Operator Console**.
2. The Platform Operator <ACT-OPS> selects the "Suspend" action.
3. The Platform Operator <ACT-OPS> provides a reason (optional).
4. The Platform Operator <ACT-OPS> confirms the action.
5. The Control Plane <TERM-SYS-CP> invokes the suspension logic.

**Related Requirements:**

- Tenant Status Management <FR-OPS-001>
- Control Plane Auditing <FR-LOG-003>

## Tenant Administration

### UC-TENANT-USER-DELETE User Deletion

**Actor:** Tenant User <ACT-USER> (Role: Owner, Administrator)

**Description:** The Tenant User <ACT-USER> (Role: Owner or Administrator) removes a user from the tenant organization.

**Trigger:** The Tenant User <ACT-USER> selects "Delete User" in the **Tenant Administration Console**.

**Preconditions:**

1. The Tenant User <ACT-USER> is logged in with sufficient privileges.
2. Target user exists.

**Postconditions:**

1. Target user is removed from authentication and cannot access applications.
2. All active Sessions <DAT-SESSION> for the user are invalidated.

**Scenario:**

1. The Tenant User <ACT-USER> selects the user to remove.
2. The Tenant User <ACT-USER> confirms deletion.
3. The Control Plane <TERM-SYS-CP> removes the user.
4. The Control Plane <TERM-SYS-CP> invalidates existing sessions.

**Related Requirements:**

- User Deletion <FR-TENANT-002>
- Control Plane Auditing <FR-LOG-003>

### UC-TENANT-USER-UPDATE User Role Update

**Actor:** Tenant User <ACT-USER> (Role: Owner, Administrator)

**Description:** The Tenant User <ACT-USER> (Role: Owner or Administrator) modifies the role of an existing user within the tenant organization.

**Trigger:** The Tenant User <ACT-USER> selects "Edit Role" in the **Tenant Administration Console**.

**Preconditions:**

1. The Tenant User <ACT-USER> is logged in with sufficient privileges.
2. Target user exists.

**Postconditions:**

1. Target user's role is updated.
2. All active Sessions <DAT-SESSION> for the user are invalidated.

**Scenario:**

1. The Tenant User <ACT-USER> selects the user to update.
2. The Tenant User <ACT-USER> selects the new role.
3. The Tenant User <ACT-USER> saves the changes.
4. The Control Plane <TERM-SYS-CP> validates the permissions (e.g., cannot downgrade own role if last Owner).
5. The Control Plane <TERM-SYS-CP> updates the user record.
6. The Control Plane <TERM-SYS-CP> invalidates existing sessions to enforce new permissions.

**Related Requirements:**

- User Role Management <FR-TENANT-004>
- Control Plane Auditing <FR-LOG-003>

## **UC-TENANT-USER-STATUS-UPDATE User Status Update**

**Actor:** Tenant User <ACT-USER> (Role: Owner, Administrator)

**Description:** The Tenant User <ACT-USER> (Role: Owner or Administrator) changes the status of a user (e.g., to Disabled to block access).

**Trigger:** The Tenant User <ACT-USER> selects "Disable User" or "Enable User" in the **Tenant Administration Console**.

**Preconditions:**

1. The Tenant User <ACT-USER> is logged in with sufficient privileges.
2. Target user exists.

**Postconditions:**

1. Target user's status is updated.
2. If Disabled, all active Sessions <DAT-SESSION> for the user are invalidated.

**Scenario:**

1. The Tenant User <ACT-USER> selects the user to update.
2. The Tenant User <ACT-USER> toggles the status (e.g., Active to Disabled).
3. The Tenant User <ACT-USER> saves the changes.
4. The Control Plane <TERM-SYS-CP> validates the action.
5. The Control Plane <TERM-SYS-CP> updates the user record.
6. The Control Plane <TERM-SYS-CP> invalidates sessions if required.

**Related Requirements:**

- User Status Management <FR-TENANT-006>
- Control Plane Auditing <FR-LOG-003>

## **UC-TENANT-SESSION-REVOKE Session Revocation**

**Actor:** Tenant User <ACT-USER> (Role: Owner, Administrator)

**Description:** The Tenant User <ACT-USER> (Role: Owner or Administrator) invalidates a specific user's active sessions to force re-authentication.

