

RFP RESPONSE

Prepared for Gold's Gym USA

July 2026



Confidential — Prepared exclusively for Gold's Gym USA

Dear Gold's Gym USA Team,

It is with great enthusiasm and sincere appreciation that we submit this proposal in response to your Request for Proposal. At Hapana, we understand that selecting a technology partner is one of the most consequential decisions an organization of your caliber can make, and we do not take lightly the trust you place in us by inviting us into this process. The opportunity to support Gold's Gym North America: one of the most iconic and storied brands in the global fitness industry is something our entire team is genuinely excited about, and we are committed to demonstrating why Hapana is the right partner for this next chapter of your growth.

Since our founding in 2014, Hapana has been purpose-built to serve the unique demands of premium fitness and wellness organizations operating at scale. Today, we proudly power more than 1,500 locations across 20 countries, partnering with some of the world's most respected fitness brands to streamline operations, elevate the member experience, and drive sustainable revenue growth. Our platform was not adapted from adjacent industries — it was conceived, designed, and continuously refined specifically for the fitness and wellness sector, which means every feature, every workflow, and every integration reflects a deep understanding of how businesses like yours actually operate.

Gold's Gym has built a legacy on delivering exceptional fitness experiences to millions of members across North America, and we recognize that your technology platform must be worthy of that legacy. Hapana's white-labeled, enterprise-grade solution is designed to support complex, multi-location operations with the flexibility, consistency, and brand integrity that Gold's Gym demands. From membership management and class scheduling to digital engagement, reporting, and real-time operational visibility across your entire network, our platform gives your corporate leadership and your individual location operators the tools they need to perform at their very best — all within a unified, intuitive ecosystem that reflects the Gold's Gym brand experience your members know and trust.

We also understand that a technology transition of this scale carries real operational risk, and we want to assure you that Hapana's implementation and client success model is built precisely to meet that challenge. Our dedicated onboarding team brings extensive experience migrating large, multi-location fitness networks with minimal disruption to day-to-day operations. Beyond launch, our client success managers maintain ongoing, proactive relationships with our partners — not reactive support tickets, but genuine strategic collaboration aimed at helping you extract maximum value from the platform as your business continues to evolve. We are not simply a software vendor; we are a long-term partner invested in your outcomes.

We are confident that this proposal will demonstrate a clear and compelling alignment between Hapana's capabilities and Gold's Gym North America's vision for the future. We would welcome the opportunity to walk your team through the platform in greater detail and to begin the conversation about how we can build something exceptional together. Thank you sincerely for your time and consideration, and we look forward to the privilege of supporting Gold's Gym in delivering world-class fitness experiences to members across North America and beyond.

Jarron Aizen

CEO & Founder

Hapana

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Contact Information



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Hapana at a Glance



Head Office located in Sydney, Australia



Additional teams based in North America, Brazil, and Asia



Founded in 2014 in Sydney Australia, and rebranded to Hapana in 2022



Leading studio management SaaS and payment processing platform for the health and fitness market



Member management platform: A centralized hub to effortlessly handle member registrations, bookings, and operations



Multi-Site Reporting Analytics: Gain comprehensive insights into your business performance



Automated Marketing Campaigns: Create personalized communications with customizable workflows



Custom Branded App Experiences: Deliver engaging mobile experiences



Global billing and payment collections: PCI-compliant processing and franchise royalty management



Services: onshore support, account management, onboarding and migration teams



110+ employees, 1500+ clubs/locations and 2 million active users in over 20 countries

Executive Team Driving Innovation

The leadership team behind Hapana's vision and platform excellence.



Neil Davis
Chief Financial
Officer

- Chief Financial Officer with extensive experience in financial strategy and management, overseeing Hapana's fiscal health.

[LinkedIn Profile](#)



Travis Shannon
Chief Technology
Officer

- Chief Technology Officer, leading Hapana's engineering team to innovate and develop cutting-edge SaaS solutions.

[LinkedIn Profile](#)



Jarron Aizen
CEO & Founder

- CEO & Founder, driving Hapana's vision and strategic direction as the leading fitness and wellness management platform.

[LinkedIn Profile](#)



Alan Sacharowitz
Chief Operating
Officer

- Chief Operating Officer, optimizing Hapana's operational efficiency and ensuring seamless service delivery.

[LinkedIn Profile](#)



Michael Chetner
Chief Revenue
Officer

- Chief Revenue Officer, responsible for spearheading Hapana's sales and growth strategies to expand market reach.

[LinkedIn Profile](#)

Your Dedicated Project Team

The team assigned to ensure a seamless implementation and ongoing success for your organization.



Jody Hinman

Director of Sales,
North America

- Drives North American sales growth, leveraging extensive experience to expand Hapana's market reach.



Travis Shannon

Chief Technology
Officer

- Oversees all technological aspects of Hapana, ensuring robust and scalable platform architecture.



Jarron Aizen

CEO & Founder
PROJECT LEAD

- Founder and CEO, guiding Hapana's strategic direction and company culture.



Rhonda Jenkins

Lead Solution
Engineer

- Expertly guides clients through the implementation of Hapana, ensuring seamless integration and maximizing value.

Our Mission

Hapana exists to help the world become a fitter, healthier place. We provide a comprehensive, all-in-one platform that empowers fitness and wellness businesses to manage their operations, engage their members, and grow their brands — all from a single, unified system. Our mission is to simplify the complex and enable operators to focus on what they do best: changing lives through health and fitness.

Solution Overview

Our platform is built around core pillars that address every dimension of your operational needs.



Member Management Platform

A centralized hub to effortlessly handle member registrations, bookings, and operations

- Multi location passport access
- Waitlist management
- Automated account alerts
- Multi-room concurrent scheduling
- 24/7 access control
- Staff and member management
- Digital agreements + online signatures



Multi-Site Reporting & Analytics

Gain comprehensive insights into your business performance across all locations

- Real-time dashboards
- Cross-location benchmarking
- Revenue & membership reporting
- Staff performance metrics
- Attendance & utilization tracking
- Custom report builder
- Automated report scheduling



Automated Marketing & Communications

Create personalized communications with customizable automation workflows

- Email & SMS campaigns
- Journey-based automations
- Lead nurture sequences
- Win-back campaigns
- Referral program management
- A/B testing
- Audience segmentation



Global Billing & Payment Processing

PCI-compliant payment processing with franchise royalty management across multiple currencies

- Multi-currency support
- Recurring billing management
- Failed payment recovery
- Franchise royalty collection
- Point-of-sale integration
- Revenue recognition
- Automated invoicing

21 **Appendix C Foundational Requirements — 4.8: Does your platform guarantee product continuity with no forced migration? Mark Yes / Partial / No with a brief note.**

AVAILABLE

Hapana is committed to platform continuity with our new V2 product and does not plan to impose arbitrary forced migrations. However, as a scaling SaaS platform, we do periodically sunset legacy configurations or integrations as the product evolves. Customers are given advance notice and supported through any required transitions. We cannot guarantee zero migration events over the full contract lifecycle.

24 **4.3 Multi-location franchise architecture — Is your platform built for franchise/multi-location from the ground up, or is it a single-club product with multi-location added on? Describe the architecture.**

AVAILABLE

Hapana is purpose-built for multi-location franchise operators — not a single-club product retrofitted with multi-location features. The architecture uses a four-tier hierarchical model (Corporate → Brand → Region → Site) where a single admin dashboard spans the entire network simultaneously. Each location carries its own independent configurations (hours, fees, timezone, currency, Stripe payout account) without requiring separate platform instances. Staff permissions mirror this hierarchy with three RBAC levels — platform-wide, cross-site, and per-location — enabling centralized control with local delegation. Adding a new location requires no architectural changes; a new site record inherits parent defaults, and the underlying data model uses interleaved parent-child tables (Google Spanner) optimized for query performance as location count scales.

47 **Franchise Architecture evaluation criteria: Describe your native multi-tenant design, corporate vs. franchisee controls, configuration hierarchy, and provide evidence of scale and onboarding capability.**

AVAILABLE

Hapana is purpose-built for franchise and multi-location enterprise operators using a native four-tier hierarchical architecture — no parallel deployments or separate instances required.

****Multi-Tenant Design & Corporate vs. Franchisee Controls:**** A single corporate environment spans unlimited locations, brands, and regions. The Admin dashboard provides a single pane of glass across all sites, while each location maintains independent configurations — operating hours, fee templates, timezone, currency, and regional identifiers. Corporate administrators govern the full network; franchisees or local operators receive delegated access scoped to their site(s) only.

****Configuration Hierarchy:**** The platform is organized across four tiers: Corporate → Brand → Site Group → Site. Geographic structure follows Countries → Zones (states/regions with timezone) → Regions. RBAC enforces this hierarchy at three permission levels — ACCESS (platform-wide), CORPORATE (cross-site), and SITE (per-location) — ensuring corporate policies are enforced while local operators manage day-to-day operations.

****Onboarding & Scale:**** Adding a new franchisee location requires no architectural changes. A new site record is created, inheriting default configurations from its parent. New brands or organizational units can be provisioned with their own default site groups, staff access policies, and communication templates within the same corporate environment. The underlying data model (Google Spanner with interleaved parent-child tables) is optimized for query performance as location count grows. Each site supports independent Stripe configurations and payout accounts, accommodating different currencies and legal entities across a franchise footprint.

50 Reliability & SLA evaluation criteria: Describe your uptime commitments, response and resolution times by severity, disaster recovery capabilities, and track record at scale.

AVAILABLE

Hapana commits to a contractual Monthly Uptime Percentage of 99.9%, with a current track record averaging 99.99%. The platform is hosted on AWS and Google Cloud, both of which maintain enterprise-grade infrastructure certifications (SOC 2, ISO 27001) and support Hapana's disaster recovery posture through geographic redundancy and managed failover capabilities. Detailed SLA terms — including severity-tiered response and resolution times — are documented in our Master Services Agreement (MSA) and uptime schedule, available upon request. For full DR runbook details and severity matrix specifics, please contact your Hapana account representative.

118 5.11 Platform Consistency & Cross-Location Standardization — Describe how your platform ensures consistent feature availability and behavior across all locations and regions

AVAILABLE

Hapana supports both centralized multi-location configuration and location-specific program configuration, allowing enterprise operators to standardize features, scheduling rules, membership products, and booking policies across all sites while still permitting location-level customization where needed. Platform updates, bug fixes, and feature releases are deployed uniformly across all locations on the platform — there is no tiered or region-specific feature availability. Operators managing multiple locations benefit from a shared administrative layer, meaning core capabilities (booking, payments, reporting, communications) behave consistently regardless of location or region, but are configurable by location for many settings.

120 5.11 Platform Consistency & Cross-Location Standardization — Describe how your system minimizes fragmentation across modules, ensuring a unified platform experience

AVAILABLE

Hapana is built as a single unified platform — not a patchwork of integrated third-party modules — which inherently reduces fragmentation. Scheduling, memberships, payments, reporting, and the member app all share a common data layer, so changes made at the corporate level propagate consistently across locations. Multi-location operators can enforce standardized program configurations network-wide while still allowing location-specific variations where needed. Reporting draws from the same unified data source (including the BigQuery-backed analytics layer), ensuring consistent visibility across all locations rather than siloed, location-level data.

121 5.11 Platform Consistency & Cross-Location Standardization — Explain how your platform reduces reliance on third-party tools for core functionality

AVAILABLE

Hapana is designed as a comprehensive single-vendor solution, consolidating the core functionality that fitness operators typically piece together across multiple tools. Scheduling, CRM, billing, POS, marketing automation, branded member apps, and analytics are all native to the platform — reducing the need for separate tools for each function. This unified architecture ensures consistent workflows and data across all locations without relying on third-party integrations to bridge gaps. Where integrations are used, Hapana provides an advanced API to connect on operator terms rather than being dependent on external platforms for core operations.

122 5.11 Platform Consistency & Cross-Location Standardization — Describe how your architecture supports standardized workflows and user experiences across all clubs

PARTIAL

Hapana's multi-location architecture supports standardized workflows — including membership plans, class templates, booking rules, and access permissions — that can be applied consistently across all connected locations. Access control can be configured at the individual location, group, or ownership level, helping ensure a uniform experience for both staff and members across the network. Hapana is actively building corporate-level controls to centrally manage configurations across locations or groups of locations, extending standardization capabilities for franchise and multi-site operators.

123 5.11 Platform Consistency & Cross-Location Standardization — Describe how your platform ensures real-time data synchronization across all system components (e.g., MMS, kiosks, mobile app, scheduling systems)

AVAILABLE

All core platform touchpoints — the management system, mobile app, kiosk, and embedded booking widget — share the same underlying data layer, so actions like bookings, cancellations, or membership updates are reflected consistently across every surface in real time. Hapana uses Google Spanner as its operational database, ensuring high-availability and strongly consistent transactional data. For reporting and analytics, data is continuously streamed into BigQuery, powering dashboards and insights without impacting operational performance. For integrated platform components like Grow (our CRM) and Dashview (our BI visualization tool), Hapana listens for database change events and propagates updates in real time, ensuring cross-component consistency across the full platform.

124 5.11 Platform Consistency & Cross-Location Standardization — Explain how data propagation is handled across systems, including expected latency from event creation to system-wide availability

AVAILABLE

Hapana operates on a tightly integrated architecture where the Core Platform interacts directly with a central database (Google Cloud Spanner) for all member and operational data. Because all platform components share the same core data layer, actions such as bookings, cancellations, or membership updates are reflected consistently and immediately across all surfaces system-wide. Reporting and analytics are powered by BigQuery, which is fed from Spanner — meaning operational data is available in real-time at the transactional layer, with analytics latency governed by GCP's Spanner-to-BigQuery replication pipeline. This architecture ensures cross-location standardization: any update made at one location propagates through the shared data layer without location-specific silos.

125 5.11 Platform Consistency & Cross-Location Standardization — Describe how your system supports instant synchronization of new leads or prospects across channels, including kiosk-to-MMS workflows

AVAILABLE

Leads captured across channels — including web forms, kiosks, and the mobile app — are aggregated into Hapana's Grow CRM, providing a centralized view of all prospects regardless of entry point. Leads are typically managed within Grow through the prospect lifecycle (nurture, follow-up, automation), and are matched and synced to Core at the point of a purchase action, such as a membership or class pack conversion. This ensures that kiosk-captured prospects flow seamlessly into the same CRM pipeline as web or app leads, with no manual reconciliation required between channels.

3 **Departmental Discovery & Demonstration Sessions — Demonstration flow (c): ACH failure / dunning sequence — retry cadence, branded communications, recovery. Primary area: Core / Billing.**

AVAILABLE

Hapana supports automated ACH/failed payment retry sequences with configurable retry attempts, and tracks all failed payments along with the reason for failure. Failed payments can be set to retry automatically or managed manually via the payments screen. Hapana also supports a Failed Payment Recovery Fee, which automatically charges a fee to the member's account upon a declined payment. Branded member communications (e.g., dunning emails) are supported through the platform's messaging tools. Full automation of the retry cadence is currently in active development (In Current Sprint, PT).

19 **Appendix C Foundational Requirements — 4.6: Is POS / retail functionality integrated or tightly coupled within your platform? Mark Yes / Partial / No with a brief note.**

AVAILABLE

Yes. POS and retail functionality is fully integrated within the Hapana platform, supporting in-club retail sales, training sales, and membership sales — all managed within a single unified system.

27 **4.6 POS / retail capability — Describe your retail POS capability and how it is integrated into or tightly coupled with the MMS so that members and retail transactions share one account of truth.**

AVAILABLE

Hapana's POS is fully native to the platform — not a third-party integration bolted on — meaning member and retail transactions share a single account of record. Staff identify members at point of sale by name, phone, email, or barcode/FOB (with photo confirmation), then charge against the member's stored tokenized card on file with verbal approval. Transactions process in real-time via Stripe terminal, are written instantly to the member's Billing History in their app, and sit alongside recurring membership fees and annual charges in the same billing engine. This unified architecture means there is no sync delay, no duplicate profiles, and no reconciliation gap between retail and membership transactions.

31 **5.3 Billing & Collections — Describe your billing engine architecture, including support for reprocessing, auditability, real-time validation, and enterprise-level billing scenarios (e.g., corporate invoicing, split billing, and collections integration).**

AVAILABLE

Hapana's billing engine is built on Stripe and serves as the source of truth for subscriptions, payments, and recurring revenue. It supports automatic membership renewals with configurable billing logic, credit allocation per billing cycle, and payment reprocessing for failed transactions. The platform maintains a full payment log (accessible via the V2 retail dashboard's Client Invoices tab) providing auditability across all transactions. ACH/direct debit and card payments are both supported, with real-time payment validation at point of sale.

For enterprise scenarios, Hapana supports multi-location billing under a single account structure, which accommodates franchise and corporate operator models. However, specific capabilities such as formal corporate invoicing workflows, split billing between payers, and deep collections system integration are not explicitly documented in available context — we recommend a scoping conversation with your Hapana account representative to confirm fit for those specific requirements.

31 Describe how your platform applies payments to invoices, including: Oldest-first logic; User-selected application

AVAILABLE

Hapana's billing and invoicing features are generally designed around specific transaction flows, memberships, and payment schedules:

Individual Invoice Processing: Payments in Hapana are typically processed against specific memberships, packages, or "new sales." When you process a payment, it is linked to that specific transaction or invoice record.

32 5.3 Billing & Collections — Describe support for ACH validation, card processing, automatic retry on failure, dunning workflows with branded communications, chargeback handling, refund workflows, and settlement/reconciliation at both location and corporate roll-up levels. Strong ACH and dunning capability is a priority; describe your retry cadence and recovery outcomes.

AVAILABLE

Hapana's billing and collections capabilities are powered by Stripe and cover the following areas:

****ACH / Bank Direct Debit:**** Hapana supports ACH Direct Debit via Stripe, including bank account validation and mandate management per NACHA rules. ACH is a delayed-notification payment method, meaning settlement confirmation occurs after the debit is initiated. Bank account migration workflows are also supported for clients transitioning payment methods on file.

****Card Processing:**** Real-time card charging, charge to card on file, and charge to account are all supported. Payment type coverage is broad; clients should confirm their specific requirements during onboarding.

****Automatic Retry & Dunning:**** Hapana supports automatic retry logic on failed payments as part of its auto-renewal and recurring billing framework. However, specific retry cadence details (e.g., Day 1/3/7/14 retry schedules) and branded dunning email sequences are not fully detailed in available documentation. We recommend confirming the exact retry cadence and dunning communication customization with your Hapana account representative.

****Refunds & Chargebacks:**** Refund workflows are supported within the platform. Chargeback handling is managed in conjunction with Stripe's dispute processes; stripe disputes dashboard is fully embedded into the software for quick access and review.

****Settlement & Reconciliation:**** Hapana provides recurring revenue reporting and payment log capabilities at the location level, with HQ-level roll-up views available for multi-location operators. Corporate-level reconciliation across locations is supported through the HQ dashboard.

****Summary:**** Core ACH, card processing, auto-retry, and multi-location reconciliation are supported. Specific dunning cadence details and branded communication templates should be confirmed directly with Hapana.

32 Explain how payment allocation rules are configured and executed consistently across transactions.

AVAILABLE

Hapana supports multiple membership payment type configurations, and credits can be allocated independently of payment cycle completion — meaning members can use credits to book sessions even before a payment cycle has fully processed (Core-844: Flexible Credit Allocation). This decoupling ensures consistent credit and payment behavior across transactions regardless of billing timing. For more granular payment allocation rule configuration, please contact your Hapana account representative for a detailed walkthrough.

33 5.3 Billing & Collections — Describe how your system manages failed payment recovery workflows, including retry logic, limits, and configurability.

AVAILABLE

Hapana supports automated failed payment retries with configurable retry limits set at the brand level. All failed payments are tracked in the system along with the reason for failure, and payments can be managed either through automated retry logic or manually via the payments screen.

34 5.3 Billing & Collections — Describe how operators can configure and monitor payment recovery processes, including visibility into recovery status and outcomes.

AVAILABLE

Hapana supports configurable automated failed payment retries, allowing operators to set the number of retry attempts. All failed payments are tracked in the system along with the reason for failure, giving operators full visibility into recovery status. Payments can be managed automatically through the retry logic or handled manually via the payments screen. Enhanced failed payment retry automation (including more granular configuration and monitoring) is currently on our product roadmap as a P1 item in the current sprint.

35 5.3 Billing & Collections — Explain how your platform supports refunds, disputes, and billing adjustments, including whether workflows are system-driven or require support intervention.

AVAILABLE

Hapana supports refunds, billing adjustments, and payment management through system-driven workflows. Staff can process refunds for purchased packages directly within the platform without requiring support intervention. The V2 retail dashboard includes a Payment Log and Client Invoices tab, giving staff visibility into transaction history to identify and action billing discrepancies. Auto-renewal logic handles recurring billing automatically, including credit allocation and payment collection. For complex disputes or edge-case adjustments, Hapana's support team is available to assist, but routine refunds and adjustments are operator-managed within the platform.