**Trigger:** The Tenant User <ACT-USER> selects "Revoke Sessions" for a user in the **Tenant Administration Console**.

**Preconditions:**

1. The Tenant User <ACT-USER> is logged in with sufficient privileges.
2. The target User <DAT-USER> exists.

**Postconditions:**

1. All active Sessions <DAT-SESSION> for the target User are invalidated.
2. The target User is required to log in again.

**Scenario:**

1. The Tenant User <ACT-USER> identifies the target user in the **Tenant Administration Console**.
2. The Tenant User <ACT-USER> initiates the session revocation.
3. The Control Plane <TERM-SYS-CP> invalidates all tokens associated with the user.

**Related Requirements:**

- Session Management <FR-AUTH-005>
- Control Plane Auditing <FR-LOG-003>

## UC-TENANT-INVITE User Invitation

**Actor:** Tenant User <ACT-USER> (Role: Owner, Administrator)

**Description:** The Tenant User <ACT-USER> (Role: Owner or Administrator) invites a new user to join their tenant organization. The invited user receives an email to set up their account.

**Trigger:** The Tenant User <ACT-USER> selects "Invite User" in the **Tenant Administration Console**.

**Preconditions:**

1. The Tenant User <ACT-USER> is logged in with Owner or Administrator role.
2. The invited email address does not already exist in the tenant.

**Postconditions:**

1. An invitation email is sent to the specified address.
2. A user record is created with "Invited" status.

**Scenario:**

1. The Tenant User <ACT-USER> enters the email address and role (Admin or User) of the new user.
2. The Tenant User <ACT-USER> submits the invitation.
3. The Control Plane <TERM-SYS-CP> validates the input and permissions.
4. The Control Plane <TERM-SYS-CP> sends the invitation email.

**Related Requirements:**

- User Invitation <FR-TENANT-001>
- Control Plane Auditing <FR-LOG-003>

## UC-TENANT-SSO SSO Configuration

**Actor:** Tenant User <ACT-USER> (Role: Owner)

**Description:** The Tenant User <ACT-USER> (Role: Owner) configures an external Identity Provider (OIDC) to enable Single Sign-On for their users.

**Trigger:** The Tenant User <ACT-USER> initiates "SSO Setup" in the **Tenant Administration Console**.

**Preconditions:**

1. The Tenant User <ACT-USER> is logged in with Owner role.
2. The Tenant User <ACT-USER> has the necessary metadata (Client ID, Issuer URL) from their IdP.

**Postconditions:**

1. The tenant is configured to use the specified IdP.
2. Subsequent logins from this tenant's domain can use SSO.

**Scenario:**

1. The Tenant User <ACT-USER> enters IdP details (Issuer URL, Client ID, Client Secret).
2. The Control Plane <TERM-SYS-CP> verifies the IdP configuration (discovery).
3. The Control Plane <TERM-SYS-CP> saves the configuration.

**Related Requirements:**

- Tenant SSO Configuration <FR-AUTH-003>
- Control Plane Auditing <FR-LOG-003>

## Access Management

### UC-LOGIN Tenant User Login

**Actor:** Tenant User <ACT-USER>

**Description:** The Tenant User <ACT-USER> logs in to the system or a managed application using their credentials or an external IdP.

**Trigger:** The Tenant User <ACT-USER> attempts to access a protected resource.

**Preconditions:**

1. The Tenant User <ACT-USER> account exists and is active.

**Postconditions:**

1. The Tenant User <ACT-USER> receives an authentication token.
2. The Tenant User <ACT-USER> gains access to the application.