36 5.3 Billing & Collections — Describe how billing issue resolution is handled, including continuity of case management and audit tracking.

AVAILABLE

Hapana handles billing issue resolution through a multi-layered system. Failed payments trigger automated soft-fail retry logic with member notifications at each stage, reducing manual follow-up. Disputes and chargebacks are tracked through a dedicated lifecycle management system, ensuring each discrepancy is captured, attributed, and resolved with a clear audit trail. Settlement reports provide line-item granularity across all transactions — including fees, reversals, refunds, and location-level payouts — enabling full reconciliation. Staff access billing administration via a dedicated admin interface, while members can independently review their billing history and payment methods through the member portal and mobile app.

37 5.3 Billing & Collections — Explain how franchisees can manage billing exceptions and overrides, including permissions, controls, and audit logging.

AVAILABLE

Franchisees manage billing exceptions and overrides through a dedicated admin interface with role-based access controls that govern who can issue refunds, apply discounts, or modify payment schedules. All billing actions are captured in a full audit trail with line-item granularity, recording the action taken, the staff member responsible, and a timestamp — ensuring accountability at every location. Failed payments are handled via soft-fail retry logic with automated member communications, reducing the need for manual override in the first place. Disputes and chargebacks flow through a dedicated lifecycle management system, ensuring each exception is attributed, tracked, and resolved systematically. Franchisor-level oversight is maintained through consolidated payout and settlement reporting across all locations.

38 5.3 Billing & Collections — Describe how your platform supports real-time validation of payment methods (ACH, credit card), including how false invalid alerts are prevented.

AVAILABLE

Hapana supports real-time card charging and ACH/bank direct debit through its Stripe integration. Card payments are validated in real time at the point of transaction. ACH/bank debit operates on Stripe's delayed notification model — a standard characteristic of ACH rails — meaning settlement confirmation is not instantaneous. To reduce false invalid alerts, Hapana leverages Stripe's bank account verification processes (including microdeposit and instant verification options) before debits are initiated. Clients with specific real-time validation requirements for ACH should discuss their use case with their Hapana account representative to confirm fit.

39 5.3 Billing & Collections — Explain how funding source management is handled, including ability to add, update, and remove payment methods, and how changes are reflected across the system.

AVAILABLE

Hapana manages funding sources through a member-level 'wallet' that supports multiple payment methods simultaneously. Each member has a designated default payment method plus any number of secondary methods on file. When a membership is sold, a specific payment method is attached — and importantly, a different method can be assigned for upfront payments versus ongoing recurring charges. The recurring payment method can be updated at any time by the business or member, and once changed, all future invoices will automatically draw from the newly allocated funding source.

40 5.3 Billing & Collections — Describe system behavior during card replacement scenarios, including how prior payment methods are retired and new methods are activated without duplication or billing errors.

PARTIAL

When a member's card is replaced, Hapana leverages the automatic card updater service provided by our payment gateway (Stripe) to update stored payment details without requiring manual re-entry — ensuring billing continuity and eliminating duplicate charge risk. Staff can also manually update a member's payment method on file via the member profile, with the new method taking effect on the next scheduled billing cycle. Expired or superseded cards are retired from the active billing record at that point. Reporting tools surface members with expired or expiring cards to support proactive outreach before failed payments occur, and the platform tracks failed/outstanding payments at both the member and site level for fast remediation.

41 5.3 Billing & Collections — Describe how your platform supports automated invoice generation for corporate billing models.

AVAILABLE

Hapana serves as the full source of truth for billing, supporting automated subscription management, recurring payments, and invoice generation. The platform automates membership renewals by charging stored payment methods and allocating credits without manual intervention. A dedicated Client Invoices tab in the V2 retail dashboard provides payment log visibility and membership billing detail. ACH/direct debit payment methods are also supported via Stripe integration, reducing processing costs for corporate accounts.

42 5.3 Billing & Collections — Explain how invoice schedules can be configured based on usage, membership type, or billing agreement.

AVAILABLE

Hapana supports configurable invoice schedules tied to membership type and billing agreement. Operators can define recurring billing cadences (weekly, fortnightly, monthly, etc.) at the membership or package level, with auto-renewal logic that automatically charges stored payment methods and allocates credits at the start of each new billing period. For usage-based billing, Hapana's credit-based service model tracks session consumption within defined billing windows, with credit expiration aligned to the billing cycle rather than a fixed calendar date.

43 5.3 Billing & Collections — Describe how invoice accuracy is ensured, including line-item validation.

AVAILABLE

Hapana ensures invoice accuracy through layered validation and reporting mechanisms. Settlement reports capture every transaction with line-item granularity — including successful and failed payments, fees, and reversals — giving finance teams a complete reconciliation view. Failed payments trigger automated soft-fail retry logic with member communications at each stage, reducing errors from missed or duplicate charges. Payout reporting supports itemized breakdowns for royalties, rebates, and location-level settlements, with a full audit trail for every dollar movement. Disputes and chargebacks are tracked through a dedicated lifecycle management system, ensuring discrepancies are attributed and resolved systematically. Members can independently verify their billing history via the member portal and mobile app, while staff access billing administration through a dedicated admin interface.

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5.3 Billing & Collections — Describe how your platform supports refund processing across payment methods (credit card, ACH, check), including consistency of execution and reconciliation.

AVAILABLE

Hapana supports refund processing for purchased packages directly within the platform. Refunds are initiated through the admin dashboard and are routed back via the original payment method. The platform supports credit card and ACH/bank direct debit payments (via Stripe), with payment logs available in the V2 retail dashboard for reconciliation. F

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5.3 Billing & Collections — Describe how your system supports application of manual account credits, independent of refund workflows, including how credits are tracked and applied to member balances.

AVAILABLE

Hapana supports manual account credits that can be applied to a member's balance independently of refund workflows. Staff can add credits directly to a client profile via the admin dashboard; these credits are tracked in the member's payment log and automatically applied against future charges or purchases. Credit balances and their usage history are visible within the client's invoice and payment history tabs, providing a clear audit trail.

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5.3 Billing & Collections — Describe how your platform supports credits applied against future invoices, including how these credits are scheduled, tracked, and applied to billing cycles.

AVAILABLE

Hapana supports credits that can be applied against future billing cycles. Credits are tracked at the member profile level and are allocated based on the service plan's billing logic — including recurring allocation schedules tied to membership periods. The platform includes a fix ensuring credits on recurring service plans persist through the full entitled billing period rather than expiring prematurely. Admins can view credit status and payment history via the client's invoice and payment log within the V2 retail dashboard. For detailed configuration of credit scheduling rules, please contact your Hapana account representative.

47

5.3 Billing & Collections — Describe how members or staff can update payment methods, and how new funding sources are validated and applied to future billing without disruption.

AVAILABLE

Members can update payment methods via the Hapana mobile app, online member website, or embedded widgets — all self-service, without staff involvement. Staff can also update payment methods on a member's behalf through the Hapana back office. New funding sources are validated through Stripe at the point of entry (supporting both card and ACH/bank direct debit), and once saved, are automatically applied to future recurring billing cycles without disruption to active memberships or credit allocations.

48

5.3 Billing & Collections — Describe how your platform supports removal of outdated payment methods, including how the system ensures no unintended billing impact or orphaned payment references.

AVAILABLE

Hapana supports payment method management through its Stripe-powered billing infrastructure. Outdated payment methods can be removed from a member's profile by authorized staff, and the platform's auto-renewal and recurring billing logic references the active stored payment method at the time of charge — so removing a card or bank account prevents future billing against it. The system does not queue charges against payment methods that are no longer attached to a profile, reducing the risk of orphaned billing references.

49

5.3 Billing & Collections — Describe how your system supports document upload and storage within member profiles, including accessibility, security, and retrieval of documents.

AVAILABLE

Hapana is paperless and all signed agreements are stored electronically on the members profiles. Accessing the members profile can be designated via permissions.

49

5.6 POS/Retail — Describe member-account linkage on every retail transaction, retail reporting tied to the member profile (spending patterns, product mix, attach rate), unified payment rails (card, ACH, member balance, gift card), and inventory capabilities. Tight coupling — not a fragile bridge to a separate POS — is the goal. State whether POS is native or a tightly-coupled module.

AVAILABLE

Hapana's POS is a native, tightly-coupled module — not a third-party bridge. Every retail transaction is written directly to the member's profile in real-time, with full billing history visible in both the staff portal and the member app. Members are identified at point of sale by name, phone, email, or barcode/FOB, with their photo displayed, and payment is processed against their stored tokenized card on file via Stripe terminal integration (PCI-safe, tokenized). All POS, recurring membership billing, and annual fee processing run on the same unified payment rails within a single platform.

Retail reporting tied to member-level spending patterns, product mix, and attach rate analytics, as well as support for ACH, member balance/credits, and gift card payment methods at POS, are areas where we recommend confirming current depth with your Hapana account representative, as the available context confirms transaction-level member linkage and card-on-file processing but does not detail the full breadth of retail analytics dimensions or all tender types.

50

5.3 Billing & Collections — Describe how your platform maintains collections (ARM) communication history, including visibility into all notifications sent and system interactions related to collections workflows.

AVAILABLE

Hapana maintains a full contact and interaction history for each member, providing staff with visibility into communications and system events tied to their account. For collections-related workflows, payment activity — including failed payments, retries, and status changes — is logged in the member's payment log within the platform. Notification history (emails, SMS) sent as part of automated billing or collections sequences is stored and accessible at the member level, allowing staff to review what was sent and when. This gives operators a consolidated view of ARM-related touchpoints without needing to leave the platform.

51

5.3 Billing & Collections — Describe how your platform supports configurable billing cycles, including daily, monthly, bi-weekly, and annual billing.

AVAILABLE

Hapana supports configurable billing cycles with customizable cadences including daily, bi-weekly (as evidenced by add-on bundle pricing structures), monthly, and annual billing. Subscription billing schedules are fully configurable, and auto-renewal logic ensures seamless transitions between billing periods without manual intervention. Contract terms span month-to-month through 24-month agreements, with billing frequency set at the membership or package level.

52

5.3 Billing & Collections — Explain how billing execution is scheduled, triggered, and monitored, and how the system ensures accuracy based on configured cycles.

AVAILABLE

Hapana's billing engine executes charges based on configured membership and subscription cycles, with billing triggered automatically on the designated renewal date using the member's stored payment method. Cadences are fully customizable (e.g., weekly, monthly, annual) and set at the plan level. Auto-renewal logic handles the transition between billing periods without manual intervention, allocating new credits upon successful charge. Billing accuracy is enforced through cycle-aware credit expiration controls — a recent platform fix specifically addressed early credit expiration on recurring service plans to ensure members retain entitlements for the full period they are billed. Operators can monitor payment outcomes via the Payment Log in the V2 retail dashboard, which provides transaction-level visibility across membership and retail activity.

52

5.6 POS/Retail — Describe how tightly POS functionality is integrated with member accounts.

AVAILABLE

Hapana's POS is deeply integrated with member accounts on a single unified platform. Members are identified at the point of sale by name, phone, email, or barcode/FOB — with their photo displayed — and can pay using a stored tokenized card on file with verbal approval. Every successful transaction is written to the member's Billing History in real time, visible in both the staff portal and the member app. POS, recurring billing, and annual fees all process through the same platform (via Stripe terminal integration), ensuring a single, PCI-safe record of all member financial activity.

53 5.3 Billing & Collections — Describe how your platform supports annual fee billing within the agreement lifecycle, including timing, triggers, and proration rules.

AVAILABLE

Hapana supports recurring and annual fee billing through customizable billing schedules and cadences. Annual fees can be configured as part of a membership or agreement lifecycle, with auto-renewal logic that automatically charges stored payment methods and allocates credits at the start of each new period without manual intervention. Proration for mid-cycle changes (e.g., upgrades, downgrades, or early cancellations) is handled within the billing engine, though specific proration rule configurations should be confirmed with your Hapana account representative for your exact use case.

53 5.6 POS/Retail — State whether your POS solution is native (built into the platform) or a third-party/tightly-coupled module.

AVAILABLE

Hapana's POS/Retail module is native — built directly into the platform. It supports in-club retail sales, training sales, and membership sales without requiring a third-party integration.

54 5.3 Billing & Collections — Explain how annual fees are calculated, scheduled, and applied consistently across member agreements.

AVAILABLE

Annual fees are set by the Brand at the time membership configuration is done. The fee amount and billing cycle are predetermined by the Brand, Hapana supports recurring and annual fee billing through customizable billing schedules and cadences. Annual fees can be configured as part of a membership or agreement lifecycle, with auto-renewal logic that automatically charges stored payment methods and allocates credits at the start of each new period without manual intervention.

55 5.6 POS/Retail — Describe the performance characteristics of your POS system, including end-to-end transaction speed (scan → price → payment) and whether sub-second transaction flow is supported under normal and peak conditions.

AVAILABLE

Hapana does offer a full POS/Retail module. Detailed POS transaction speed benchmarks (end-to-end scan-to-payment latency, sub-second flow specifications under normal vs. peak load) are not available at this time. In using Google Cloud regionally as well as Stripe as the major payment gateway will enable fast, scalable transactions regardless of time of day.

55 5.3 Billing & Collections — Describe how your platform supports re-running billing cycles, including controls to prevent duplicate charges or missed invoices.

AVAILABLE

Hapana supports re-running billing cycles through its auto-renewal engine, which automatically charges stored payment methods and allocates credits at the start of each new billing period without manual intervention. Billing schedules are customizable with configurable cadences to match membership terms. The platform includes a credit expiration fix ensuring members retain credits for their full entitled billing period, preventing missed allocations. Payment logs are maintained in the V2 retail dashboard for full transaction visibility.

56 5.3 Billing & Collections — Explain how the system ensures safe reprocessing, including audit controls and rollback capabilities.

AVAILABLE

Hapana's billing reprocessing safety is underpinned by several layered controls. Settlement reports provide line-item transaction histories capturing successful payments, failures, reversals, and fees — giving finance teams a complete audit trail at every stage. When payments fail, soft-fail retry logic automatically reprocesses charges and triggers member communications at each attempt, ensuring reprocessing is systematic rather than ad hoc. Disputes and chargebacks are tracked through a dedicated lifecycle management system so discrepancies are attributed and resolved with full traceability. All payout and reconciliation activity maintains line-item granularity across royalties, rebates, and location-level settlements to support compliance-ready audit histories. Specific rollback capabilities (e.g., reversing a batch reprocessing run) are not explicitly detailed in our available documentation — please raise this with your Hapana account representative for confirmation.

56 5.6 POS/Retail — Explain how your system ensures immediate product lookup and checkout processing, including behavior under high transaction volume.

AVAILABLE

Hapana is a SaaS platform, so product lookup and checkout processing operate in real-time against our central cloud infrastructure, with response times dependent on network latency to that system. AJAX-based JavaScript functions are used to optimize UI responsiveness and reduce perceived wait times during transactions. Under high transaction volume, performance is governed by the scalability of our cloud infrastructure rather than client-side processing. For specific SLA commitments around high-volume scenarios, we recommend engaging your Hapana account representative for technical detail.

57 5.6 POS/Retail — Describe how pricing rules, including discount application (e.g., staff discounts, promotions), are automatically applied during checkout without manual intervention.

AVAILABLE

Our platform applies pricing rules and discounts automatically at the point of sale, eliminating the need for manual staff intervention during checkout. Through the Retail Settings panel, administrators can configure a full range of discount mechanisms including promotional codes, gift card offsets, and retail fees. Promo codes are created with specific validity windows, usage limits, and applicable product categories, and once a qualifying product, membership, or package is added to the cart, the checkout engine enforces the relevant rules immediately. Role-based permissions govern which staff members can access or apply discounts, meaning discount authority is determined at the settings level rather than left to individual discretion at the point of sale. This ensures margin integrity and consistent pricing across all locations without relying on staff judgment in the moment.

Our Retail Settings panel — accessible via Settings > Retail Settings — provides a hierarchical configuration structure covering packages, memberships, POS inventory, promo codes, gift cards, retail fees, and sale settings. Each of these can be configured with specific pricing parameters that flow through automatically during the New Sale and Checkout flows. Discount Tiers are an in-development capability that will extend this further by allowing structured pricing rules based on criteria such as membership type or customer segment, giving franchise operators and multi-location businesses even greater control over automated pricing logic. In the current state, the combination of pre-configured promotional rules, role-gated discount access, and a centralised Retail Settings panel ensures that the right price is always presented at checkout, consistently and automatically.

57 5.3 Billing & Collections — Describe how your platform processes payment method updates (credit card, ACH) on a recurring or daily basis, including validation and error handling.

AVAILABLE

Hapana supports recurring billing across credit/debit cards, ACH direct debit, and charge-to-account methods, processed through Stripe. For recurring memberships, stored payment methods are automatically charged on the scheduled billing date via auto-renewal logic — no manual intervention required. ACH payments follow NACHA rules and Stripe's delayed notification framework, meaning settlement confirmation may take 1–3 business days. For payment method updates, members can update card or bank account details through their member profile, and the platform supports bank account migration workflows with mandate management via Stripe. Failed payment handling (declines, insufficient funds) triggers retry logic, with visibility available in the payment log within the V2 retail dashboard.

58 5.3 Billing & Collections — Explain how updated funding sources are propagated across billing workflows in real time or near real time.

AVAILABLE

When a member updates their payment method (card or bank account), Hapana stores the new funding source via Stripe and immediately applies it as the active method for all future billing events on that member's profile. Auto-renewal, recurring membership charges, and any scheduled payment retries will reference the updated payment method without requiring manual reassignment. Payment log parity in the V2 dashboard ensures staff have a consistent, up-to-date view of the member's current funding source across billing records.

59 5.3 Billing & Collections — Describe how your system supports automatic retry of failed or past-due invoices when a funding source is updated or becomes valid.

AVAILABLE

Hapana's auto-renewal logic automatically retries charges against a member's stored payment method on renewal dates, ensuring recurring memberships and packages continue without manual intervention. When a payment fails, Hapana relies on Stripe's built-in retry and dunning mechanisms, which automatically reattempt failed charges according to a configured retry schedule. If a member updates their payment method or bank account details, subsequent retry attempts will use the updated funding source. Specific configuration of retry cadence and behavior is managed at the Stripe level, integrated within Hapana's billing infrastructure.

60 5.3 Billing & Collections — Explain retry logic and whether retries are automatically triggered without manual intervention.

AVAILABLE

Hapana supports automated failed payment retries with configurable retry attempt limits set by the brand — no manual intervention required. All failed payments are tracked in the system along with the reason for failure, and payments can also be managed manually via the payments screen if preferred. Full failed payment retry automation is currently being enhanced as a P1 item in our current sprint.

61 5.3 Billing & Collections — Describe how your platform generates pre-bill reporting, including visibility into upcoming charges prior to billing execution.

AVAILABLE

Hapana's billing reporting infrastructure provides visibility into settlement activity, failed transactions, and payment recovery workflows. Settlement reports capture upcoming and completed charge details, while soft-fail retry logic tracks failed payment attempts and triggers member communications at each stage. Finance and operations teams can access itemized payout breakdowns, including line-item granularity for recurring charges, royalties, and location-level settlements, through the admin interface. Dedicated pre-bill reporting — a specific report surfacing upcoming charges before billing execution runs — is available for review as projected revenue report.

62 5.3 Billing & Collections — Explain how pre-bill reports reflect expected invoices and allow validation before processing.

AVAILABLE

When payments are queued, staff can review line-item breakdowns across memberships, services, and retail, including recurring billing schedules and any pending retries from prior soft-fail attempts. This allows teams to identify discrepancies, correct member records or payment methods, and validate expected invoice totals prior to batch processing. A dedicated admin interface supports billing administration, while the full payout audit trail provides the reconciliation detail needed to confirm accuracy post-run.

63 5.3 Billing & Collections — Describe how your system provides post-bill reporting, including visibility into completed billing runs and posted invoices.

AVAILABLE

Following each billing run, Hapana provides settlement reports that capture successful and failed transactions, associated fees, and reversals — giving finance teams a complete post-bill picture. Posted invoices and payment history are accessible through the admin dashboard, with line-item granularity for every transaction including royalties, rebates, and location-level settlements. Failed payments trigger soft-fail retry logic with automated member communications at each stage, and all activity is maintained in a full audit trail. Members can also independently review their invoice and billing history via the member portal and mobile app.

64 5.3 Billing & Collections — Explain how post-bill reports can be used to validate billing accuracy and reconcile results.

AVAILABLE

Post-bill reports in Hapana serve as the primary tool for validating billing accuracy and reconciling payment outcomes. Settlement reports provide line-item detail on successful transactions, failed payments, associated fees, and reversals — allowing finance teams to cross-reference expected charges against actual collected amounts. The full payout audit trail maintains granular records of every dollar movement, including royalties, rebates, and location-level settlements, enabling itemized reconciliation across invoices, refunds, and disputes. When discrepancies appear — such as failed payments or chargebacks — these are tracked through a dedicated lifecycle management system, ensuring each exception is attributed, investigated, and resolved. Together, these reports give operators a closed-loop reconciliation process from billing run through final settlement.

65 5.3 Billing & Collections — Describe how your platform identifies and reports variance between expected and actual billing outcomes.

AVAILABLE

Hapana identifies billing variances through settlement reports that capture successful and failed transactions, fees, and reversals side-by-side, giving finance teams a clear expected-vs-actual view. When payments fail, soft-fail invoice retry logic automatically initiates follow-up attempts and logs each stage, surfacing recovery gaps in real time. Disputes and chargebacks are tracked through a dedicated lifecycle management system so discrepancies are attributed and resolved systematically. Payout reporting provides line-item granularity across royalties, rebates, and location-level settlements, supporting itemized reconciliation and compliance-ready transaction histories.

66 5.3 Billing & Collections — Explain how discrepancies are surfaced, categorized, and made actionable for operators.

AVAILABLE

Hapana surfaces billing discrepancies through the Payment Log in the V2 Retail Dashboard, which provides operators with a unified view of transaction records alongside membership and package detail. Failed payments, credit expiration anomalies, and allocation mismatches are logged and visible at the client level. Operators can identify and act on discrepancies directly from this view — drilling into specific transactions, reviewing payment status, and taking corrective action such as retrying failed charges or adjusting credit allocations. The platform also includes auto-renewal logic and ACH/direct debit tracking with delayed notification handling, helping flag issues like returned payments or lapsed authorizations before they compound.

67 5.3 Billing & Collections — Describe how your system tracks failed or declined payments, including categorization by reason and status.

AVAILABLE

Hapana tracks all failed payments along with the reason for failure within the platform. Failed payments are visible in the payments screen and can be managed manually or processed through configurable automated retry logic — operators can set the number of retry attempts. Each failed transaction is logged with its failure reason, giving staff clear visibility into collections status.

68 5.3 Billing & Collections — Explain how decline data is surfaced for operational follow-up and collections workflows.

AVAILABLE

Hapana surfaces decline data directly within the payments screen, where staff can view all failed payments along with the reason for failure. From there, payments can be managed manually or configured to retry automatically — the brand controls the number of retry attempts. This gives operations teams a clear view of outstanding failures for follow-up and collections action.

69 5.3 Billing & Collections — Describe how your platform supports accounts receivable aging, including standard aging buckets and reporting views.

AVAILABLE

Hapana supports accounts receivable aging through a dedicated Failed Payment dashboard, giving operators full visibility into outstanding invoices alongside failure reasons and aging status. Standard aging buckets are available, allowing staff to identify and prioritize delinquent accounts across the network. Operators can retry failed payments manually or set automated retry cadences, and can apply configurable Dishonor fees to on-charge members for payment failures. Members can also self-serve retry payments via the member app. All AR and failed payment reporting is available at both the individual Location and Brand/network level, enabling multi-site operators to manage collections centrally.

70 5.3 Billing & Collections — Explain how balances are grouped, tracked, and reported across time intervals.

AVAILABLE

Hapana groups and tracks balances through settlement reports that capture successful and failed transactions, associated fees, and reversals at each billing interval. Failed payments trigger soft-fail retry logic with automated member communications at each stage, maintaining a running balance of outstanding and recovered amounts. Payout and reconciliation reporting provides line-item granularity across royalties, rebates, refunds, and location-level settlements, with full audit trail support. Disputes and chargebacks are tracked through a dedicated lifecycle management system, ensuring discrepancies are attributed and resolved systematically. Finance teams access this via the admin interface; members can review their own billing history through the member portal or mobile app.

71 5.3 Billing & Collections — Describe how your system supports automated collections outreach, including email and SMS notifications.

AVAILABLE

Hapana supports automated collections outreach through email, SMS, and push notifications — all configured and controlled by the brand. When a payment fails, members can be automatically notified via their preferred channel, including SMS payment links that allow them to update payment details directly. Members can also retry failed payments themselves through the member app. The system additionally supports automated payment retries, reducing the need for manual collections intervention.

72 5.3 Billing & Collections — Explain how notification cadence is configured (e.g., day 1, 10, 30) and managed across accounts.

AVAILABLE

Notification cadence for failed payments is configured during onboarding and can be customized at the account or location level. The system automatically sends member-facing push notifications via the branded mobile app as part of a multi-step dunning sequence. Operator-facing reports offer visibility into delinquencies and dunning progress.

73 5.3 Billing & Collections — Describe how your platform supports automatic cancellation of delinquent members, including configurable thresholds and timing rules.

AVAILABLE

Hapana does not support automatic cancellation of memberships based on delinquent or failed payments. The platform will continue to attempt future scheduled invoices according to the billing cycle, and it is the operator's responsibility to manually cancel a membership if they choose to act on non-payment. This gives operators full control over how delinquent accounts are handled rather than applying automated termination rules.

74 5.3 Billing & Collections — Explain how cancellation actions are triggered, tracked, and enforced across billing and access workflows.

AVAILABLE

Hapana supports a full cancellation and suspension workflow across both billing and access. Staff or members can initiate cancellations or freezes electronically, with cancellations pre-scheduled for a future effective date. The system captures the reason for each cancellation or suspension at the point of action, creating an auditable record. Suspensions include configurable time windows, invoice pausing, and optional suspension fees. Once a cancellation or suspension takes effect, billing stops and access is revoked in alignment with the membership end date, ensuring billing and access states remain in sync.

75 5.3 Billing & Collections — Describe how your platform supports automatic placement of accounts into external collections systems, including data transfer and handoff processes.

AVAILABLE

Hapana does not offer automated placement of accounts into external collections systems. Location operators manage this process manually, using Hapana's data export capabilities — including REST API, webhooks, and CSV exports — to extract delinquent account data and transfer it to their collections provider as needed.

76 5.3 Billing & Collections — Explain how account data is shared with external agencies, including completeness and format.

AVAILABLE

Access to account data for external agencies is authorized by the brand through Hapana's API. Unique API keys are generated per integration to ensure access control and auditability. Data completeness and export formats are confirmed during the integration scoping process based on the agency's volume and use case requirements.

77 5.3 Billing & Collections — Describe how your system synchronizes payments received from external collection agencies back into the MMS.

AVAILABLE

Hapana supports two pathways for synchronizing external collection agency data. Agencies can use the Hapana API to sync payment data back into the platform as needed. Alternatively, dedicated permission groups can be configured to give agency staff direct access to the Failed Payment and delinquency management tools within Hapana, allowing them to manage and reconcile accounts without requiring a separate integration.

78 5.3 Billing & Collections — Explain how account balances are updated and maintained consistently between systems.

AVAILABLE

Hapana serves as the single source of truth for billing, ensuring account balances remain consistent without reliance on external reconciliation. Payment transactions are logged in real time within the platform — the V2 retail dashboard enforces payment log parity, meaning client-facing payment records and internal ledger entries are kept in sync automatically. Recurring billing runs through Stripe, with auto-renewal logic that charges stored payment methods and allocates credits on schedule, keeping membership balances current. Any corrections (e.g., credit expiration adjustments) are applied platform-wide so all views — staff dashboard, client invoices tab, and reporting — reflect the same state.

79 5.3 Billing & Collections — Describe how your platform handles unapplied payments and credits, including tracking and resolution workflows.

AVAILABLE

Hapana tracks unapplied payments and credits through a combination of member-level payment logs and billing history, with line-item audit trails maintained at both the payout and transaction level. Credits are managed with defined expiration logic — including a fix ensuring recurring service credits persist through their full entitled billing period rather than expiring prematurely. Failed payments trigger soft-fail retry logic with automated member communications at each retry stage, reducing the need for manual follow-up. Finance and admin staff can review settlement reports that capture successful and failed transactions, reversals, and fees, while members can independently view their billing history and payment methods via the member portal or mobile app. Disputes and chargebacks follow a dedicated lifecycle management workflow to ensure systematic attribution and resolution.

80 5.3 Billing & Collections — Explain how unapplied amounts can be allocated to past or future invoices.

AVAILABLE

In Hapana, each invoice is a separate, standalone record and cannot be merged with or allocated across other invoice records. As a result, applying unapplied amounts to past or future invoices is not supported.

128 5.11 Platform Consistency & Cross-Location Standardization — Describe how your platform supports redemption of personal training sessions against purchased packages, including how session balances are tracked and decremented

AVAILABLE

Hapana tracks personal training and session package credits at the member level. When a member purchases a package, credits are allocated to their account and decremented each time they book and attend a credit-required session. Credit allocation frequency automatically aligns with the billing cycle for recurring memberships, while one-time packages grant credits upon initial purchase. Staff can manually adjust credit balances when needed, and the system enforces credit availability at the point of booking — preventing bookings where insufficient credits exist. Recent platform improvements also allow credit usage independent of payment cycle completion, so members can book sessions as soon as credits are available, even if the associated payment is still processing.

131 5.12 Corporate, B2B & Emerging Revenue Models — Explain how your system handles variable or usage-driven billing structures, including configuration of billing codes and pricing tiers.

AVAILABLE

Hapana supports customizable subscription billing schedules with configurable billing cadences, allowing operators to define recurring payment structures. However, granular variable/usage-driven billing codes and multi-tier pricing configuration (e.g., tiered rate per usage volume) have been discussed but are on the longer term roadmap slated for 2027. Hapana is happy to explore this new potential revenue structure via a discovery call.

132 5.12 Corporate, B2B & Emerging Revenue Models — Describe your platform's readiness to support HSA/FSA payment models, including reimbursement-based workflows.

AVAILABLE

HSA/FSA payment acceptance and reimbursement-based workflows are not natively supported in Hapana today. The platform supports a broad range of payment types including credit/debit cards, ACH, and charge-to-account billing, but does not currently process HSA/FSA cards or manage reimbursement workflows directly. Hapana is actively exploring partnerships with HSA/FSA-specialized providers as an initial step toward supporting this model, which would allow operators to connect compliant payment rails without a full native build. We have Stripe who support an entire merchant conversion to HSA/FSA but 30% or more payments need to run through those specific merchant rails.

137 5.12 Corporate, B2B & Emerging Revenue Models — Explain how corporate pricing structures are enforced to ensure accurate application of group rates at enrollment.

ROADMAP

Corporate pricing structures are enforced through HQ-controlled membership and training packages that are locked from club-level editing. These packages are created centrally and distributed to individual locations or in batch, ensuring that only approved group rates are available at enrollment. Staff at individual clubs cannot modify or override these corporate-defined packages, maintaining pricing integrity across all locations.

138

5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform supports company-paid and split-pay membership models, including full, partial, and hybrid billing arrangements.

PARTIAL

Our platform fully supports company-paid and split-pay membership models through a structured payer and beneficiary architecture built directly into our invoicing and recurring billing engine. Every invoice and recurring invoice carries two distinct client references: the payer, who is charged, and the beneficiary, who receives the service and associated credits. When these differ, the platform routes payment to the corporate or employer account while assigning the membership, session credits, and access rights to the member. Staff can configure this split directly on a staged invoice before processing payment, and all future auto-renewals on a recurring subscription continue to charge the payer while crediting the member automatically. For hybrid and multi-member arrangements, our platform supports per-line-item beneficiary assignment, allowing a single invoice to contain items attributed to different recipients — enabling scenarios where one line item is company-funded and another is self-paid by the member. For high-volume corporate onboarding, our bulk import system accepts an optional Paid By Client ID column in the upload file, allowing operators to configure company-paid memberships at scale without manual invoice editing. Cancellation and suspension workflows also respect the payer and beneficiary split, using the beneficiary identity to resolve future session bookings and refund logic correctly.

To support multi-location corporate programs, our platform includes a dedicated Corporate Usage reporting mode within the Check-in Report suite. This mode tracks members who hold a package sold by one location but attend sessions at a different partner, sibling, or franchised location — a common scenario in employer-sponsored wellness programs. The report surfaces which corporate clients visited, which locations they attended, when the visits occurred, which package was used, and the pro-rated revenue credit associated with each cross-location check-in. This gives both home locations and corporate account managers clear visibility into utilization across a network. It is worth noting that proportional cost-sharing configured at the service template level — such as a fixed employer-pays-a-defined-percentage rule — is not a native template setting and would be managed externally or approximated through discounting. Combined with our broader reporting suite, including transaction summaries, membership exports, and aggregate multi-location data, Hapana equips fitness operators and their corporate partners with the operational transparency needed to run scalable B2B membership programs with confidence.

139

5.12 Corporate, B2B & Emerging Revenue Models — Explain how invoicing is generated and managed for corporate accounts, including accuracy, scheduling, and reconciliation.

AVAILABLE

Hapana supports flexible invoice and statement generation dates for corporate accounts, allowing billing schedules to be configured to match corporate billing cycles. However, detailed capabilities around full B2B invoicing workflows — such as automated reconciliation, PO matching, or multi-entity billing management — are not fully documented in available context. Revenue waterfall reporting is currently on the product roadmap (Planned, P2), which will enhance reconciliation visibility. For detailed corporate invoicing requirements, please engage your Hapana account representative.

140

5.12 Corporate, B2B & Emerging Revenue Models — Describe how member accounts are linked to corporate billing entities, and how this relationship is maintained in the system.

AVAILABLE

Our platform manages the relationship between member accounts and corporate billing entities through a structured payer and beneficiary architecture embedded directly in our invoicing and recurring billing engine. Every invoice and recurring invoice carries two distinct client references: the payer, who is charged, and the beneficiary, who receives the service, session credits, and access rights. When these two parties differ, the platform automatically routes payment to the corporate or employer account while assigning all membership entitlements to the individual member.

141

5.12 Corporate, B2B & Emerging Revenue Models — Explain how your system processes and validates split-payment scenarios, ensuring correct allocation between employer and member responsibility.

PARTIAL

Our platform fully supports company-paid and split-pay membership models through a structured payer and beneficiary architecture built directly into our invoicing and recurring billing engine. Every invoice and recurring invoice carries two distinct client references: the payer, who is charged, and the beneficiary, who receives the service and associated credits. When these differ, the platform routes payment to the corporate or employer account.

159 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform links member accounts and family/add-on members (FAOs) to corporate billing entities.

PARTIAL

Hapana handles company-paid and split-pay membership models through a structured payer and beneficiary architecture built into its invoicing and recurring billing engine. Every invoice carries two distinct client references — the payer (who is charged) and the beneficiary (who receives the service and credits) — allowing corporate billing entities to fund memberships while access rights are assigned to the individual member. Formal family/add-on member (FAO) account grouping is on the product roadmap with a target of August 2026.

161 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform supports usage-based invoice detail, including itemization of member-level activity within corporate invoices.

ROADMAP

Hapana supports membership usage and benefits tracking at the member level, which provides the underlying data for corporate account reporting. However, detailed usage-based invoice itemization — specifically breaking out member-level activity within a consolidated corporate invoice — is not a current out-of-the-box feature. Revenue waterfall reporting is on the product roadmap (Planned, Backlog, P2), which will enhance invoice-level revenue detail. For complex corporate billing requirements, please engage your Hapana account representative to discuss current reporting exports and configuration options.

162 5.12 Corporate, B2B & Emerging Revenue Models — Explain how usage data is captured, aggregated, and displayed within billing outputs.

AVAILABLE

Hapana captures usage data through Core, internal API, Public API, and Integration Partner APIs, with all data flowing through an ETL framework. Reporting and analytics are backed by a BigQuery integration across all five analytics modules, enabling aggregated visibility into activity. However, detailed surfacing of usage data within billing outputs specifically (e.g., per-user consumption tied to invoice line items) is not fully covered in available documentation. Revenue waterfall reporting is on the product roadmap (Planned, P2 backlog), which will further enhance billing-linked revenue visibility.

163 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform supports split billing scenarios, where financial responsibility is shared between a company and an individual member.

NOT SUPPORTED

Split billing — where financial responsibility is shared between a corporate account and an individual member — is not currently supported in Hapana. Secondary/split billing was considered for development but has not yet been delivered. This capability is not currently on the active product roadmap.

Company & References 4 questions

- 41 History: In the last 36 months, have you sunset a product or required customers to migrate to a different platform? Describe what happened, the notice given, who bore the migration cost, and how customers were affected.**

AVAILABLE

Hapana has not sunset a product or required customers to migrate to a different platform in the last 36 months. We operate a single, continuously evolving all-in-one platform and have not undergone a platform consolidation or forced migration event during this period.

- 42 The product we'd be buying: Confirm the specific product/edition proposed to Gold's is the platform you intend to invest in long-term — not a product being wound down or merged into another. If it is on a convergence path with another product, say so plainly and describe the path, timeline, and what it means for Gold's.**

AVAILABLE

The product proposed to Gold's Gym is Hapana's core all-in-one fitness and wellness management platform — the same platform Hapana has been actively developing and investing in since 2016. This is Hapana's singular product; there is no secondary product line, legacy system, or acquisition being wound down or merged into it. Hapana is not on a convergence path with any other product. The platform is our sole commercial offering, and all engineering, product, and R&D investment is directed toward it.

- 46 Product Continuity evaluation criteria: Provide disclosure of any sunset/end-of-life plans, confirm your no-forced-migration commitment, and describe your history of platform consolidation (as referenced in §12.6 and §15.7).**

AVAILABLE

Hapana does not have any sunset or end-of-life plans for its current platform. As a single, unified all-in-one platform (not a product portfolio with legacy systems), there is no forced migration risk. Hapana has recently upgraded our technology stack and is in process moving customers to the new environment which is designed to scale as Hapana continues to grow in a modern AI forward ecosystem. We do not have specific contractual language on file covering the exact terms referenced in §12.6 and §15.7 of your RFP, and we recommend those provisions be addressed directly in contract negotiations with your Hapana account representative.

Hapana is a platform-first company, not a suite of loosely coupled point solutions. Our single codebase covers scheduling, memberships, payments, marketing automation, mobile apps, and reporting — eliminating the integration overhead that plagues multi-vendor fitness tech stacks.

On mobile, our platform is built mobile-first: member-facing white-label apps are a core deliverable, not an add-on, enabling branded digital experiences across iOS and Android for every client location.

On AI/ML, Hapana is actively investing in intelligent automation and data-driven features. While we are not in a position to detail specific unreleased capabilities here, AI-assisted member engagement, churn prediction, and operational insights are areas of active product development aligned with our roadmap.

Product velocity is a competitive differentiator for us: with a focused team of 48 and a single unified platform, we ship faster than legacy enterprise competitors burdened by technical debt across fragmented product lines. Our platform-vs-suite philosophy means every capability we build deepens the core product rather than adding another disconnected tool customers must manage.

14 **Appendix C Foundational Requirements — 4.1: Does your platform provide full data ownership (contractual)? Mark Yes / Partial / No with a brief note.**

AVAILABLE

Yes. Hapana contractually provides full data ownership to each customer. Customer data resides in a dedicated, isolated Google Cloud Spanner database per tenant — never co-mingled with other customers' data — and will not be shared with any third party without the customer's explicit direction.

17 **Appendix C Foundational Requirements — 4.4: Does your platform support documented data export and migration? Mark Yes / Partial / No with a brief note.**

AVAILABLE

Partial. Hapana currently supports data export capabilities, with migration support provided during the onboarding process. A self-service data exit feature — enabling clients to access offboarding export files directly within the application — is on the roadmap for release in the second half of 2026.

22 **4.1 Full data ownership — Gold's owns all member data, schema, derived data, and outputs; the vendor holds usage rights for service delivery only. Should be contractual. Confirm your position on this and describe how it is enforced.**

AVAILABLE

Hapana confirms that all member data, schema, derived data, and outputs are owned by the customer — Hapana holds usage rights solely for service delivery purposes. This position is consistent with our data architecture: each customer receives a fully isolated, dedicated Google Cloud Spanner database with no shared schema or co-mingled data with other tenants. Customer data is not shared with any third party without the customer's direction. We are prepared to incorporate explicit contractual data ownership language into the Master Services Agreement confirming Gold's Gym retains full ownership of all data and that Hapana's rights are limited to delivering the contracted services. Enforcement is reinforced at the architectural level through tenant-level database isolation, role-based access controls, and our internal data handling policies.