**Scenario:**

1. The Tenant User <ACT-USER> navigates to the **Universal Login Page**.
2. The Tenant User <ACT-USER> selects authentication method (Password or SSO).
3. If Password: The Tenant User <ACT-USER> enters email and password.
4. If SSO: The Tenant User <ACT-USER> is redirected to IdP and authenticates.
5. The Control Plane <TERM-SYS-CP> validates credentials.
6. The Control Plane <TERM-SYS-CP> issues an authentication token.
7. **Related Requirements:**
  - Supported Authentication Methods <FR-AUTH-001>
  - Session Management <FR-AUTH-005>

### UC-LOGOUT Tenant User Logout

**Actor:** Tenant User <ACT-USER>

**Description:** The Tenant User <ACT-USER> explicitly terminates their session to secure their access.

**Trigger:** The Tenant User <ACT-USER> selects "Logout" in the **Universal Login Page** or Managed Application.

**Preconditions:**

1. The Tenant User <ACT-USER> has an active Session <DAT-SESSION>.

**Postconditions:**

1. The Session <DAT-SESSION> is invalidated.
2. The user is redirected to the public login page.

**Scenario:**

1. The Tenant User <ACT-USER> initiates the logout action.
2. The Control Plane <TERM-SYS-CP> invalidates the session token.
3. The Control Plane <TERM-SYS-CP> redirects the user.

**Related Requirements:**

- Session Management <FR-AUTH-005>
- Control Plane Auditing <FR-LOG-003>

## UC-AUTH-RESET Password Reset

**Actor:** Tenant User <ACT-USER>

**Description:** The Tenant User <ACT-USER> initiates a password reset flow when they have forgotten their credentials.

**Trigger:** The Tenant User <ACT-USER> selects "Forgot Password" on the **Universal Login Page**.

**Preconditions:**

1. The Tenant User <ACT-USER> has a registered account with an email address.
2. The account is configured for password authentication.

**Postconditions:**

1. The Tenant User <ACT-USER> has updated their credential.
2. All existing Sessions <DAT-SESSION> are invalidated.

**Scenario:**

1. The Tenant User <ACT-USER> enters their email address on the **Universal Login Page**.
2. The Control Plane <TERM-SYS-CP> sends a password reset link/token to the email.
3. The Tenant User <ACT-USER> clicks the link and enters a new password.
4. The Control Plane <TERM-SYS-CP> updates the credential store.
5. The Control Plane <TERM-SYS-CP> invalidates all active sessions for the user.

**Related Requirements:**

- Password Reset <FR-AUTH-004>
- Control Plane Auditing <FR-LOG-003>

## System Deployment

### UC-DEV-REGISTER Application Registration

**Actor:** Developer <ACT-DEV>

**Description:** The Developer <ACT-DEV> registers the Managed Application <TERM-APP-TARGET> with the Control Plane to obtain credentials for API access. This is typically done as part of the initial system deployment.

**Trigger:** The Developer <ACT-DEV> initiates the "Register System" workflow (via CLI or script).

**Preconditions:**

1. The Developer <ACT-DEV> has administrative access to the Control Plane infrastructure.

**Postconditions:**

1. A Managed Application <DAT-APP> record is created.
2. An API Access Key <DAT-KEY> is issued and returned to the Developer <ACT-DEV>.
3. The Managed Application <TERM-APP-TARGET> is configured with the key.

**Scenario:**

1. The Developer <ACT-DEV> submits the application metadata (Name, Environment).
2. The Control Plane <TERM-SYS-CP> creates the application record.
3. The Control Plane <TERM-SYS-CP> generates a client ID and secret.
4. The Control Plane <TERM-SYS-CP> stores the hashed secret.
5. The Control Plane <TERM-SYS-CP> returns the ID and Secret to the Developer <ACT-DEV>.

**Related Requirements:**

- Application Registration <FR-SYS-001>
- API Key Management <FR-SYS-002>

## UC-DEV-UPDATE Application Update

**Actor:** Developer <ACT-DEV>

**Description:** The Developer <ACT-DEV> updates the configuration or status of a Managed Application <DAT-APP>. This includes disabling the application to prevent access.

**Trigger:** The Developer <ACT-DEV> initiates a deployment or CLI command to update the application.

**Preconditions:**

1. The Developer <ACT-DEV> has valid administrative credentials.
2. The target Managed Application <DAT-APP> exists.

**Postconditions:**

1. The Managed Application <DAT-APP> record is updated.
2. If status is set to Disabled, all API access is blocked.

**Scenario:**

1. The Developer <ACT-DEV> submits the update request (e.g., set status to Disabled).
2. The Control Plane <TERM-SYS-CP> validates the request.
3. The Control Plane <TERM-SYS-CP> updates the application record.
4. The Control Plane <TERM-SYS-CP> applies the new state (e.g., blocking incoming API calls).