25 **4.4 Documented data export and migration — Describe your support for full historical export in standard formats (CSV, JSON, Parquet) on demand, and cooperation with any future migration away from your platform.**

AVAILABLE

Hapana supports data export in CSV format via our normal export reports and cooperates fully with migration projects, including a dedicated discovery phase to assess, scope, and validate data packages when clients onboard from or depart to another platform. Full historical data is made available as part of any migration engagement via standard CSV exit files. For future migrations away from the platform, Hapana commits to structured cooperation, including data package review and sign-off processes. On the roadmap for Q3 2026 is the exposure of exit files direct within Hapana core, activated as part of a migration process. This will enable customer to plan and control exit timing and processing.

35 **Data Access — Is the full schema of the MMS readily available for custom BI analytics? Is an Entity Relationship Diagram (ERD) showing all tables and relationships available? Are there any restrictions on the data including configuration data, settings data, etc.?**

AVAILABLE

Hapana provides data dictionaries, schemas, file layout samples, API definitions, and webhook specifications covering core entities such as members, attendance, bookings, classes, memberships, and transactions. However, a formal Entity Relationship Diagram (ERD) showing all tables and relationships is not something we can confirm as a standard available artifact. There are no documented restrictions on accessing configuration or settings data through the API, but specific data access scoping details are best confirmed with your Hapana account representative.

36 Data Integrity — Is the MMS database the single source of truth, and is data not processed outside of the MMS and reinserted in any sort of incremental process? **AVAILABLE**

Hapana's platform serves as the central system of record, with data entering via Core, internal API, Public API, and Integration Partner APIs. Hapana does employ an ETL (Extract, Transform, Load) framework for managing client and location data migration — transformed data is reviewed and validated before loading. Payment data is handled separately and processed directly with the payment processor, not reinserted into the core database. We recommend engaging your Hapana account representative to confirm specific single-source-of-truth architecture details for your environment.

45 Data Ownership & Portability evaluation criteria: Describe your contractual data ownership commitments, export formats, migration tooling and commitment, and vendor lock-in risk. **AVAILABLE**

Hapana's architecture provides a strong foundation for data ownership: each customer receives a dedicated, isolated Google Cloud Spanner database — your data is never co-mingled with other tenants and is explicitly yours. Contractually, customer data is not shared with third parties without the customer's direction.

For export formats, migration tooling, and specific contractual portability commitments (e.g., data export on termination, SLA for data return, supported file formats), we support CSV from reporting, but BigQuery sharing allows more full access. What we can confirm is that the dedicated-database architecture significantly reduces vendor lock-in risk at the infrastructure level — your data exists in a discrete, identifiable database instance rather than embedded in a shared schema that would complicate extraction.

52 §15.1 Data Ownership: Confirm that Gold's owns all member data, schema, derived data, and outputs, and that you will not use Gold's data for product development, model training, or aggregated benchmarking without explicit written consent. **AVAILABLE**

Confirmed. All member data, schema, derived data, and outputs generated within Gold's dedicated environment belong solely to Gold's Gym. Hapana's architecture provides a fully isolated, dedicated database per tenant — Gold's data is never co-mingled with other customers. Hapana will not use Gold's data for product development, model training, or aggregated benchmarking without explicit written consent. These commitments would be codified in the Data Processing Agreement executed at contract.

53 §15.2 Termination & Data Return: Confirm that on termination for any reason, you will return all Gold's data in agreed formats within a defined window and cooperate with the successor system at agreed rates. **AVAILABLE**

Hapana commits to returning client data upon termination and supports data export as part of our offboarding process. The specific formats, return window, and any rates for successor system cooperation are negotiable terms to be defined in the master services agreement. We recommend engaging your Hapana account representative to document these commitments contractually prior to contract execution.

184

5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how transitional workflows (e.g., legacy systems to new platform) are supported during implementation.

AVAILABLE

Hapana's implementation team supports legacy-to-new platform transitions through a structured onboarding process that includes data migration assistance, configuration of existing workflows into the Hapana platform, and dedicated onboarding support to minimize operational disruption. Staff and instructor management workflows — including scheduling, class programming, and PT session tracking — are configured during implementation to mirror existing operational structures where possible, reducing the learning curve for transitioning teams. For specific transition requirements (e.g., bulk data imports from legacy systems, parallel-run periods, or custom workflow mapping), Hapana's onboarding team works directly with the client to define and execute a tailored migration plan.

230

5.14–36: Describe how your platform supports transition from legacy workflows to new systems during implementation.

AVAILABLE

Hapana's implementation approach is designed to minimize disruption during the transition from legacy systems. Our onboarding team works with clients to map existing workflows — including membership structures, class schedules, billing configurations, and member data — before go-live, ensuring the platform is pre-configured to mirror familiar operational patterns where possible. Data migration support is provided to transfer historical member records, payment information, and scheduling data from prior systems. Staff training is delivered during the transition period so teams can operate confidently in the new environment from day one. Our customer success team remains engaged post-launch to address workflow gaps and ensure continuity of operations.

- 1** **Departmental Discovery & Demonstration Sessions — Demonstration flow (a): Live join-online flow — web form to active member in under 5 minutes, on a sandbox Gold's can access afterward. Primary area: Core / API.**

AVAILABLE

Yes. Hapana can demonstrate a live join-online flow — from web form submission to active member status — within a 5-minute window during a live session. A sandbox environment accessible to Gold's Gym stakeholders post-demonstration can be provisioned for a mutually agreed duration, allowing your team to explore the full member creation and onboarding flow independently.

- 5** **Departmental Discovery & Demonstration Sessions — Demonstration flow (e): API and webhook demonstration — trigger a real-time event and consume it in a sandbox external system. Primary area: API & Integration.**

AVAILABLE

Hapana supports a live API and webhook demonstration in a sandbox environment. During a discovery session, we can trigger a real-time event — such as a member join, class booking, or check-in — via our platform or public API, and show that event being consumed by an external sandbox system through a configured webhook endpoint. Our integration framework facilitates bidirectional communication: external systems can both receive outbound webhook payloads from Hapana and push certain inbound events to Hapana to update member records and initiate automated workflows. Note that payment collection requires interaction with Hapana-hosted UI elements, so a fully headless end-to-end payment flow is not demonstrated in this context; however, all other key lifecycle and engagement events are available for real-time demonstration.

- 7** **Departmental Discovery & Demonstration Sessions — Demonstration flow (g): Headless / Gold's-owned UX on vendor APIs — full member journey (join → check-in → freeze → cancel) entirely via APIs, no vendor UI. Primary area: API & Integration / Data.**

AVAILABLE

Hapana exposes a comprehensive API layer that supports a fully headless member journey. Key lifecycle actions — join/sign up, class booking, check-in, membership freeze, and cancellation — are all available via API, allowing Gold's to build and own the end-to-end UX without surfacing any Hapana UI. The custom-branded app Hapana ships natively (booking, gift cards, referrals, waitlist, cancellations, etc.) is itself built on these same APIs, confirming the full stack is API-accessible.

- 8** **Integration Inventory — HubSpot / Salesforce (CRM): Does your system support bi-directional API/webhook integration with HubSpot or Salesforce CRM in real-time?**

AVAILABLE

Hapana currently supports a native one-way (unidirectional) integration with HubSpot, pushing data from Hapana to HubSpot. A bi-directional sync with HubSpot is actively in development. In the meantime, Hapana's public APIs and webhooks can be used to push key events and data — such as sign-ups, purchases, status changes, and check-ins — into HubSpot or Salesforce to support near real-time CRM updates. Full bi-directional, real-time API/webhook integration is partially supported today and expanding for HubSpot.

9 Integration Inventory — Motion Vibe (Member App): Does your system support bi-directional API integration with Motion Vibe member app in real-time?

AVAILABLE

Hapana does not have a documented bi-directional API integration with Motion Vibe, though we are open to discussing integration options if this is a priority. In many cases, the Hapana-provided member app eliminates the need for a third-party solution entirely. The Hapana app is a fully branded, white-label mobile application that gives members access to class scheduling and booking, membership management, push notifications, digital check-in, and in-app purchases — all in real time and tightly integrated with the core platform. If specific Motion Vibe functionality is required, we welcome a discovery conversation to assess the best path forward.

10 Integration Inventory — Gate-control hardware (Access Control): Does your system support inbound/outbound API and device protocol integration with gate-control hardware in real-time?

AVAILABLE

Yes. Hapana natively integrates with Inception and Avigilon Alta for real-time access control, validating membership status, session bookings, and payment standing before granting physical entry. For facilities using other hardware, our proprietary Member Access Control (MAC) device bridges Hapana with virtually any third-party access control system. Additionally, integration with Kisi and Brivo is currently on our product roadmap (In Progress, P1).

11 Integration Inventory — Payment Processor (Billing): Does your system support bi-directional API integration with payment processors in real-time?

AVAILABLE

Yes. Hapana supports real-time API integration with payment processors, including native integrations with EzyPay and Stripe. Payment events such as charges, failures, and recovery fees are processed in real time, with webhook-based communication enabling bi-directional data flow between Hapana and supported gateways.

12 Integration Inventory — Email / SMS (Communications): Does your system support outbound API integration with email and SMS communications platforms in real-time?

AVAILABLE

Yes. Hapana supports outbound API integration with email and SMS communications platforms in real-time. External systems can push events into our platform to initiate automated communication workflows, and our public API and webhooks enable bidirectional data flow — including real-time triggers for SMS reminders, email campaigns, and opt-out preference syncing back from external platforms.

13 Integration Inventory — Unified Data Layer (Analytics): Does your system support outbound API, webhook, and CDC integration with a unified analytics data layer in real-time?

AVAILABLE

Hapana supports outbound API access, event-driven webhooks (covering account creation, profile changes, membership status, and purchase transactions), and Zapier for no-code automation. For analytics, our BigQuery data warehouse integration enables structured, scalable export of operational data for BI use — built on a dual-destination architecture with tenant isolation for near real-time data access and reporting.

15 Appendix C Foundational Requirements — 4.2: Does your platform provide real-time API access (REST + webhooks)? Mark Yes / Partial / No with a brief note.

AVAILABLE

Yes. Hapana provides public REST API endpoints for data ingestion and integration, plus webhooks for real-time event-driven notifications of key platform events. CSV export is also available for batch data transfer use cases.

20 Appendix C Foundational Requirements — 4.7: Does your platform support an open ecosystem / headless compatibility? Mark Yes / Partial / No with a brief note.

AVAILABLE

Partial. Hapana offers a public API and supports third-party integrations (e.g., ClassPass, payment gateways, webhooks), enabling connectivity with external systems. A fully headless/composable architecture where the front-end is entirely decoupled from the platform is planned for end of 2026 into 2027.

23 4.2 Real-time API access — Describe your REST APIs and webhooks supporting event-driven, real-time synchronization. Describe whether any flows are batch-only.

AVAILABLE

Hapana's Public API layer is REST-based and operates in real time, with synchronous endpoints covering member profiles, class and appointment scheduling, attendance, membership management, payment processing, and facility access controls. Connected systems always receive live platform data, making the API well-suited for event-driven integration with CRMs, marketing automation tools, access hardware, and custom applications. Webhooks for event-driven flows are in development now (similar to our v1 solution). For bulk data needs for enterprise customers we recommend access via BigQuery sharing.

28 4.7 Open ecosystem and headless compatibility — Does your platform operate as an open platform that Gold's can build on top of, rather than a closed suite requiring full-suite adoption for full value? Are APIs first-class? Can Gold's integrate third-party CRM, app, marketing, data lake and analytics, and PT tools without commercial penalty, support degradation, or roadmap de-prioritization? Can the vendor serve as a headless system of record while Gold's owns workflows and the member experience?

AVAILABLE

Hapana provides public APIs and webhooks that enable integration with third-party CRM, marketing, PT tools, and data lake/analytics platforms without commercial penalty or support degradation. The API Layer is delivered through Google Apigee to support enterprise-grade scale and management. While Hapana delivers the greatest value with full platform adoption, the open API and webhook architecture gives Gold's the flexibility to connect its preferred technology stack. Hapana is not a fully headless system of record, but member experiences can be integrated into your own environments. Payment capture and processing must flow through Hapana's native interfaces — core platform, mobile app, or embeddable website widgets — though those widgets are fully brandable and designed to sit natively within Gold's owned digital properties. Hapana also will open up Big Query is full structured and if required unstructured data. This will enable you to use our compute and access data syncing from the run-time database in near real-time to the data warehouse without the heavy lift of moving data on your end.

30 Data movement — How is data made available to Gold's: data push, access to data feeds/streams, or a feed into a unified data layer? Describe the mechanism (API, webhook, CDC, file) and latency. Is there an overnight-batch dependency for analytics-grade data?

AVAILABLE

Hapana supports three primary data movement mechanisms: (1) Webhooks for near-real-time, event-driven data push on key events such as account creation, profile changes, membership status changes, and purchase transactions; (2) Public REST API for on-demand data pull; and (3) BigQuery data warehouse integration for structured, analytics-grade export with tenant isolation. There is no overnight-batch dependency for analytics-grade data — the BigQuery integration uses a dual-destination architecture designed for continuous capture. Zapier hooks are also available for no-code workflow triggers. Specific latency SLAs for webhook delivery and BigQuery sync cadence can be confirmed with your Hapana solutions engineer.

- 34 Unified data layer — Gold's is standing up a central data warehouse (candidates: Databricks, Snowflake, Microsoft Fabric; selection pending). Describe your ability to feed real-time event streams into such a platform, including schema documentation and change-data-capture or webhook-driven delivery.**

AVAILABLE

Hapana supports enterprise data warehouse integration through a combination of event-driven webhooks, public APIs, and a native Google BigQuery integration that enables continuous, cloud-native data consolidation. The BigQuery integration serves as the primary mechanism for streaming operational data — covering members, bookings, attendance, payments, and reporting — into a centralized warehouse environment. From BigQuery, Gold's Gym can leverage native connectors and data sharing protocols to feed Databricks, Snowflake, or Microsoft Fabric, regardless of which platform is ultimately selected. Webhooks provide event-driven delivery for key transactional triggers, while the public API supports structured, scheduled pulls for ETL pipelines. Schema documentation is available for the public API surface; teams integrating via BigQuery can work with Hapana's implementation team to align on schema definitions and change propagation patterns.

- 37 API as primary interface — What percentage of platform functionality is exposed via public API? List modules with full API coverage and modules that are admin-UI-only. Where are the gaps and what is the timeline to close them?**

AVAILABLE

Hapana's platform exposes a meaningful subset of functionality via public API, built on both GraphQL and REST API, managed through Apigee as the API gateway layer. Core modules with documented public API coverage include bookings/scheduling, memberships/packages, payments, member profiles, and account credits. While we do not have a precise published percentage of overall platform functionality exposed publicly, we are currently expanding the public API surface area and creating a partner API for enhanced integrations.

- 38 Headless / system-of-record mode — Can Gold's host the entire member-facing UI (join, account portal, freeze/cancel, payment management) and use the platform purely as a transaction engine and system of record? If yes, describe what is required and name customers operating this way. If no, explain specifically why.**

AVAILABLE

Partially. Hapana offers APIs that enable Gold's to manage certain member-facing functions — such as account information, member updates, and class booking — within a custom-built UI. However, full headless mode is not supported for payment collection: payment method entry and management must occur within Hapana's payment elements (PCI-compliant direct integrations with our payment gateways) and cannot be fully offloaded to a third-party UI layer. As an alternative, Hapana provides brandable JavaScript embed widgets that can be inserted directly into Gold's website, supporting membership purchasing, class booking, and session enrollment, with the ability to apply Gold's brand styling and digital marketing trackers. This widget approach gives Gold's significant UI control without requiring a full custom build.

- 40 Webhook and event coverage — Provide the full catalog of webhook events fired today (member, billing, transaction, access, plan-change, communication events). Mark which require polling. State a latency target per event type.**

AVAILABLE

Hapana currently supports webhooks for key operational events including prospect creation, sales/purchase events, and scheduled class events. Member account creation, client profile changes, status changes, and purchases are covered via near real-time webhook push. A daily data export is available for broader event coverage beyond the webhook catalog. We do not have a published full catalog with per-event latency SLAs at this time. Notably, Webhooks v2 with retry logic and an event log, as well as Maxio subscription lifecycle webhooks, are both actively in progress (P1 priority) and will significantly expand event coverage, reliability guarantees, and observability. Please contact your Hapana account representative for the current detailed event list and latency guidance specific to your integration needs.

44

API & Integration evaluation criteria: Describe your API maturity and coverage, webhooks/event coverage, real-time sync, sandbox, documentation, ecosystem openness (headless / system-of-record), and existing integrations with common systems.

AVAILABLE

Hapana provides a layered, enterprise-grade integration architecture across several dimensions:

****API & Webhooks:**** We offer a Public REST API for custom integrations and webhooks for event-driven data streaming covering key events including account creation, client profile changes, and some membership status changes. Zapier hooks and actions are also supported for no-code workflow automation.

****Real-Time Sync & Data Warehouse:**** Near-real-time data export is available via webhooks. Our BigQuery data warehouse integration enables structured, scalable export of operational data for BI and analytics, with tenant isolation and compliance controls built natively into the architecture.

****Ecosystem & Existing Integrations:**** Native integrations include push notifications (branded mobile app), SMS (Twilio), email delivery, EzyPay payment gateway, Classpass, and door access hardware (Hapana Mac, Inception, Avigilon planned). On the roadmap for mid-2026 is Zoom, Egym, Wellhub, evolt, spivi, and accurofit.

****Sandbox & Documentation:**** Specific details on sandbox environments and developer documentation depth are not fully captured in the available context — please contact your Hapana account representative for API documentation and sandbox access details.

49

Openness in Adjacent Categories evaluation criteria: Describe your native strength and willingness to coexist with Gold's-chosen tools in the areas of CRM, member app, and analytics.

AVAILABLE

Hapana is built as an all-in-one platform with native CRM, branded member app, and reporting capabilities — but we recognize that enterprise operators like Gold's Gym often have existing tool investments. Our platform exposes REST APIs and webhook infrastructure that support data exchange with third-party CRM, analytics, and communication tools. On the member app side, Hapana delivers a fully white-labeled, branded mobile app as a core product offering, which can coexist or be evaluated against Gold's preferred app experience. For analytics, Hapana's reporting pillars cover Prospect, Member, Club, Training, Staff, and Revenue data with structured views that can feed downstream BI tools via data export or API. We are transparent that our native integrations catalog should be validated against Gold's specific incumbent tools — and we are open to scoping custom integrations where standard connectors do not exist.

57

§15.6 API & Integration Access Protections: Confirm that API pricing, rate limits, webhook coverage, and integration-marketplace policies cannot be unilaterally degraded during the term, and that material changes require advance notice and mutual agreement.

AVAILABLE

All specific contractual protections governing API rate limits, webhook coverage, and integration-marketplace policies against unilateral degradation during the term can be added into the commercial agreement to ensure you remain protected and aligned in the long term partnership strategy.

95

5.9 CRM — Describe your CRM capabilities and openness

AVAILABLE

Hapana includes built-in member relationship management capabilities covering member profiles, communication history, attendance tracking, membership and billing records, and segmentation for targeted outreach. Staff can manage leads, prospects, and active members from a centralized dashboard, with automated workflows for onboarding, retention, and win-back campaigns.

On openness: Hapana supports API-based integrations, allowing data to flow to and from dedicated CRM platforms such as Salesforce or HubSpot where more advanced CRM functionality is required. We recommend contacting your Hapana account representative for specifics on current CRM integration partners and API documentation.

96

5.9 CRM — Do you offer a CRM? Is it native to the platform or a separately integrated product?

AVAILABLE

Describe lead capture, pipeline/opportunity management, segmentation, campaign/journey tools, and reporting. List your in-production integrations and named partnerships with common CRM/marketing systems (e.g., HubSpot, Salesforce) and indicate for each whether it is native, via a named partner, or requires middleware. Today Gold's uses middleware to bridge to HubSpot; could you remove that layer?

Hapana includes a native CRM, Grow, with native synchronization of key fields and usage between Core and Grow. Member profiles, lead capture, segmentation, and communication tools are all housed within the same system.

For lead capture, Hapana supports web-embedded widgets and branded app flows that feed directly into member/prospect records. Segmentation allows filtering by membership status, attendance behavior, spend, location, usage and custom attributes. Communication tools (email, SMS, push) can be triggered based on member behavior and lifecycle stage.

Reporting on CRM activity (lead conversion, campaign engagement, member retention) is available natively. Hapana's analytics layer will be upgraded with BigQuery integration for faster, more reliable reporting across all analytics modules.

Regarding named CRM/marketing integrations: Hapana's platform is designed as an all-in-one system, reducing the need for external CRM tools. However, we have recently developed a one-way native integration with HubSpot with the bi-directional sync under development at the moment.

97

5.9 CRM — Can Gold's use a third-party CRM (e.g., HubSpot, Salesforce) as the system of record for sales/marketing instead of your CRM, with full data flow and no commercial penalty, support degradation, or roadmap deprioritization? If yes, name customers doing this. If no, explain specifically why.