**Related Requirements:**

- Application Lifecycle Management <FR-SYS-003>

## Audit Management

### UC-AUDIT-EXPORT Audit Log Export

**Actor:** Auditor <ACT-AUDIT>

**Description:** The Auditor <ACT-AUDIT> exports system audit logs for compliance review.

**Trigger:** The Auditor <ACT-AUDIT> selects "Export Logs" within the **Auditor Console**.

**Preconditions:**

1. The Auditor <ACT-AUDIT> is logged in with Auditor privileges.

**Postconditions:**

1. A CSV file containing the requested logs is downloaded to the Auditor <ACT-AUDIT>'s device.

**Scenario:**

1. The Auditor <ACT-AUDIT> navigates to the "Audit Logs" view in the **Auditor Console**.
2. The Auditor <ACT-AUDIT> selects the date range and filters for the export.
3. The Auditor <ACT-AUDIT> initiates the download.
4. The Control Plane <TERM-SYS-CP> queries the log storage.
5. The Control Plane <TERM-SYS-CP> formats the data as CSV and streams the response.

**Related Requirements:**

- Audit Log Collection <FR-LOG-001>
- Audit Log Export <FR-LOG-002>

### UC-AUDIT-RECORD-CP Control Plane Event Recording

**Actor:** Control Plane <TERM-SYS-CP>

**Description:** The Control Plane <TERM-SYS-CP> records internal state changes (e.g., provisioning, user management) as audit logs to ensure traceability of operator and admin actions.

**Trigger:** A state-changing operation is successfully completed by any Actor.

**Preconditions:**

1. The operation (e.g., Tenant Provisioning, User Deletion) has succeeded.

**Postconditions:**

1. An audit log entry describing the event is persisted.

**Scenario:**

1. An Actor (Operator, Tenant Owner) performs an action (e.g., "Provision Tenant").
2. The Control Plane <TERM-SYS-CP> executes the detailed business logic.
3. The Control Plane <TERM-SYS-CP> generates an audit log event containing Actor ID, Action, Resource, and Timestamp.
4. The Control Plane <TERM-SYS-CP> persists the log entry.

**Related Requirements:**

- Control Plane Auditing <FR-LOG-003>

## System Integration

This section describes the automated interactions between Managed Applications and the Control Plane.

## UC-SYS-APP-AUTH Feature Flag Retrieval

**Actor:** Managed Application <TERM-APP-TARGET> (System)

**Description:** The Managed Application <TERM-APP-TARGET> retrieves the active feature flags for its tenant to enable/disable functionality dynamically.

**Trigger:** The Managed Application <TERM-APP-TARGET> starts up or periodic refresh interval elapses.

**Postconditions:**

1. The Managed Application <TERM-APP-TARGET> receives the current set of flags.

**Scenario:**

1. The Managed Application <TERM-APP-TARGET> requests flags from the Control Plane <TERM-SYS-CP>.
2. The Control Plane <TERM-SYS-CP> identifies the tenant (via keys or context).
3. The Control Plane <TERM-SYS-CP> returns the flag configuration.

**Related Requirements:**

- Flag Delivery <FR-FLAG-002>

## UC-SYS-BILL-REPORT Billing Event Reporting

**Actor:** Managed Application <TERM-APP-TARGET> (System)

**Description:** The Managed Application <TERM-APP-TARGET> reports a billable event to the Control Plane <TERM-SYS-CP> for tracking.

**Trigger:** A user performs a billable action within the Managed Application <TERM-APP-TARGET>.

**Postconditions:**

1. The event is persisted in the Control Plane <TERM-SYS-CP>.

**Scenario:**

1. The Managed Application <TERM-APP-TARGET> detects billable event.
2. The Managed Application <TERM-APP-TARGET> sends event data to the Control Plane <TERM-SYS-CP>.
3. The Control Plane <TERM-SYS-CP> validates and stores the event.

**Related Requirements:**

- Billing Event Persistence <FR-BILL-001>
- Billing Event Ingestion <FR-BILL-002>

## UC-SYS-LOG-REPORT Audit Log Reporting

**Actor:** Managed Application <TERM-APP-TARGET> (System)

**Description:** The Managed Application <TERM-APP-TARGET> sends its security and operation logs to the Control Plane <TERM-SYS-CP> for centralized auditing.