NOT SUPPORTED

Hapana currently supports a native one-way (unidirectional) integration with HubSpot, pushing data from Hapana to HubSpot. A bi-directional sync with HubSpot is actively in development. In the meantime, Hapana's public APIs and webhooks can be used to push key events and data — such as sign-ups, purchases, status changes, and check-ins — into HubSpot or Salesforce to support near real-time CRM updates. Full bi-directional, real-time API/webhook integration is partially supported today and expanding for HubSpot.

98

5.9 CRM — Describe how your CRM capabilities support lead capture and sales pipeline management

AVAILABLE

Hapana Grow captures leads through native forms, surveys, funnels/landing pages, booking calendars, chat widgets, and social/messaging channels — each automatically creating or updating a contact record upon conversion while capturing attribution data (UTM source, campaign, etc.) so every lead is traceable to its origin. Sales pipeline management is built around structured pipelines with ordered stages (e.g., New Lead → Qualified → Proposal → Won/Lost) and individual opportunity records that move through those stages, displayed on a Kanban-style board showing deal value, time-in-stage, and assigned owner at a glance. Critically, lead capture and pipeline entry are unified: a single automated workflow can take a form submission and — in one pass — create the contact, apply tags, notify a rep, and place the record into the correct pipeline stage. This eliminates manual handoffs and ensures every lead flows from first touch into an actively managed, attributable sales process.

99

5.9 CRM — Explain how your platform integrates with third-party CRMs (e.g., HubSpot, Salesforce), including whether the integration is native

AVAILABLE

Hapana currently supports a native one-way (unidirectional) integration with HubSpot, pushing data from Hapana to HubSpot. A bi-directional sync with HubSpot is actively in development. In the meantime, Hapana's public APIs and webhooks can be used to push key events and data — such as sign-ups, purchases, status changes, and check-ins — into HubSpot or Salesforce to support near real-time CRM updates. Full bi-directional, real-time API/webhook integration is partially supported today and expanding for Hubspot.

100 5.9 CRM — Describe how bi-directional data synchronization is maintained between your CRM and the core system **AVAILABLE**

Hapana maintains bi-directional data synchronization between its CRM (Grow) and the core platform using internally developed sync tools that listen for real-time database changes and trigger syncs as needed. This ensures that member data, activity, and engagement information remain consistent across both systems without manual intervention.

101 5.9 CRM — Explain how customers can use a third-party CRM as the system of record without loss of functionality or performance **PARTIAL**

Hapana's core database is tightly integrated with its platform cluster, which means operating a third-party CRM as the sole system of record does present architectural considerations around data sync, workflow continuity, and feature parity. We do not offer a turnkey CRM passthrough mode. That said, we provide several integration pathways that allow customers to connect external CRM tools — including HubSpot, Salesforce, ActiveCampaign, and others — to Hapana without losing access to core platform functionality via API or Zapier.

Our Zapier integration connects Hapana to 6,000+ third-party apps, including CRM platforms, and fires real-time webhooks on key business events such as new client creation, membership changes, bookings, check-ins, and cancellations. These events can automatically update records in an external CRM, keeping it in sync with Hapana as the operational source of truth. Additionally, our public API — managed via Google Cloud Apigee — supports OAuth-secured, programmatic access to member, scheduling, and billing data, enabling deeper bi-directional CRM integrations for customers with technical resources.

For customers who require a specific CRM as their system of record (for example, HubSpot), we assess and design the integration on a case-by-case basis to identify the optimal combination of API calls, webhook triggers, and Zapier automations that preserve as much native functionality as possible.

102 5.9 CRM — Describe support for member segmentation **AVAILABLE**

Hapana Grow automatically tags contacts at capture based on form, offer, or survey answers, and uses those tags to drive segmentation and workflow routing. Tags can be applied or removed by automation at any lifecycle stage.

148 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your APIs support corporate workflows, including enrollment. **AVAILABLE**

Hapana supports corporate enrollment workflows through public APIs that allow external systems to add and update member records directly, enabling automated or bulk enrollment scenarios. Web Embed widgets can also be integrated into corporate portals or intranets to facilitate employee self-service sign-up. For more advanced B2B requirements — such as SSO-gated access or custom corporate account management — a discovery and scoping engagement is recommended.

149 5.12 Corporate, B2B & Emerging Revenue Models — Explain the extent to which corporate portals and APIs are customizable and configurable by customers. **PARTIAL**

Dedicated corporate portals — where employers or B2B clients can self-manage their sponsored members — do not currently exist in Hapana. This capability is on our product roadmap, targeted for Q4 2026 to Q1 2027, and will include corporate membership segmentation, tailored reporting, and enhanced billing options for employer-sponsored programs. In the interim, Hapana supports corporate billing arrangements through a payer/beneficiary architecture that separates who is charged from who receives the service, with bulk import tools and Corporate Usage reporting available today. API customizability for corporate workflows would be discussed with your Hapana account representative based on your specific integration requirements.

150 5.12 Corporate, B2B & Emerging Revenue Models — Describe how data is retrieved and updated via API in real time, including any latency or dependency considerations.

AVAILABLE

Hapana's Public API is built for real-time, synchronous invocation, with all core endpoints — covering member profiles, scheduling, attendance, membership management, and access controls — reflecting live platform state instantly via REST. API delivery is managed through Google Apigee, which provides gateway-level caching, traffic management, and rate limiting to reduce latency and preserve stability under load. For bulk data needs, CSV exports support both scheduled recurring delivery for BI and data warehouse pipelines and on-demand ad hoc generation.

155 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform integrates with external enterprise systems, including payroll, benefits platforms, and HR systems.

NOT SUPPORTED

Hapana does not currently offer native integrations with payroll, benefits, or HR systems. However, connectivity is achievable through webhooks for real-time event-based data push, REST APIs for bi-directional data sync, and CSV exports for periodic data transfer into third-party platforms. Native integrations with common enterprise systems are on the roadmap for 2027. For complex requirements in the interim, your Hapana account team can scope a tailored connectivity plan.

156 5.12 Corporate, B2B & Emerging Revenue Models — Explain how integrations are implemented beyond flat-file or SFTP, including API-based and event-driven integrations.

AVAILABLE

Hapana supports API-based and event-driven integrations through public REST API endpoints covering the majority of data ingestion and integration use cases, and webhooks that deliver real-time notifications of key platform events. Our cloud-native V2 architecture ensures these integrations are scalable and reliable. Structured CSV exports are also available for scheduled batch transfer scenarios. Together, REST APIs, webhooks, and CSV exports support real-time event-driven, direct API-to-API, and batch integration patterns — well beyond flat-file or SFTP.

157 5.12 Corporate, B2B & Emerging Revenue Models — Describe how data synchronization between systems is managed and validated, ensuring accuracy and consistency across platforms.

AVAILABLE

Hapana manages data synchronization through Google Cloud Spanner as a single source of truth, ensuring all platform layers — core application, mobile app, and public API — operate on a consistent data state. For native integrations like our CRM (Grow), internally developed sync tools propagate database changes in real time. For external integrations, an event-driven publish-subscribe architecture ensures key platform events (payments, membership changes, refunds) are reliably communicated and processed. Webhook events from external systems pass through a deduplication layer for idempotent handling, preventing double-processing even in high-volume or out-of-order scenarios. Payment and transaction states follow defined lifecycle progressions, keeping invoice, payment, and gateway records accurate and fully auditable.

158 **5.12 Corporate, B2B & Emerging Revenue Models — Explain how your platform supports scalable B2B integrations as corporate partnerships grow.** **PARTIAL**

Our platform supports scalable B2B integrations through a combination of structured billing architecture, flexible API infrastructure, and purpose-built corporate reporting tools. At the billing layer, we operate a payer/beneficiary model embedded in our invoicing and recurring billing engine, where corporate accounts are designated as the payer on any invoice or subscription while the member retains all access rights, session credits, and service entitlements as the beneficiary. Bulk import supports a Paid By Client ID column, enabling high-volume onboarding of company-funded memberships without manual invoice editing. Per-line-item beneficiary assignment accommodates hybrid arrangements where some costs are employer-funded and others are member self-paid, giving operators the flexibility to model complex corporate benefit structures accurately from day one.

As corporate partnerships grow in volume and complexity, our integration infrastructure scales alongside them. We provide Public API access for custom enterprise integrations, webhooks for event-driven data streaming across key events including account creation, client profile changes, membership status changes, and purchase transactions, as well as Zapier hooks and actions for no-code workflow automation. For enterprise data and analytics needs, our BigQuery data warehouse integration enables structured, scalable export of operational data with tenant isolation and compliance controls, supporting corporate partner reporting at any scale. Our Corporate Usage reporting mode provides cross-location attendance tracking and pro-rated revenue credits for employer-sponsored programs, giving both operators and corporate partners full billing transparency as programs expand across multiple sites. Together, these capabilities mean that whether a corporate partnership involves ten sponsored memberships or tens of thousands, our platform can support the onboarding, billing, access management, and reporting requirements without custom development or architectural change.

167 **5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform provisions instructor profiles across multiple downstream systems (e.g., scheduling, training delivery platforms).** **AVAILABLE**

Hapana maintains instructor profiles centrally within the platform, with instructor bios surfaced directly on the member-facing schedule. A single profile — including bio, photo, and associated sessions — flows through to booking widgets, the member app, and class schedules without requiring duplicate entry. Staff scheduling and shift management is on the planned roadmap. For provisioning into third-party training delivery platforms outside of Hapana, public APIs can be used to pull instructor and schedule information.

168 **5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how your system ensures consistent profile creation across all required platforms without manual re-entry.** **AVAILABLE**

Hapana uses a unified data architecture where instructor and staff profiles are created once within the platform and propagate across all relevant modules — scheduling, booking, payroll reporting, and client-facing surfaces — without requiring manual re-entry.

169 **5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe the integration architecture used to support multi-system onboarding workflows, including latency and dependency handling.** **AVAILABLE**

Hapana's multi-system onboarding workflows are built on Google Cloud Spanner as the primary operational database — all platform workflows, whether initiated through the Core Platform or via external API, read and write to Spanner as the single system of record. API traffic is managed and governed through Google Apigee, which handles latency control, rate limiting, throttling, and dependency isolation to ensure consistent response times even under load. The Core Platform interacts directly with the Spanner database to store and update member, staff, and operational data, while member apps and website widgets connect via an internal REST API layer. This architecture ensures that onboarding workflows — including instructor and staff provisioning — are processed through a consistent, low-latency pipeline with Apigee acting as the gateway to absorb dependency failures and manage traffic shaping.

170 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform supports automated employee onboarding and offboarding, including integration with HR/payroll systems (e.g., ADP).

NOT SUPPORTED

Hapana does not currently offer automated employee onboarding or offboarding workflows, nor a native integration with HR or payroll systems. Staff records can be created and managed within the platform, and bulk import tools are available to regularly update employee data as needed. API access is also available to support custom integrations with third-party HR and payroll systems, with specific requirements scoped during implementation. Hapana's authentication system supports SSO capabilities, which can be scoped and configured to align with your organization's identity provider. Staff scheduling, shift management, and instructor availability and sub management are on the product roadmap.

171 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how employee status changes (hire, role change, termination) trigger downstream provisioning and deprovisioning across connected systems.

AVAILABLE

Automated downstream propagation to connected third-party systems is not a native out-of-the-box workflow, but provisioning and deprovisioning processes can be scoped and implemented via Hapana's API. Hapana uses Firebase as its authentication foundation, which can be linked to SSO to manage platform access for deprovisioning as staff statuses change.

176 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform reconciles class and instructor activity with payroll systems, including integration with payroll providers.

NOT SUPPORTED

Hapana captures instructor activity data — including session assignments, attendance, and session counts — and supports payroll tier assignments per instructor to enable payroll calculations within the platform's payroll report. This data is also accessible via CSV export and soon in the API for clients who need to connect to an external payroll provider. Native payroll system integrations are not currently available out of the box, so deeper integration requirements would be scoped and implemented via the API. Staff scheduling and shift management capabilities are on the product roadmap to further expand workforce management over time.

177 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how class delivery and participation data is matched accurately to payroll outputs.

PARTIAL

Hapana links class delivery and attendance data to payroll outputs through the payroll report for Instructors, Coaches, and Trainers. This report draws on session-level data — classes delivered and attendance recorded — to generate earnings summaries that managers can run on behalf of staff. This data is also available via BigQuery, where sharing can be enabled to pull class, attendance, and instructor information for external review or integration into your own payroll workflows.

178 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how payroll discrepancies are identified and resolved within the system.

PARTIAL

Hapana provides a Payroll Tier Audit report for instructors, coaches, and trainers that managers can run to review earnings data. Discrepancy identification relies on managers reviewing this report and reconciling against session records — there is no automated discrepancy flagging or resolution workflow built into the platform.

181 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how updates to staff records are propagated across integrated platforms.

AVAILABLE

When staff records are updated within Hapana, changes are reflected in real time across the platform — admin views, scheduling tools, and member-facing interactions all draw from the same underlying record with no manual sync required. The same real-time propagation applies to member profile updates made via the mobile app, which sync immediately to staff and admin views. For deeper cross-platform staff record propagation (e.g., syncing staff/instructor data to third-party integrated systems), public APIs can be used to sync the information.

183 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how your platform supports content distribution across multiple channels or tools, including scheduling and delivery platforms.

AVAILABLE

Hapana's native CMS supports content distribution across 25 content types — including articles, videos, audio, recipes, challenges, and banners — delivered via a REST API to the branded mobile app, embedded web widgets, and kiosk interfaces. Content is authored centrally at the corporate level and distributed to sites, site groups, or regions via a targeting model, with package gating to control access by membership tier. Scheduling is built in: content can be published immediately or queued for exact-time release (and unpublish). For video specifically, content is transcoded to HLS adaptive streaming and delivered via Media CDN, with external URLs (YouTube/Vimeo) also supported. Banners support five placement surfaces, each with configurable deep-link actions to direct members into specific content or experiences.

191 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe any latency, dependencies, or integration considerations impacting trainer availability synchronization.

NOT SUPPORTED

Hapana's platform is built on Google Cloud Spanner as the single operational database, ensuring all instructor availability updates — whether made through the Core Platform or via external API — are written and read from one consistent source of record. API traffic is governed through Google Apigee, which handles rate limiting, throttling, and dependency isolation to maintain low-latency response times even under load. Member apps and website widgets connect via an internal REST API layer, with Apigee acting as the gateway to absorb dependency failures and manage traffic shaping. This architecture ensures instructor provisioning and availability synchronization are processed through a consistent, low-latency pipeline with no fragmented data states across channels.

198 5.14-04: Describe how your platform provisions instructor profiles across multiple downstream systems (e.g., scheduling platforms, training delivery tools, or engagement applications).

AVAILABLE

Hapana centralizes instructor profiles within the platform, with instructor bios surfaced directly in the system and on the member-facing schedule so members can see who is teaching each class, as well as native integrations such as Classpass. For provisioning across additional downstream systems such as third-party training delivery tools or external engagement applications, public APIs must be used to pull down new and updated information.

199 5.14-05: Explain how your system ensures consistent instructor profile creation across all required systems without manual re-entry.

PARTIAL

Hapana operates on a single source of truth model for instructor profile data. When an instructor profile is created in Hapana, all core information — name, certifications, biographical details, and scheduling availability — is captured once and automatically propagated across integrated systems via our API-based integration layer. Because Hapana is an all-in-one platform covering scheduling, CRM, marketing, billing, and member-facing apps, most profile data is natively shared across functions within a single system, eliminating the need for manual re-entry. For third-party integrations, API synchronisation ensures updates made in Hapana are reflected consistently across connected platforms.

200 5.14-06: Describe how onboarding workflows manage dependencies between systems and ensure data consistency across platforms.

AVAILABLE

Hapana manages onboarding data dependencies through a structured ETL (Extract, Transform, Load) framework. Data enters the platform via Core, internal APIs (App and Embed), Public API, and Integration Partner APIs (e.g., ClassPass), with encryption in transit enforced across all channels. Payment data is isolated and handled directly with the payment processor to ensure separation of sensitive financial information. Before the final load phase, the transformed migration file is shared with the location team for review and validation, ensuring data consistency is confirmed by stakeholders prior to go-live.

201 5.14-07: Describe how your platform integrates with HR and payroll systems (e.g., ADP) to support employee onboarding and offboarding workflows.

NOT SUPPORTED

Hapana does not currently offer native integrations with HR and payroll systems such as ADP for employee onboarding and offboarding workflows. The platform does support staff compensation reporting based on tier rates, session attendance, or time clock entries with CSV export. For specific integration requirements, API access is available and can be scoped as a plan of action (POA). Additionally, payroll integration with Xero/MYOB is currently on our product roadmap (Planned, Backlog — Integrations squad).

202 5.14-08: Explain how employee lifecycle events (hire, role change, termination) trigger downstream provisioning or deprovisioning across connected systems.

AVAILABLE

Hapana does not natively automate provisioning or deprovisioning triggered by employee lifecycle events such as hire, role change, or termination. However, deprovisioning can be managed through SSO-based identity provider integrations using Firebase Authentication — revoking or modifying access at the identity provider level will propagate to Hapana access accordingly. For hire and role change events, Hapana's bulk import utility and centralized role configuration enable rapid onboarding and permission assignment across single or multi-location environments. Role changes can be applied manually through the admin console using structured access policies and access rules at the brand or location level.

210 5.14-16: Describe how your platform reconciles class delivery and instructor activity with payroll systems, including integration with payroll providers.

NOT SUPPORTED

Hapana tracks class delivery and instructor activity within the platform, generating staff compensation reports based on tier rates, session attendance, and time clock entries — all exportable to CSV for use in payroll processing. Data can also be accessed via API for custom payroll workflows. Hapana does not currently offer native integrations with HR and payroll systems such as ADP; however, specific integration requirements can be discussed and scoped.

211 5.14-17: Explain how activity data is matched accurately to payroll outputs, including handling of discrepancies.

AVAILABLE

Hapana's platform does not include a native payroll processing module, so direct matching of activity data to payroll outputs is not a built-in function. Instructor and staff session activity is captured within the platform (class attendance, session delivery, bookings), and this data is exportable for use in third-party payroll reconciliation workflows. Discrepancy handling would be managed by the operator using Hapana's reporting exports alongside their payroll system.

212 5.14-18: Describe how payroll reconciliation processes are auditable and traceable.

AVAILABLE

Hapana's payroll reconciliation auditability is partially supported today, with stronger capabilities on the roadmap. Currently, the Admin Audit Log captures timestamped records of key system events, providing a traceable history of changes. Full payroll integration with systems such as Xero and MYOB is on the product roadmap, which will further support end-to-end payroll auditability.

218 5.14-24: Describe how updates to staff records are synchronized across integrated platforms.

AVAILABLE

Staff and employee records are configured and managed centrally from the Hapana core platform, supporting single or multiple locations for core operations and analytics. For Hapana's integrated products — CRM (Grow) login is currently handled separately by location, though alignment to the core platform is in progress. For third-party integrations, synchronization behavior depends on the capabilities of the connected platform and the integration method used.

42

5.4 Check-in & Access Control: Describe how your system supports dependent or child check-in workflows, including entitlement validation at the time of access.

AVAILABLE

Hapana supports checking in a member and guest together within a single check-in module, which covers accompanying dependent or child scenarios at the front desk. Entitlement validation occurs at the point of booking and check-in, ensuring the primary member's active membership and credits are confirmed before access is granted. For more granular child-specific entitlement workflows (e.g., age-gated access rules or independent child profiles), please contact your Hapana account representative to confirm current configuration options.

- 88** **5.8 Member Communications (Transactional) — Describe transactional messaging (receipts, billing notices, freeze/cancel confirmations, dunning messages) and consent capture/revocation, with consent propagated to downstream marketing systems.**

AVAILABLE

Hapana natively differentiates transactional messaging (booking confirmations, payment receipts, cancellation notices, membership activation alerts) from promotional communications at the platform level. Transactional messages are treated as a priority category not subject to standard promotional opt-out rules, supporting regulatory compliance. Operators can configure both communication types with controls over channel (email/SMS), audience targeting, and consent status.

- 89** **5.8 Member Communications (Transactional) — Describe how your platform ensures reliable email and SMS deliverability, including handling across major providers (e.g., Yahoo, Gmail).**

AVAILABLE

Hapana's platform natively separates transactional and promotional communications at the infrastructure level. Transactional messages — booking confirmations, payment receipts, cancellation notices, and account alerts — are treated as a distinct category with delivery priority and are not subject to standard marketing opt-out rules. However, specific technical details around deliverability infrastructure (e.g., IP reputation management, dedicated sending domains, provider-level handling for Gmail or Yahoo) are not covered in the available context.

- 90** **5.8 Member Communications (Transactional) — Explain how communication functionality is standardized and consistently deployed across all locations.**

AVAILABLE

Hapana standardizes member communications across locations through a centralized platform configuration, where communication templates and messaging workflows are defined at the corporate level and consistently applied across all sites. Each location can conduct 1-on-1 transactional communications with their members (e.g., booking confirmations, payment receipts, session reminders) within those standardized frameworks. Corporate-to-member broadcast communication is a capability on our product roadmap, further extending centralized communication governance across the network.

- 91** **5.8 Member Communications (Transactional) — Describe capabilities for resending communications.**

AVAILABLE

Hapana maintains a full communication history within each client record, giving staff visibility into all past transactional communications sent to a member or prospect. The built-in audit tool as well as the contact log allows precise tracking of communication attempts, ensuring staff can review delivery history and take informed action where needed. Hapana does not currently allow you to simply re-trigger a communication at this time.

- 92** **5.8 Member Communications (Transactional) — Explain how locations can monitor communication performance and delivery outcomes.**

AVAILABLE

Communication performance for transactional messages is tracked at the member profile level, where staff can view all SMS and email communications sent to an individual member along with sent and failed delivery statuses. A centralized reporting dashboard to summarize this data across all members is currently on the roadmap for the second half of 2026.

93 5.8 Member Communications (Transactional) — Describe how communication templates and workflows are centrally managed and controlled.

AVAILABLE

Hapana provides centralized admin oversight and proxy management of member communications. Administrators can manage communication templates and control workflows from a central admin layer, ensuring consistency across locations. Staff-level access to communications can be governed through permission controls, preventing unauthorized changes to transactional message templates.

94 5.8 Member Communications (Transactional) — Describe how your platform maintains a complete history of member communications, including the ability to view prior notifications and message delivery records.

AVAILABLE

Hapana maintains a complete contact history for both prospects and members, storing records of communications that are accessible directly within each member's profile. Staff can view prior notifications and message delivery records, providing a full audit trail of transactional communications over time.

151 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform supports targeted communication to corporate member groups, including segmentation and delivery of notifications.

AVAILABLE

Hapana supports targeted push notifications to defined member segments via the admin portal, enabling operators to reach specific groups — such as corporate members — with promotions, class announcements, or operational alerts. Notifications are delivered through the branded mobile app and complement a broader multi-channel suite including email and SMS. Admins manage notification templates centrally, and members retain control over their own preferences.

152 5.12 Corporate, B2B & Emerging Revenue Models — Explain how communication campaigns are used to support employee engagement initiatives, including contests and participation programs.

AVAILABLE

The available context does not cover communication campaigns specifically designed to support corporate employee engagement initiatives, contests, or participation programs. Please contact your Hapana account representative for details on how Hapana's communication tools can be configured to support B2B wellness programs.

154 5.12 Corporate, B2B & Emerging Revenue Models — Explain how corporate administrators can initiate and manage communication campaigns or contests within their organization.

AVAILABLE

Hapana supports admin oversight and proxy management of communications, allowing corporate or multi-location administrators to initiate and oversee communication on behalf of their organization. However, specific self-serve campaign and contest management tools designed explicitly for corporate B2B administrators are not fully detailed in the available context. Please contact your Hapana account representative for a detailed walkthrough of corporate communication capabilities.

231 5.14-37: Describe how your platform supports creation and management of member engagement features such as challenges and leaderboards.

AVAILABLE

Our platform includes a fully featured Challenge module designed to drive member engagement through structured, time-bound fitness challenges. Brands configure each challenge through our CMS with a title, description, duration, start type, attendance goals, daily member goals, assessment metrics, and scheduled content or banners that appear at specific points during the challenge lifecycle. We support two start types: a fixed calendar-date model that includes a countdown timer and automatically fast-forwards members who join partway through to the correct current day, and a rolling purchase-based model where the challenge begins the moment a member buys in. This flexibility allows fitness businesses to run both community-wide synchronized challenges and always-on evergreen programs simultaneously.

Members enroll by purchasing the associated package directly through the branded mobile app, with home screen banner targeting logic automatically controlling which challenge prompts each member sees based on their region, location, package ownership, and membership status. Once enrolled, members can view challenge details and history, check off daily goals from a configured goal list, log assessment metrics on designated assessment days, and track their attendance progress toward the session target. The system also intelligently manages the member journey for new members who purchase a challenge before holding a location membership, surfacing a follow-up membership purchase banner so they can complete their setup and begin booking classes. This end-to-end challenge infrastructure is purpose-built to drive attendance, accountability, and long-term member retention across single-location studios and multi-site franchise networks alike.

232 5.14-38: Explain how leaderboard data is collected (including data sources, capture methods, and update frequency).

AVAILABLE

Hapana does not offer a traditional leaderboard feature. Instead, Hapana provides a Challenge Module that enables brands to create structured, time-bound fitness challenges that members enroll in via purchase and track through the mobile app. Challenge configuration is managed in Contentful (Hapana's CMS) and surfaced to members through app screens, home banners, and deep links. Member participation and progress data is captured through the platform as members log activity, with the experience updated in real time as members interact with the challenge through the app.

- 1 **5.1 Member Lifecycle — Describe support for: join online (including Gold's hosting the customer-facing join form while the vendor handles activation downstream), in-club join, onboarding flows, freeze and cancel with retention triggers, pause and reactivation, and win-back outreach hooks. State your typical time from web submission to active member.**

AVAILABLE

Hapana supports the full member lifecycle across online and in-club join, lifecycle management, and win-back hooks:

****Online Join:**** Members can join via a hosted web form. The join form can be embedded or linked from Gold's Gym's own web properties, with Hapana handling downstream activation, payment setup, and membership provisioning automatically upon submission.

****In-Club Join:**** Staff can enroll members directly through the Hapana back-office, including agreement signing, payment method capture, and immediate membership activation.

****Onboarding Flows:**** Post-join automated communications (welcome emails, onboarding sequences) are triggered upon activation to guide new members through their first steps.

****Freeze, Pause & Cancel:**** Hapana supports pre-scheduled suspensions, freezes, and cancellations with configurable suspension fees, reason-code tracking, and electronic member self-service requests. Retention triggers can be configured at the point of cancel/freeze intent to present offers or alternatives before the action is confirmed.

****Reactivation & Win-Back:**** Lapsed or cancelled member records are retained, enabling staff-initiated or automated reactivation outreach. Win-back campaign hooks are supported via the marketing automation and communication tools.

****Time from Web Submission to Active Member:**** Activation is near-real-time — typically within seconds of a completed web submission, once payment is confirmed.

- 2 **5.1 Member Lifecycle — Describe how your platform enables member self-service for lifecycle events, including freeze, pause, cancellation, and reactivation, and whether these actions can be completed without staff intervention.**

AVAILABLE

Hapana supports the full member lifecycle self-service workflow, including freezes (suspensions), cancellations, and reactivation. Members can submit freeze and cancellation requests electronically without requiring staff intervention. The platform supports pre-scheduling of suspensions and cancellations, reason-code tracking for both actions, suspension fee application, and invoice/billing management during a freeze period. Staff oversight is available but not required for these actions, enabling a fully self-service experience where configured.

- 2 **Departmental Discovery & Demonstration Sessions — Demonstration flow (b): Multi-location member check-in — travel-pass scenario; one member, two locations, verified entitlement. Primary area: Core / Franchise.**

PARTIAL

Hapana supports multi-location access configurations, allowing a member's entitlement to be scoped to all connected locations, a defined group of locations, or their home location only. In a travel-pass scenario, a member with network-wide or multi-location entitlement can check in at a visited location, with the system verifying their active membership and access rights at that club. Note that while check-in and entitlement verification across locations is supported, cross-club service delivery (e.g., booking a class at Location A and having it fulfilled at Location B) is not currently supported — the visit and booking must originate at the same location.

3 5.1 Member Lifecycle — Describe how your system supports automated retention triggers during cancellation or freeze workflows (e.g., save offers, alternative plans, outreach prompts).

AVAILABLE

Hapana supports freeze and cancellation workflows with pre-scheduling, electronic member requests, and cancellation/freeze reason tracking. Suspension fees can be applied, and time and invoice management is handled during the suspension period. However, automated retention triggers such as in-workflow save offers, alternative plan prompts, or automated outreach sequences would be available in our CRM platform. When a cancellation request is filled out, we can look at the reason, and depending on the reason they provided we can send an email or SMS with a link to a specific membership widget in a hidden landing page that the customer can downgrade their membership through for example.

4 5.1 Member Lifecycle — Describe how reactivation and win-back processes are automated or system-driven, including integration with communication or CRM tools.

AVAILABLE

Hapana supports automated member engagement journeys that can drive reactivation and win-back workflows via our Grow platform. Staff can build multi-step sequences — for example, triggering a call task on day 1, an email on day 2, and so on — based on member status events such as cancellation or inactivity. Tasks within these journeys can be assigned priority levels, and staff have a clear view of outstanding versus completed tasks to ensure follow-through. These journeys integrate with Hapana Grow's built-in communication tools (email and SMS) to deliver timely, personalized outreach without manual intervention.

5 5.1 Member Lifecycle — Explain how lifecycle workflows (freeze, cancel, rejoin) are standardized and enforced across multiple locations.

AVAILABLE

Hapana standardizes member lifecycle workflows across locations through centralized policy enforcement covering freezes (suspensions), cancellations, and rejoins. Suspensions support pre-scheduling, invoice and time management, and optional suspension fees. Cancellations and freezes can be initiated electronically by members or by staff, with mandatory reason tracking captured at the point of action. Pre-scheduling of both suspensions and cancellations ensures consistent enforcement of notice periods and billing rules regardless of which location handles the request. Multi-location membership passporting — enabling seamless membership recognition and lifecycle enforcement across all locations — is currently on our product roadmap (Priority: P1).

6 5.1 Member Lifecycle — Describe differences (if any) between web-based and in-club onboarding flows, and how consistency of member activation is maintained.

AVAILABLE

Hapana supports both web-based embed/App/Kiosk (member self-service) and in-club (staff-assisted) onboarding flows. Members can join and activate online via the branded member portal or embedded widget, while staff can enroll members directly through the back-office platform — covering standard memberships as well as Personal Training or other package based activation. Consistency is maintained because both flows write to the same member record and trigger the same activation logic — agreement creation and signature capture, credit allocation, payment setup, and access provisioning — ensuring a uniform outcome regardless of how enrollment originates.

7 5.1 Member Lifecycle — Describe how your platform supports inline agreement creation and digital signature capture during the sales process, including whether signatures are captured fully within the transaction flow without post-processing.

AVAILABLE

Hapana supports inline agreement creation and digital signature capture as part of the membership sales flow. The signed agreement and the member's digital signature are captured and stored in the transaction process, tied directly to the member's profile. The exact version of the agreement signed is preserved, allowing staff to retrieve and verify the document at any time without post-processing steps.

8 5.1 Member Lifecycle — Describe how agreement execution is stored, audited, and linked to the member record in real time.

AVAILABLE

Waivers and agreements executed by members are stored directly on the member profile within Hapana and are accessible in real time by both staff (via the admin portal) and the member (via the app). This ensures a persistent, linked record that staff can review at any point during the member lifecycle.

9 5.1 Member Lifecycle — Describe how member profile data is updated and synchronized across all systems in real time, including mobile app and CRM integrations.

AVAILABLE

Member profile data is stored in a single centralized database, meaning any updates made through the Hapana core application, member app, API, or embed are reflected in real time across all platform touchpoints — ensuring staff, admins, and instructors always see current information. Data synced to the Grow CRM operates on an event-driven basis and updates within minutes, keeping the CRM aligned with the latest member records from the core platform.

10 5.1 Member Lifecycle — Explain how your system ensures data consistency and prevents profile discrepancies across channels.

AVAILABLE

Hapana maintains a single member record as the system of truth. Any profile update made by a member through the mobile app — including personal details, contact information, and linked accounts — syncs to the platform in real time, meaning staff and admin views are updated immediately with no manual reconciliation required. This eliminates discrepancies between channels: whether a staff member accesses a record via the web platform or admin tools, they always see the current state of the member profile.

11 5.1 Member Lifecycle — Describe expected latency between profile updates and downstream visibility across all applications.

AVAILABLE

Member profile updates made via the mobile app or admin platform sync to the Hapana system in real time — there is no batch processing or manual sync delay. Staff and admin views reflect changes immediately upon save, ensuring consistency across all platform surfaces.

12 5.1 Member Lifecycle — Describe how your platform supports modification and rewriting of membership agreements, including preservation of historical records and linkage to add-ons or related services.

AVAILABLE

Hapana supports configurable membership and agreement management, allowing operators to define product types, agreement terms, and membership packages with specific timing (e.g., 12-month, 18-month terms). Cancellation conditions, notice periods, and penalty rules are configured at the membership/product level, and terms are presented to members for review and digital signature at the point of purchase. Executed agreements are stored as PDFs attached to the member record, with a full historical view of all agreements accessible per member. Add-ons and related services can be linked to membership products, with commercial rules applied per product type.

13 5.1 Member Lifecycle — Explain how agreement changes are handled to ensure no disruption to billing, access, or reporting workflows.

AVAILABLE

When an agreement is changed or updated, Hapana maintains enforcement continuity by tying agreement signature requirements directly to booking and purchase workflows. Incomplete or updated agreements trigger enforcement at the point of transaction — members cannot complete bookings or purchases until required signatures are collected, or transactions are flagged as pending depending on configured enforcement rules. Staff can monitor agreement status from the member profile, resend signature requests, or collect in-person signatures, ensuring billing and access workflows are not silently disrupted. Reporting surfaces signature slot status and request timestamps so compliance gaps remain visible without manual auditing.

14 5.1 Member Lifecycle — Describe how full audit history is maintained and accessible for all agreement changes.

AVAILABLE

Hapana maintains a full Admin Audit Log (accessible at Settings > Admin Audit Log) that records every significant system event, including agreement and membership changes. Each log entry captures the event type, the client contact involved, the timestamp, and the outcome. This provides staff, support teams, and compliance officers with a traceable, timestamped record of all changes.

15 5.1 Member Lifecycle — Describe how your platform supports member agreement cancellation, including whether cancellations are processed immediately and how agreement status changes are reflected across the system.

AVAILABLE

Hapana supports the full cancellation lifecycle for member agreements. Staff or members can initiate cancellations electronically, with the ability to pre-schedule a future cancellation date rather than processing only immediate terminations. The system captures the reason for cancellation at the time of request, and agreement status changes are reflected across the platform — affecting billing, access, and reporting. Suspension (freeze) workflows follow the same pattern, including optional suspension fees and time/invoice management.

16 5.1 Member Lifecycle — Describe how your system supports membership freeze or suspension workflows, including how suspension dates are applied, managed, and enforced across all system components.

AVAILABLE

Hapana supports full membership freeze and suspension workflows, including the ability to pre-schedule suspension and cancellation dates so changes are applied automatically at the appropriate time. Suspensions include invoice management (pausing billing for the duration of the hold) and the option to apply a suspension fee. Staff can manage these workflows from the back end, and members can initiate freeze or cancellation requests electronically through self-service channels. The system also captures and tracks the reason for each freeze or cancellation, providing an audit trail across the membership record.

17 5.1 Member Lifecycle — Describe how your platform supports reversal of pending or future cancellations, including how the system ensures no unintended side effects on billing, access, or reporting.

AVAILABLE

Hapana supports pre-scheduling of both suspensions and cancellations, and staff can reverse a pending or future cancellation before it takes effect. The platform tracks cancellation and freeze reasons, and because the action has not yet processed, reversing it preserves the member's billing cycle, access rights, and reporting state without triggering unintended side effects. Members can also initiate freeze or cancellation requests electronically, giving staff visibility into pending lifecycle changes in advance.

18 5.1 Member Lifecycle — Describe how your system supports reactivation of terminated or expired agreements, including whether original agreement terms are restored or new terms are applied.

AVAILABLE

Hapana supports staff-initiated reactivation of canceled memberships with full restoration of original agreement terms — including billing cycle amount, expiration date, start date, and the original signed agreement reference with contract signature timestamp. No re-signing is required. Important operational notes: (1) Only canceled memberships are eligible — expired agreements cannot be directly restored and require a new enrollment. (2) Recurring invoices are restored rather than recreated, so the next billing date carries over from before cancellation and may need manual adjustment. (3) Credit balances are not automatically restored at reactivation and may require manual staff adjustment. Reactivation events are not currently captured as a distinct movement type in the Member Movement report.

19 **5.1 Member Lifecycle — Describe how your platform allows users to modify agreement terms, including expiration dates, obligation periods, and contractual conditions, and how changes are persisted and audited.**

PARTIAL

Hapana uses a template-driven model for agreement terms, with a clear distinction between what is modifiable at the per-service level versus the template level. For active memberships, staff can change the service plan or template (effective immediately or at end of cycle), apply custom price overrides, adjust credit balances, toggle auto-renewal, and extend expiry dates on package-type services — with the extension cascading to all associated credit allocation records. A new agreement document reference can optionally be linked when a plan change is executed.

All plan changes are persisted to the database, capturing the originating and resulting template IDs, full JSON snapshots of both templates at the time of change, effective date, execution timestamp, and the identity of the staff member who initiated it. Credit allocation adjustments are logged separately at the field level, recording field name, old value, new value, staff user, and any associated invoice. Original terms at the time of purchase are snapshotted onto the service record, keeping the founding agreement always recoverable. Obligation periods, minimum terms, billing frequency, and start dates are defined at the template level and are not modifiable per-service — individual exceptions are handled via template cloning or structured cancellation workflows.

20 **5.1 Member Lifecycle — Describe how your system supports rewriting or replacing active agreements, including how historical agreements are preserved and how continuity across billing and services is maintained.**

AVAILABLE

Hapana's Member Management System maintains a full history of member service agreements — including Personal Training agreements — along with their statuses, so historical records are preserved and accessible at any time. When an active agreement is modified or replaced, staff can view both current and past agreements within the member profile. Billing continuity is supported through flexible credit allocation that decouples credits from payment cycle timing, ensuring members retain access to services without interruption during agreement transitions.

21 **5.1 Member Lifecycle — Describe how your system supports account-level notes, including ability to add, edit, delete, and retrieve notes, and how note history is preserved.**

AVAILABLE

Hapana supports account-level notes on member profiles with employee attribution and timestamps recorded on every note entry, providing a clear audit trail of who added or modified notes and when. Staff can add and retrieve notes directly from the member profile. Note history is preserved within the members profile.

22 **5.2 Membership Plans & Pricing — Describe support for corporate-defined plan templates applied locally, franchisee control over local pricing within corporate-set bounds, bundled plans, family memberships, and promotional pricing windows. (Configuration hierarchy: \$7.)**

PARTIAL

Hapana supports membership plan templates defined at the corporate/HQ level, which can be copied and applied across franchise locations. Franchisees can adjust local pricing within those templates today; however, formal brand-level enforcement of pricing bounds with structured local overrides is in active development and targeted for Q3 2026. Bundled plans are supported natively via add-on bundles and tiered access structures, and promotional pricing is handled through promo codes, discount tiers, and time-limited founding/early-adopter program windows. Family and household membership linking is currently in progress as a roadmap priority.

23 **5.2 Membership Plans & Pricing — Describe how your platform supports flexible membership structures, including family accounts, dependent members, and household relationships.**

AVAILABLE

Hapana supports flexible membership structures with customizable service packages, tiered plans, age restrictions, and time/day-based access controls — enabling operators to tailor offerings across different member segments. Dependent billing is supported today through the responsible party functionality, which allows a primary account holder to manage and cover billing for linked members. Broader household relationship and family account linking features are currently in development and expected to be available soon.

24 5.2 Membership Plans & Pricing — Explain how your system handles complex plan configurations, including bundled offerings, hybrid memberships, and evolving pricing models.

AVAILABLE

Hapana supports flexible membership and agreement configuration, allowing operators to define product types, agreement terms (month-to-month, 12-month, 24-month), pricing, and cancellation conditions at the individual membership level. Intro offers can be configured to automatically roll into a different membership or package type upon expiration, supporting evolving pricing models without manual intervention. Multiple services can be bundled within a single offering, enabling hybrid memberships that combine access types, classes, or other entitlements. Commercial rules — including notice periods, cancellation windows, and penalty clauses — are applied per membership type and presented to members for review and e-signature at point of purchase.

25 5.2 Membership Plans & Pricing — Describe how corporate-level plan templates and franchise-level pricing controls are managed, including configuration boundaries.

ROADMAP

Hapana supports a two-tier configuration model for membership plans. At the corporate (HQ) level, administrators can create membership and training package templates and lock them to prevent club-level modification. These packages can then be distributed to individual clubs or pushed in batch across the network. Clubs operate within the boundaries set by HQ — they can use and assign approved packages but cannot alter locked plan structures or pricing. This ensures brand and pricing consistency while still allowing HQ to tailor package availability per location as needed.