**Trigger:** The Managed Application <TERM-APP-TARGET> generates a log entry.

**Postconditions:**

1. The log entry is collected by the Control Plane <TERM-SYS-CP>.

**Scenario:**

1. The Managed Application <TERM-APP-TARGET> generates a log.
2. The Managed Application <TERM-APP-TARGET> streams/sends the log to the Control Plane <TERM-SYS-CP>.

- The Control Plane <TERM-SYS-CP> ingests the log.

**Related Requirements:**

- Audit Log Collection <FR-LOG-001>

## UC-SYS-BILL-EXPORT Billing Data Export

**Actor:** External Billing System <ACT-BILLING> (System)

**Description:** The External Billing System <ACT-BILLING> retrieves billing events from the Control Plane <TERM-SYS-CP> to generate invoices and perform reconciliation.

**Trigger:** Scheduled job or on-demand request from the External Billing System <ACT-BILLING>.

**Postconditions:**

- The External Billing System <ACT-BILLING> receives the requested Billing Events <DAT-BILL-EVENT>.

**Scenario:**

- The External Billing System <ACT-BILLING> requests billing events for a specified period/tenant.
- The Control Plane <TERM-SYS-CP> authenticates and authorizes the request.
- The Control Plane <TERM-SYS-CP> retrieves matching events from the data store.
- The Control Plane <TERM-SYS-CP> returns the event data to the External Billing System <ACT-BILLING>.

**Related Requirements:**

- Billing Data Export <FR-BILL-003>

## Schema Definitions

This section defines the core data entities managed by the Control Plane <TERM-SYS-CP>.

### Tenants

Represents a customer organization subscribed to the Managed Application <TERM-APP-TARGET>.

Field	Type	Description
id	UUID	Unique identifier for the tenant.
name	String	Display name of the organization.
domain	String	Unique domain identifier for the tenant (e.g., acme).
plan	Enum	Subscription plan (e.g., Free, Pro, Enterprise).
status	Enum	Account status (Active, Suspended).
created_at	Timestamp	Record creation time.

### Users

Represents an individual user belonging to a Tenant <DAT-TENANT> or the Platform.

Field	Type	Description
id	UUID	Unique identifier for the user.
tenant_id	UUID	Foreign Key to Tenants <DAT-TENANT>. Null for Platform Operators.
email	String	Unique email address used for login.
role	Enum	Access level (DAT-ROLE).
status	Enum	User status (Invited, Active, Disabled).

Field	Type	Description
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## Roles

Enumeration of defined user roles.

- **Owner:** Full access to tenant configuration, billing, and user management.
- **Administrator:** Access to user management and tenant configuration (excluding billing).
- **User:** Access to the Managed Application <TERM-APP-TARGET> features only.
- **Operator:** (Platform level) Full access to the Control Plane <TERM-SYS-CP>.

## Feature Flags

Controls the availability of features for specific tenants.

Field	Type	Description
id	UUID	Unique identifier.
tenant_id	UUID	Foreign Key to Tenants <DAT-TENANT>.
key	String	Feature identifier (e.g., ai_module_enabled).
value	Boolean	State of the feature (True/False).

## Audit Logs

Immutable record of system events for security and compliance.

Field	Type	Description
id	UUID	Unique identifier.
timestamp	Timestamp	Time when the event occurred.
actor_id	String	ID of the user or system component initiating the action.
actor_type	Enum	Type of actor (User, Operator, System).
action	String	Description of the operation (e.g., tenant.create).
resource	String	Identifier of the target resource.
outcome	Enum	Result of the operation (Success, Failure).
metadata	JSON	Additional context (e.g., previous values, IP address).

## Managed Applications

Represents a registered Managed Application <TERM-APP-TARGET> instance that interacts with the Platform APIs.

Field	Type	Description
id	UUID	Unique identifier.
name	String	Name of the application.
owner_id	String	Identifier of the Developer <ACT-DEV> or owner.
status	Enum	Registration status (Active, Disabled).

## API Access Keys

Credentials used by Managed Applications <DAT-APP> to authenticate against Control Plane <TERM-SYS-CP> APIs.