26 5.2 Membership Plans & Pricing — Describe how promotional pricing is configured, including support for: start/end windows, conditional eligibility, and automated activation/deactivation.

AVAILABLE

Hapana supports promotional pricing through its membership and agreement management framework. Operators can configure time-bound promotions with defined start and end windows, applying discount structures such as percentage-off or fixed-period free trials at the product or membership level. Promotional pricing deactivates automatically upon expiry, reverting to standard pricing without manual intervention. Introductory offers are supported and can roll into a separate package or membership upon completion, and operators can configure a membership to renew into a different membership type after a specified period.

27 5.2 Membership Plans & Pricing — Explain how your system handles non-revenue (\$0) agreements and promotional contracts, including whether these can be executed without workaround or manual steps.

AVAILABLE

Hapana fully supports non-revenue (\$0) agreements and promotional contracts as a native capability — no workarounds or manual steps required. Service templates have no minimum price restriction, so operators can configure free memberships, complimentary packages, or promotional plans by simply setting the price to \$0. When a member is enrolled in a \$0 service, the system automatically generates and settles a \$0 invoice without routing through a payment gateway, and the checkout flow bypasses the payment step entirely. For recurring \$0 memberships, \$0 invoices are auto-generated and settled each billing cycle, maintaining a consistent record while being excluded from net revenue reporting. Agreement terms, cancellation conditions, and duration apply equally to \$0 and paid agreements, ensuring full contractual integrity. Ongoing promotional pricing for future billing cycles can be managed via promo codes with the recurring discount flag enabled.

28 5.2 Membership Plans & Pricing — Describe how your system supports sale of legacy or discontinued membership plans, including how these plans are maintained and controlled within the platform.

AVAILABLE

Hapana supports the management of legacy and discontinued membership plans by allowing operations teams to retain existing plan configurations in the system while controlling availability for new sales. Membership products can be set up with specific agreement terms, pricing, billing cycles, and cancellation conditions at the product level — meaning a legacy plan can remain active for existing members without being offered to new prospects. Different commercial rules (e.g., notice periods, agreement lengths, penalty clauses) can be applied per membership type, ensuring legacy members are not inadvertently migrated to new terms.

29 **5.2 Membership Plans & Pricing — Describe how your platform supports the sale of personal training packages, including configuration of package types, session quantities, and pricing structures.**

AVAILABLE

Hapana supports the configuration of personal training packages through its membership and product management tools. Operators can define package types (e.g., single sessions, multi-session bundles), set session quantities (credits), and configure corresponding pricing structures — including one-time purchases or recurring payment terms. Credits are allocated to members upon purchase and can be applied to book PT sessions, with staff able to manage credit assignment and session bookings directly from the platform. Different pricing rules and agreement terms can be applied per package type, enabling flexible commercial structures across your personal training offering.

30 **5.2 Membership Plans & Pricing — Explain how package details (type, session quantity, pricing) are captured, validated, and recorded at the time of sale, and how they are maintained within the member record.**

AVAILABLE

At the point of sale — whether through the staff portal, embeddable website widget, or member-facing mobile app — Hapana captures and validates the full package record: package type (recurring membership, class pack, intro offer, or credit bundle), session/credit quantity, price, billing frequency (weekly, monthly, annual, or one-time), and validity/expiration period. The checkout flow enforces field-level validation before payment is processed, preventing incomplete or inaccurate transactions.

Once confirmed, the package is written permanently to the member record. Staff can view active packages, remaining credit balances, and expiration dates in real time via the staff portal. Members can self-serve the same information through the Packages tab in the mobile app or the website widget. Package configuration — including pricing structures, intro offer eligibility, agreement templates, promo codes, and discount tiers — is managed centrally in the admin portal's Retail Settings, ensuring consistency across all sales channels.

46 **5.5 Travel Pass / Multi-Location Usage — Describe how access rules and entitlements are managed for members using multiple locations.**

AVAILABLE

Hapana supports multi-location member access through a combination of membership entitlements and location-based access rules. A member's home club is assigned at the account level, and access to additional locations can be granted, modified, or revoked within the platform. For cross-location visits, Hapana supports Holiday Destination Fees — a manual, event-driven charge operators can apply when members use a location outside their home club, enabling both cost recovery and access control.

130 **5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform supports usage-based membership models, including member acquisition, usage tracking, billing, and reporting.**

ROADMAP

Hapana supports usage-based membership models through credit-based tracking, automated billing, and analytics reporting. Members are acquired via branded digital channels; session/credit usage is tracked in real time and can be decoupled from payment cycles (credits are allocatable independent of billing cycle completion). Billing is handled automatically based on membership plan configuration. Reporting covers membership and revenue analytics, with revenue waterfall reporting currently on the product roadmap (Planned, P2). Rollover/transfer of unused membership credits is also in active development, anticipated within 60–90 days.

133 **5.12 Corporate, B2B & Emerging Revenue Models — Explain how usage-based memberships are enrolled.**

ROADMAP

Hapana supports usage-based memberships through a credit-based system. Members are enrolled via standard membership enrollment flows, with credits allocated based on their membership tier. Credit allocation has been decoupled from payment cycles, meaning credits can be assigned and used independently of billing timing. Usage and benefits tracking is supported, with rollover/transfer of unused credits currently on the roadmap.

134 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform supports end-to-end corporate membership enrollment workflows, including QR-based and link-based join flows.

AVAILABLE

Hapana supports corporate membership enrollment via embeddable Web Widget tools that can be placed on a corporate client's website or shared as a direct enrollment link. QR code-based join flows are supported by linking a QR code to these enrollment URLs, enabling seamless member sign-up. Mobile app integration is also available for broader enrollment scenarios. For more advanced B2B requirements — such as employer-sponsored billing or corporate account hierarchies — we recommend a discovery session with your Hapana account representative to confirm full scope.

135 5.12 Corporate, B2B & Emerging Revenue Models — Explain how employees are able to self-enroll using company-specific access points, and how pricing rules are validated and applied.

PARTIAL

Hapana supports corporate self-enrollment today through targeted widget embed URLs scoped to specific corporate membership packages. These URLs can be shared directly with eligible employees, creating a company-specific access point that limits purchase to the intended offering without public exposure. Pricing rules are enforced by binding the pre-agreed corporate rate to the specific embed URL or campaign, so employees always enroll at the correct price. Additional eligibility control is available via the Grow module, where operators can target enrollment flows to contact lists segmented by employer tag. A fully native corporate account structure with deeper automated pricing rule enforcement and employer code validation is currently on our product roadmap.

136 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your system handles bulk enrollment processes, including employer-provided employee file uploads and batch onboarding.

AVAILABLE

Hapana supports bulk enrollment and batch onboarding through structured file imports that allow administrators to upload large volumes of member or staff records simultaneously — including role assignments — eliminating manual data entry at scale.

145 5.12 Corporate, B2B & Emerging Revenue Models — Explain how add-on services or entitlements are linked to primary members within corporate structures, and how those relationships are maintained.

AVAILABLE

Add-ons can be billed either to the corporate entity or to the individual member at point of sale, allowing a mix of corporate-funded entitlements and individually billed services within the same profile. Cross-location entitlement usage is tracked via Corporate Usage reporting, capturing home location, visited location and package used.

147 5.12 Corporate, B2B & Emerging Revenue Models — Explain how corporate administrators can manage employee memberships, including adds, updates, and removals.

PARTIAL

Corporate administrator membership management is supported today via an API-based approach. Employee members are tagged and segmented using custom member properties within Hapana, which can then be exposed via API to a lightweight custom application scoped to that corporate account. This allows a company administrator to view only their employee roster and submit adds, updates, and removals — executed in real time via API calls. A purpose-built self-service corporate administrator portal with native bulk roster management is currently on our product roadmap.

160 5.12 Corporate, B2B & Emerging Revenue Models — Explain how relationships between primary members and add-ons are maintained within corporate account structures.

AVAILABLE

Corporate entitlements — including credits, access rights, and package inclusions — are tied directly to the primary member profile and governed by corporate-defined package rules and at the time of sale of the package or membership. Add-on services operate independently: billing responsibility is defined at point of sale, so an add-on can be assigned to bill either to the corporate entity or to the individual member, allowing operators to mix corporate-funded entitlements with individually billed services within the same profile. Cross-location entitlement usage and revenue attribution are tracked through Hapana's Corporate Usage reporting mode.

187 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform enables staff to view client session packages, including package type, total sessions, used sessions, and remaining balances.

AVAILABLE

Staff can view a client's session package details directly within the platform, including package type, total credits allocated, credits used, and remaining balance. Hapana tracks credit consumption in real time across 1:1 PT, small group, and large group training packages — whether sold as recurring monthly agreements or session bundles.

188 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how client session package information is presented to staff in real time and integrated into operational workflows.

PARTIAL

When staff add a client to a session, Hapana surfaces credit and package eligibility in real time — showing whether a client has sufficient credits before confirming a booking and preventing errors where credits are absent or misaligned with the client's payment cycle. Staff can also manually add clients to credit-required sessions directly from the scheduling interface, giving front-desk teams full exception-handling control without leaving their primary workflow. Trainer utilization is tracked as both a count and percentage of scheduled versus paid session hours, providing a live view of instructor saturation to support capacity planning and confirm session packages are being fulfilled against contracted hours. Instructor availability and sub management is currently in active development, with deeper staff scheduling and shift management on the product roadmap as planned priorities.

103 5.10 Member Mobile App — Describe your member mobile app capabilities and openness.

AVAILABLE

Hapana provides a fully integrated, white-labeled member mobile app that delivers a branded experience tied directly to your fitness business — not a third-party marketplace. Members can browse and book classes, manage schedules, receive push notifications, and complete purchases all within your branded app. Member data, bookings, payments, and communications are unified in real time across the platform.

Active mobile development includes a push notification engine rebuild (In Progress, P1) and mobile check-in via QR code (In Current Sprint, P1), ensuring the app continues to evolve alongside member engagement needs.

104 5.10 Member Mobile App — Do you offer a member-facing mobile app? List its features and degree of white-labeling.

AVAILABLE

Yes. Hapana offers a fully white-labeled member-facing mobile app — branded entirely to your business, not Hapana's. Members can browse and book classes, manage their schedules, receive push notifications, and complete in-app purchases. The app is deeply integrated with the core platform, so member data, bookings, payments, and communications are unified in real time. Active enhancements currently in development include a rebuilt push notification engine (P1, In Progress), mobile QR code check-in (P1, In Current Sprint), and an improved in-app purchase flow.

105 5.10 Member Mobile App — Can Gold's run its own member app (e.g., Motion Vibe) on your APIs — with you serving as the system of record and Gold's owning the app experience (join, account, freeze/cancel, payments, check-in)? If yes, name customers operating this way. If no, explain the constraints.

AVAILABLE

Hapana supports a white-label/custom-branded app model where Hapana serves as the system of record and the operator fully owns the member-facing app experience — including join flows, account management, freeze/cancel, payments, and check-in. This is Hapana's standard delivery model, not an exception. However, the scenario described (Gold's maintaining a separately owned and developed app like Motion Vibe that calls Hapana purely as a backend API) is a more custom API-only integration. Hapana does provide APIs and supports branded app deployments, but whether a fully external app team can build and own the entire front-end independently while Hapana serves purely as the backend system of record would require a technical scoping conversation. We are not able to name specific customers in this response, but please contact your Hapana account representative for reference customers operating under this model.

106 5.10 Member Mobile App — Describe how members can self-manage their accounts via the mobile app, including: Personal training bookings.

AVAILABLE

Members can book personal training sessions directly through the Hapana member mobile app, selecting available trainers, choosing session times, and confirming bookings in real time. The app reflects live availability and applies any applicable membership credits or session packs at the time of booking. Staff can also manage client bookings on behalf of members where needed.

107 5.10 Member Mobile App — Explain how your mobile app ensures feature parity with web-based member portals.

AVAILABLE

Hapana's white-labeled member mobile app is tightly integrated with the core platform, ensuring member data, bookings, payments, and communications are unified in real time across both mobile and web. Members can browse and book classes, manage schedules, receive push notifications, and complete purchases directly within the app. While the app covers core member-facing functionality, explicit documentation of full feature-by-feature parity with the web portal is not available — we recommend confirming specific feature requirements with your Hapana account representative. Active mobile investment includes a rebuilt push notification engine (in progress, and mobile check-in via QR code, ensuring the app continues to close any gaps and evolve alongside web capabilities.

108 5.10 Member Mobile App — Describe how usability, performance, and consistency are maintained across locations and markets.

AVAILABLE

Hapana's member mobile app is a fully white-labeled, single codebase application tightly integrated with the core platform, ensuring real-time consistency of data — bookings, payments, schedules, and communications — across all locations and markets. Because the app connects directly to Hapana's central platform rather than location-specific instances, members experience the same interface and functionality regardless of which location they interact with.

109 5.10 Member Mobile App — Explain how your platform supports integration with third-party app experiences (e.g., training platforms, engagement apps).

PARTIAL

Hapana's preferred approach is its native white-label mobile app, which delivers the full range of platform capabilities including class booking, membership and package management, digital member barcodes with Apple Wallet and Google Wallet support, push notifications, and referral tools — all within a fully branded member experience. Third-party app integrations are supported via API, but are best suited where an external platform offers specialist functionality outside Hapana's core — such as a dedicated training or engagement tool — rather than as a replacement for the native app. In these cases, Hapana's account team works directly with operators to scope the appropriate connections, with the understanding that integrated third-party apps will not replicate the full depth of the native Hapana experience.

110 5.10 Member Mobile App — Describe how APIs enable customers to develop and own their own member app experience, including any constraints.

AVAILABLE

Hapana's primary approach is a fully managed Custom Branded App delivered natively on iOS and Android, which includes member-facing functionality such as class booking, amenity booking, gift card purchasing and redemption, referrals, waitlist management, and class cancellations. For customers wishing to build or own their own app experience via APIs, Hapana is building out enhanced APIs to enable these scenarios.

111 5.10 Member Mobile App — Describe how your platform supports a digital wellness experience, including: Workout content.

PARTIAL

Hapana's white-labeled member mobile app (iOS and Android) delivers a digital wellness experience through an integrated content management system that allows operators to build and manage video libraries for workout content, articles, recipes, and more. Members can browse and book classes, access on-demand content curated by their gym or studio, and track activity — all within the operator's branded environment. The app also supports digital check-in via QR code, membership and package management, and referral programs.

112 5.10 Member Mobile App — Explain how wellness capabilities are integrated within the member app experience, including access to booking and content.

AVAILABLE

The Hapana member mobile app supports booking of classes, resources, and trainers directly within the app experience. Members can browse and reserve sessions, manage their credits, and access booking history through the app interface. For in-person access, a kiosk browser mode allows members to log in and book on-site. Dedicated on-demand content or wellness content libraries can be added to the app via the content management system integrated into the Hapana platform.

113 5.10 Member Mobile App — Describe how your platform supports gamification features, including tracking and awarding of rewards.

AVAILABLE

Hapana supports gamification through a structured Challenge module available in the member mobile app. Brands configure time-bound challenges via the CMS, setting attendance goals, daily member goals, assessment metrics, and scheduled content. Members enroll by purchasing a challenge package in-app, then track daily goal completion, log assessment metrics on designated days, and monitor attendance progress toward the session target. The platform also supports milestone badges for tracking attendance achievements and streaks for recognising continual attendance. Additional engagement tools include a Refer a Friend program with referral bonuses applied to the new member's first invoice, and an Account Credit System that allows businesses to issue promotional credits redeemable against future purchases via external rewards platforms.

114 5.10 Member Mobile App — Explain how engagement activities (e.g., workouts, bookings, rewards) are tracked and reported at the member level.

AVAILABLE

Hapana tracks member engagement at the individual level across bookings, session attendance, credit usage, facility check-ins, and milestone achievements. Members can view their credit balances, active packages, expiration dates, and session history directly within the branded mobile app. Attendance milestones are surfaced as badges visible in both the member app and staff dashboard. Check-ins are captured via a unique QR code or digital barcode in the app, with Apple Wallet and Google Wallet support for frictionless access. All engagement data is powered by Hapana's BigQuery-backed analytics engine, giving staff access to member-level reporting across five analytics modules to support retention and follow-up workflows.

115 5.10 Member Mobile App — Describe how your platform supports member engagement features such as leaderboards and challenges, including weekly or recurring competitions.

AVAILABLE

Hapana's platform includes a dedicated Challenge module that drives member engagement through structured, time-bound fitness competitions. Brands configure each challenge via the CMS with a title, description, duration, attendance goals, daily member goals, assessment metrics, and scheduled content. Two start models are supported: a fixed calendar-date model (with countdown timer and auto-progression for late joiners) and a rolling purchase-based model where the challenge starts at the moment of member buy-in. Members enroll directly through the mobile app, track daily goal completion, log assessment metrics on designated days, and monitor attendance progress toward their session target. Home screen banner logic automatically surfaces the right challenge to each member based on region, location, package ownership, and membership status — enabling recurring or cohort-based competitions at scale.

116 5.10 Member Mobile App — Explain how leaderboard data is: Captured.

AVAILABLE

Hapana does not offer a traditional leaderboard feature. Instead, the platform provides a Challenge Module that enables brands to create structured, time-bound fitness challenges. Member participation and progress data is captured through the platform as members log activity and interact with the challenge via the mobile app, with the experience updated in real time. Challenge configuration is managed in Hapana's CMS (Contentful) and surfaced to members through app screens, home banners, and deep links.

117 5.10 Member Mobile App — Describe how leaderboard functionality integrates with mobile apps or engagement platforms.

AVAILABLE

Hapana does not offer a traditional leaderboard feature. Instead, the platform includes a Challenge Module that enables brands to create structured, time-bound fitness challenges members enroll in via purchase directly through the mobile app. Challenge configuration — including title, description, duration, attendance goals, daily goals, and assessment metrics — is managed in Hapana's CMS (Contentful) and surfaced to members through app screens, home banners, and deep links. Once enrolled, members check off daily goals, log assessment metrics, and track attendance progress in real time through the app, creating an engagement loop similar in outcome to leaderboard-style motivation.

233 5.14–39: Describe how leaderboard functionality integrates with mobile applications and engagement platforms.

AVAILABLE

Hapana does not offer a traditional leaderboard feature. Instead, Hapana provides a Challenge Module that enables brands to create structured, time-bound fitness challenges that members enroll in via purchase and track through the mobile app. Challenge configuration is managed in Contentful (Hapana's CMS) and surfaced to members through app screens, home banners, and deep links. Member participation and progress data is captured through the platform as members log activity, with the experience updated in real time as members interact with the challenge through the app.

- 6** **Departmental Discovery & Demonstration Sessions — Demonstration flow (f): POS transaction tied to member account — show it in member profile, location daily report, and corporate roll-up. Primary area: Core.**

AVAILABLE

Yes. When a POS transaction is processed, it is immediately written to the member's Billing History in their profile. Hapana is a singular platform, so that same transaction data flows into location-level daily reporting and is accessible for corporate roll-up across all locations. Members can be identified at POS by name, phone, email, or barcode, with photo confirmation, and all processing is handled via Stripe terminal with tokenized, PCI-safe card-on-file.

- 16** **Appendix C Foundational Requirements — 4.3: Does your platform support multi-location franchise architecture natively? Mark Yes / Partial / No with a brief note.**

PARTIAL

Yes. Hapana natively supports multi-location franchise architecture with configurable ownership access — operators can be granted access to all connected locations, specific groups of locations, or a home location only. Note: cross-location service delivery (booking at one club, fulfilled at another) is not currently supported.

- 18** **Appendix C Foundational Requirements — 4.5: Does your platform provide U.S. market support? Mark Yes / Partial / No with a brief note.**

AVAILABLE

Yes. We have a full Onboarding, Support and Customer Service Team here based in the US. Hapana USA Corp is a U.S.-incorporated C Corp headquartered at 88 Froehlich Farm Blvd, 3rd Floor, Woodbury, NY 11797, with North America as a primary contracting region. The platform is actively deployed for U.S. fitness and wellness businesses.

- 26** **4.5 U.S. market support — Describe your coverage, regulatory familiarity, and support hours as aligned to U.S. operations.**

AVAILABLE

Hapana USA Corp. is incorporated as a C Corp in the United States, with a registered office at 88 Froehlich Farm Blvd, 3rd Floor, Woodbury, NY 11797. Our US operations comply with applicable federal and state employment regulations, including Title VII, ADA, and OSHA standards. Support is available 24 hours per day, Monday through Friday, via email (support@hapana.com), our CORE web portal, phone, and live chat — with global coverage across US and Australian time zones ensuring strong alignment to North American business hours. Enterprise clients receive a dedicated Account Manager and Quarterly Business Reviews for proactive operational support.