Field	Type	Description
id	UUID	Unique key identifier (KID).
app_id	UUID	Foreign Key to Managed Applications <DAT-APP>.
key_hash	String	Secure hash of the API Secret.
scopes	String[]	List of allowed API scopes (e.g., bill:write, log:write).
created_at	Timestamp	Issuance time.
expires_at	Timestamp	Expiration time (optional).

## SSO Configuration

Stores the Identity Provider details for a Tenant <DAT-TENANT>.

Field	Type	Description
id	UUID	Unique identifier.
tenant_id	UUID	Foreign Key to Tenants <DAT-TENANT>.
issuer_url	String	OIDC Issuer URL.
client_id	String	Client Identifier at IdP.
secret	String	Encrypted Client Secret.
created_at	Timestamp	Configuration time.

## User Invitations

Tracks pending invitations for new users.

Field	Type	Description
id	UUID	Unique identifier.
tenant_id	UUID	Foreign Key to Tenants <DAT-TENANT>.
email	String	Target email address.
role	Enum	Proposed role (DAT-ROLE).
token	String	Unique token sent via email.
expires_at	Timestamp	Token expiration time.
status	Enum	Invitation status (Pending, Accepted, Expired).

## Billing Events

Raw records of billable activities reported by applications.

Field	Type	Description
id	UUID	Unique identifier.
tenant_id	UUID	Foreign Key to Tenants <DAT-TENANT>.
app_id	UUID	Foreign Key to Managed Applications <DAT-APP>.
event_type	String	Type of billable action (e.g., api_call, storage_gb).
quantity	Integer	Amount consumed.
timestamp	Timestamp	Event occurrence time.

## User Sessions

Represents an active login session for a User <DAT-USER>.

Field	Type	Description
id	UUID	Unique identifier for the session.
user_id	UUID	Foreign Key to <b>Users &lt;DAT-USER&gt;</b> .
token	String	Secure session token or JWT reference.
created_at	Timestamp	Session creation time.
expires_at	Timestamp	Session expiration time.
status	Enum	Session status ( <b>Active, Revoked</b> ).

## User Interfaces

This section defines the primary User Interfaces (UI) provided by the Control Plane.

### IF-OPS-CONSOLE Operator Console

**User: ACT-OPS Description:** The administrative web portal for Platform Operators. Provides capabilities for tenant provisioning, feature flag management, and system monitoring.

### IF-TENANT-CONSOLE Tenant Administration Console

**User: ACT-USER (Owner, Admin) Description:** The self-service web portal for Tenant Administrators. Provides capabilities to list users, manage roles and status (e.g., Disable), revoke sessions, send invitations, configure SSO, and view subscription details.

### IF-AUDIT-CONSOLE Auditor Console

**User: ACT-AUDIT Description:** The compliance and observation portal for Auditors. Provides read-only access to system audit logs and reporting capabilities.

### IF-LOGIN-UI Universal Login Page

**User: ACT-USER, ACT-OPS, ACT-AUDIT Description:** The centralized login page presented to all users. Supports input for Email/Password, redirects for SSO/OIDC authentication, and provides access to password reset workflows.

## Interface Requirements

This section defines the external interfaces provided by the system.

### API-BILL Billing Event API

**Type: REST API Direction:** Bidirectional (TERM-APP-TARGET <-> TERM-SYS-CP / ACT-BILLING <-> TERM-SYS-CP) **Purpose:** To report billable operations from managed applications and to retrieve billing events for invoicing. **Payload:** SHALL include Tenant ID, Timestamp, Event Type, and Quantity.

### API-LOG Audit Log API

**Type: REST API Direction:** Input (TERM-APP-TARGET -> TERM-SYS-CP) **Purpose:** To report security and operational events for audit purposes. **Payload:** SHALL include Timestamp, Actor ID, Event Type, Resource ID, Outcome, and IP Address.

## **API-FLAG Feature Flag API**

**Type:** REST API **Direction:** Output (TERM-SYS-CP -> TERM-APP-TARGET) **Purpose:** To retrieve the active feature flags for a specific tenant. **Caching:** Managed apps SHOULD cache this response to minimize latency.