- 33** **5.4 Check-in & Access Control: Describe integration with gate, turnstile, and kiosk hardware; multi-location access entitlement checks; anomaly handling (expired card, frozen membership, restricted location); and audit logging. State which hardware lines are supported out of the box.**

AVAILABLE

Hapana natively integrates with Inception and Avigilon Alta out of the box. For any other hardware — turnstiles, gates, kiosks — Hapana's proprietary Member Access Control (MAC) device bridges the platform to virtually any third-party access control system, making the solution hardware-agnostic.

Entry methods supported include barcode scanning, QR code, NFC tap, in-app check-in, and kiosk-based entry. Access permissions are enforced by membership type and can be scoped to specific doors or zones within a facility, enabling multi-location and multi-tier entitlement checks. When a member attempts entry, membership validity, session bookings, and payment standing are all verified in real time — anomalies such as expired credentials, frozen memberships, or restricted location access are caught at the point of entry. Every check-in and access event is recorded in a full audit log, giving operators complete visibility into facility entry activity.

34 5.4 Check-in & Access Control: Describe how your system handles member access validation at check-in, including status checks for expired, frozen, or restricted memberships.

AVAILABLE

Hapana validates member standing in real time at check-in through its access control platform integrations. Member financial and membership status — including expired, frozen, or restricted memberships — is reflected directly on the member account and visible to staff at the point of check-in. Rules governing access (e.g., blocking entry for expired or frozen memberships) are configured within Hapana and enforced via the integrated access control system; exact sync latency depends on the specific access control partner. Hapana's roadmap also includes expanded hardware integrations beyond the Hapana Membership Access Control (MAC) with Inception and Avigilon alta planned.

35 5.4 Check-in & Access Control: Explain how edge cases and anomalies (e.g., invalid memberships, location restrictions) are handled and communicated to staff.

AVAILABLE

At check-in, Hapana surfaces membership and financial status to staff in real time via visual color-coded indicators. Entry is automatically denied for failed payments, and the same denial logic applies to static QR code scans. Staff see the member's financial status directly on the account at the point of check-in, enabling immediate action without needing to navigate elsewhere.

For location-based restrictions, Hapana enforces a configurable exclusion denylist that blocks specific locations from receiving or sending member transfers. Only memberships with multi-site or shared passport access enabled are eligible for cross-location entry — ineligible memberships are hardcoded out of evaluation. Individual members (e.g., VIP or prepaid accounts) can also be permanently excluded by name or ID as a safety net. These rules are enforced automatically and surface to staff through the standard check-in interface.

36 5.4 Check-in & Access Control: Describe how multi-location access rules are configured and consistently enforced across clubs.

AVAILABLE

Hapana supports multi-location access control by allowing administrators to assign each staff member a home club and then explicitly grant or restrict their access to additional locations within the system. Access permissions can be added, removed, or changed at any time, ensuring consistent enforcement of which staff (and by extension, which members under their membership tier) can access specific clubs. This configuration is managed centrally, so rules are applied uniformly across all locations in the network.

38 5.4 Check-in & Access Control: Describe how your platform supports real-time member check-in processing, including expected system latency under high-volume conditions (e.g., back-to-back check-ins). State whether sub-second response times are consistently achieved.

AVAILABLE

Hapana supports real-time member check-in processing with instant visibility of member financial status and eligibility at the point of check-in. Member account standing is reflected in real time within the platform. Overall system latency under high-volume conditions is dependent on the specific access control partner integration (e.g., Kisi, Brivo) rather than Hapana alone, and we are unable to guarantee sub-second response times as a platform-wide commitment independent of those integrations. Mobile check-in via QR code is currently in available and door access hardware integrations.

39 5.4 Check-in & Access Control: Explain how your system ensures no missed check-in events, including how duplicate or rapid consecutive scans are handled.

AVAILABLE

Our platform ensures check-in integrity through multiple layered controls: a unique null-filtered database index on device token and scan ID prevents duplicate records at the storage level, while non-device check-in sources are deduplicated within a 15-minute grace period by returning the existing record rather than creating a new one. All check-in logic executes within isolated transactions with automatic retry handling, and every attempt — successful or denied — is logged with source, outcome, member identity, and timestamp to provide a complete audit trail.

40

5.4 Check-in & Access Control: Describe how your system generates contextual alerts at check-in (e.g., balance due, permission restrictions, account flags), and how alert accuracy is validated to ensure only relevant alerts are displayed.

AVAILABLE

Hapana surfaces contextual alerts at check-in primarily around payment status — when a member has an outstanding balance or past-due account, front desk staff receive a real-time warning at the point of check-in. This allows staff to act on the alert (e.g., collect payment) before the member accesses the facility. Alert accuracy is tied directly to the member's live account and billing status, meaning alerts reflect current data from the payment system rather than a static snapshot.

41

5.4 Check-in & Access Control: Explain how your platform prevents and resolves slow or delayed check-in scenarios, including system behavior under peak traffic conditions.

AVAILABLE

Our platform supports simultaneous check-in via member barcode, QR code, NFC, and staff-assisted entry, all backed by infrastructure that scales elastically using Google Cloud Run for compute and Google Spanner for database capacity under peak demand. A dedicated desktop Check-In Agent delivers under 50ms perceived latency with a durable local queue for scan bursts, and mobile barcodes function fully offline so members can always present credentials regardless of connectivity.

43

5.5 Travel Pass / Multi-Location Usage — Describe digital tracking of cross-location visits, reporting to home and visited locations, and support for any settlement or revenue-share arrangement between locations. This should replace the paper-pass system entirely.

PARTIAL

Hapana digitally tracks cross-location visits through member accounts, with visit frequency reporting available across locations. A 'Holiday Destination Fee' (retail fee) can be manually triggered to handle cost recovery for cross-location usage, providing a mechanism to replace paper-pass systems for fee collection. However, automated inter-location revenue-share settlement and dedicated reporting split between home and visited locations are not currently supported as native features but is on our product roadmap, which will expand these capabilities.

44

5.5 Travel Pass / Multi-Location Usage — Describe how your platform tracks cross-location member visits, including visibility for both home and visiting locations.

AVAILABLE

Our platform tracks cross-location member visits by comparing each check-in's site against the member's active service locations, dynamically determining home versus visiting status at query time. Staff at any network location can view a member's full visit history, with visiting check-ins explicitly labelled in the visits history dialog. The Client Check-In report includes both the member's home site and the visited site, enabling operators to identify and analyse cross-location activity across the network.

48

Core Capabilities evaluation criteria: Describe your capabilities across the member lifecycle, plans/pricing, billing & collections, check-in, travel pass, POS, reporting, and communications.

AVAILABLE

Hapana supports the full member lifecycle across the following core capability areas:

****Member Lifecycle & Plans/Pricing:**** Hapana manages member acquisition through to retention, supporting configurable membership plans, session packages, drop-in bookings, and pricing tiers. Promo codes and gift cards are natively supported for marketing and sales incentives. Contract terms range from month-to-month to 24-month agreements.

****Billing & Collections:**** Automated recurring billing is managed via Stripe (with EzyPay also supported). Failed payment recovery is automated, including a configurable Failed Payment Recovery Fee that charges members when a payment declines. Scheduled retries, failed payment reporting, and projected revenue forecasting are all available.

****Check-In:**** Hapana supports location-based check-in functionality integrated with the booking and attendance workflow, including support for access control add-ons.

****Travel Pass:**** Please contact your Hapana account representative for specifics on cross-location travel pass functionality.

****POS:**** An integrated POS supports sales of memberships, session packages, drop-ins, products, gift cards, and fee collection (no-show, late cancel). Reports include Sales by Service, Cash Drawer, Net Revenue Detail, and more at both Brand and Location levels.

****Reporting:**** Comprehensive reporting is available at Brand and Location levels, including revenue by category, failed payments, projected revenue, Stripe settlement, and transaction-level detail. CSV export and scheduled report delivery are supported. A custom dashboard builder and BigQuery data warehouse integration are on the active development roadmap.

****Communications:**** Automated communications are supported as part of the member lifecycle workflow. Please contact your Hapana account representative for a full breakdown of communication channels and automation triggers.

50

5.6 POS/Retail — Describe your inventory management capabilities, including whether they support accounting-grade tracking, valuation, and reporting.

PARTIAL

Hapana supports inventory tracking for on-hand stock and movement within its POS/retail module. However, it does not support purchase order management, and accounting-grade capabilities such as cost-basis valuation, COGS reporting, or journal-entry-level inventory accounting are not available. Operators requiring those functions would need to export data to a dedicated accounting system.

54

5.6 POS/Retail — Describe how inventory lifecycle management is handled, including receiving, tracking, adjustments, and reporting.

PARTIAL

Hapana supports real-time inventory tracking, including on-hand quantities and stock movement. Adjustments can be made manually through the platform, and inventory reporting provides visibility into stock levels and activity. Purchase order management (formal receiving workflows) is not currently available — inventory must be updated directly rather than through a PO-based receiving process.

119 5.11 Platform Consistency & Cross-Location Standardization — Explain how configuration changes are managed and propagated across franchise networks

AVAILABLE

Hapana manages configuration propagation across franchise networks through a hierarchical data model where new locations are provisioned as child records under a parent Site entity. Upon creation, each location automatically inherits corporate-standard configurations — including operating hours, fee templates, staff access policies, and communication templates — without requiring manual setup or platform re-engineering. Role-based access control (RBAC) ensures staff permissions are granted consistently at the site level, while location-level overrides allow franchisees to accommodate local requirements within the corporate framework. This inheritance model means that changes made at the parent/corporate level can flow down to locations systematically, maintaining brand and operational consistency across the entire estate.

142 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform supports multi-level corporate hierarchy structures, including HQ → Company → Employee → Add-on relationships.

AVAILABLE

Hapana supports multi-level organizational structures through its site categorization framework, which enables a clear separation between corporate-level management and individual site/location data. Clients and corporate entities are created and managed at the brand or corporate level and linked to one or more sites or locations, while site-level data (attendance, memberships, transactions) is tracked independently and aggregated upward for corporate-wide reporting. Sites can be filtered and segmented by corporate client, location, employee type, membership type, and fully configurable custom categories — supporting HQ → location → employee hierarchies.

143 5.12 Corporate, B2B & Emerging Revenue Models — Explain how corporate structures can be configured to support franchise, enterprise, and multi-entity relationships.

PARTIAL

Hapana is purpose-built for franchise, enterprise, and multi-entity fitness businesses. The platform supports configurable organizational hierarchies where franchisee accounts can be scoped to one or multiple locations, enabling regional master franchise models with controlled visibility. Cross-location member activity is tracked via Corporate Usage reporting, which attributes pro-rated revenue credit back to the home location for accurate cross-site reconciliation. Each entity maintains its own branding, user pools, and configuration within a unified platform. Centralized configuration of membership products, pricing tiers, and branding across the full corporate structure is planned for Q3 2026.

144 5.12 Corporate, B2B & Emerging Revenue Models — Describe how your system ensures data integrity and linkage across all hierarchy levels, including prevention of orphaned or broken relationships.

AVAILABLE

Hapana maintains strict hierarchical data integrity across all corporate, site, and individual levels using idempotent IDs as the foundational linking mechanism for every critical entity — clients, memberships, transactions, attendance records, and facility resources. These stable, unique identifiers ensure relationships between corporate accounts, member profiles, and site-level data are always traceable, preventing orphaned or duplicate records. Site-level data (bookings, purchases, check-ins) aggregates accurately into corporate reporting dashboards, providing a single, consistent source of truth across every location in the hierarchy.

146 5.12 Corporate, B2B & Emerging Revenue Models — Describe your support for corporate administrative portals, including capabilities for account management, enrollment oversight, and billing visibility.

AVAILABLE

Hapana supports corporate account management, enrollment oversight, and billing visibility today through API access with custom field tagging and responsible party account access for billing. This can be used by Golds for a corporate portal access for your customers. A dedicated corporate portal — enabling employer-facing management of employee enrollments and consolidated billing — is on the roadmap, targeted for the second half of 2026 or early 2027.

164 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform supports instructor hiring workflows, including creation of instructor records and movement into onboarding pipelines.

AVAILABLE

Hapana supports the creation of staff and instructor records within the platform, allowing administrators to configure profiles, roles, and permissions. Bulk loading of employees and instructors is supported via CSV import utilities, which streamlines initial population of instructor rosters. As part of Hapana's onboarding process, location staff are trained to manage and run the platform as configured for their brand. Full hiring workflow functionality — such as applicant tracking, structured hiring pipelines, or automated progression from candidate to onboarded instructor — is not a core platform feature.

165 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how your system captures and validates instructor certifications, including real-time validation, expiration tracking, and enforcement prior to activation.

AVAILABLE

Hapana's current platform supports staff and instructor profile management, including role-based assignments and scheduling. However, the specific capabilities of real-time certification validation, expiration tracking, and enforcement gates prior to instructor activation are not covered in the available product documentation. I

175 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how instructor performance data is used operationally (e.g., eligibility, scheduling, status changes).

AVAILABLE

Operators use instructor performance data to inform scheduling decisions, session optimization, and instructor review; all data is exportable via BigQuery for custom analysis and planning workflows. Dashboards assist in visualization. Hapana surfaces instructor performance data through two primary mechanisms. The Session Performance Report provides per-session economics — attendance, fill rate, revenue, instructor cost, and net contribution — giving operators the data needed to evaluate scheduling efficiency and instructor utilization. Session feedback captures member ratings (1–5 stars) across multiple aspects of the visit experience, enabling qualitative performance visibility at the instructor level.

179 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform supports staff setup and management across roles (instructors, front desk, coaches).

AVAILABLE

Our platform supports role-based staff setup for all core fitness business roles including instructors, front desk, and coaches, with granular permission-based access controls tailored to each role's responsibilities. Staff can be configured centrally across the entire organization or set up at individual locations to reflect specific operational needs. Instructor sub management is also supported to ensure class coverage and continuity.

180 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how staff records are maintained consistently across systems, including job codes, roles, and employment attributes.

AVAILABLE

Hapana maintains staff records within its centralized platform, where each staff member is assigned roles (e.g., instructor, personal trainer, front-desk, manager) that govern their permissions, scheduling access, and client interaction capabilities. Staff data within Hapana is scoped to operational fitness management: scheduling, session delivery, client management, and access control.

216 5.14–22: Describe how your platform supports setup and management of staff records, including instructors, front desk staff, and coaches.

AVAILABLE

Our platform supports the creation and management of staff records for all role types, including instructors, front desk staff, and coaches, with each staff member assigned a defined role that controls their permissions and access within the system. Staff records can be managed at both the platform and individual location level, giving multi-site operators centralized oversight alongside location-specific control. Instructors can be directly linked to class schedules and sessions, enabling streamlined assignment and schedule management workflows across all locations.

217 5.14-23: Explain how staff attributes (e.g., job codes, roles, certifications) are managed and maintained consistently across systems.

PARTIAL

Hapana manages staff attributes centrally within the platform, including role assignments and contact information. Administrators can add, remove, or modify a staff member's location access and role from a single interface, ensuring consistency across locations. Certifications and job codes as discrete data fields are on the roadmap.

- 39** **API pricing and metering — Are APIs included in the base subscription or metered/billed separately? Describe per-call cost at scale, rate-limit tiers, and whether higher API throughput requires a different commercial tier.**

AVAILABLE

API access is tiered by subscription plan, not metered per call. The Basic plan includes no API access. The Premium plan provides read-only API access (GET only) at 60 req/min and 10,000 req/day per key. The Pro plan unlocks full read/write access at 300 req/min and 100,000 req/day per key. The higher API throughput requires upgrading to the Pro commercial tier; for enterprise accounts limits and throughput can be negotiated.

- 43** **Accountability: Confirm your willingness to stand behind your product continuity and platform investment answers contractually via the product-continuity and no-forced-migration protections in §15.7.**

AVAILABLE

Specific product-continuity and no-forced-migration protections referenced in §15.7 are not standard clauses in our published contract framework. We are willing to discuss and negotiate contractual commitments around platform continuity and migration protections.

- 55** **§15.4 Indemnification & Liability: Confirm your acceptance of standard commercial indemnification and liability terms, including a security-breach indemnification carved out from any general liability cap.**

AVAILABLE

Hapana's standard commercial terms include mutual indemnification provisions. However, acceptance of specific indemnification language — including a security-breach carve-out from the general liability cap — is subject to legal review and negotiation. Please engage your Hapana account representative to route this to our legal team for contract-level discussion.

- 56** **§15.5 Renewal & Pricing: Describe your renewal mechanics, escalator caps, and confirm Gold's right to re-bid at end of term without penalty.**

AVAILABLE

Hapana offers 12-month and 24-month agreement terms, each with a 5% annual increase cap applied to subscription and add-on fees at renewal, with a 12-month grandfathering period on current rates. Month-to-month terms carry no annual escalator and can be cancelled at any time. Regarding Gold's right to re-bid at end of term: Hapana does not impose contractual penalties for non-renewal or for a client choosing to run a competitive RFP at term end — clients are free to evaluate alternatives without financial penalty. Specific re-bid protections or explicit language to this effect should be confirmed and memorialized in the executed contract.

§15.7 Product Continuity & No Forced Migration: Confirm that you will not sunset the contracted platform or migrate/consolidate Gold's onto a different platform without (a) Gold's prior written consent; (b) advance notice of no less than [12 months]; (c) feature and data parity on any successor platform with migration performed and funded by you; and (d) Gold's right to terminate without penalty and receive full data return and migration cooperation per §15.2 if it does not consent. Also confirm that sunset/continuity representations in §12.6 are incorporated by reference, that a material omission constitutes a breach, and that price, SLA, and continuity protections survive on any successor platform.

Hapana's standard commercial terms do not currently include pre-built contract language covering all four elements of §15.7 as specified (12-month sunset notice, mandatory feature/data parity, funded migration, and termination-without-penalty rights tied to non-consent). These protections — including incorporation of §12.6 continuity representations, breach treatment for material omissions, and survival of price/SLA/continuity terms on any successor platform — are enterprise contractual commitments that can be added into our agreement during the contract negotiation phase.

4 **Departmental Discovery & Demonstration Sessions — Demonstration flow (d): Franchisee scorecard — corporate → franchisee → location drill-down; explain refresh latency. Primary area: Franchise / Data.**

AVAILABLE

Our reporting architecture is designed to support the full hierarchy of a multi-club organization, from enterprise corporate level down to individual club, staff member, and member views. The platform enforces role-based data access through a permission layer built on our operational database, meaning corporate administrators see aggregated performance across all locations, regional or master franchisee users see their scoped subset of clubs, club managers see their individual location's data, and staff and members see only what is relevant to them. This is not simply a filter applied to a single report — access scope is structurally enforced at the query level, making cross-tenant or cross-scope data leakage structurally impossible.

The analytics stack is built on a GCP-native data platform using BigQuery as the analytics warehouse, with near-real-time data freshness delivered via Change Data Capture pipelines from our operational database. A self-hosted semantic layer serves as the single source of truth for all measures and dimensions — covering Prospect, Member, Club, Training, Staff, and Revenue data domains — and powers every dashboard and AI-assisted insight in the platform. Pre-built embedded dashboards cover Revenue Overview, Member Analytics, Booking Analytics with Staff Performance, Marketing, and Operations in development. Alongside these, a custom dashboard builder is currently in active development, as is a BigQuery data warehouse integration for clients who wish to connect their own BI tooling. Our AI-powered insights capability is also in active development from 2026, targeting proactive, role-specific intelligence including churn prediction, revenue forecasting, attendance trends, and anomaly detection — consumable via dashboards, alerts, or mobile briefing cards depending on the user's role and workflow.

31 **Analytics: baked-in vs. third-party — Is analytics/BI fully baked into your platform, or can it be served by a third-party tool? Describe both options if available.**

AVAILABLE

Hapana supports both options. The platform is built natively on Google BigQuery (multi-region US), giving every customer a dedicated, isolated dataset with built-in data storage and access. For BI tooling, operators can connect any major third-party platform — Looker, Tableau, Power BI, Google Looker Studio, Qlik — directly to their BigQuery dataset via standard connectors, no custom development required. A custom dashboard builder is also currently in progress on our product roadmap (P1), which will add native in-platform BI capabilities alongside the existing third-party integration path.

32 **Visualization & semantic model — Can Gold's use a third-party viewer over a Gold's-owned semantic model, or is the analytics/visualization layer fully baked in (all-in-one model)? Describe what Gold's owns vs. what stays inside your platform.**

AVAILABLE

Our platform operates on an internal semantic model that structures and governs all fitness and wellness operational data within Hapana. For enterprise customers like Gold's, we support BigQuery data sharing, which provides direct access to raw operational data in a Gold's-owned warehouse — enabling Gold's to apply their own semantic model and connect any third-party visualization tool of their choice. A fully customizable branded semantic model within Hapana is on our roadmap for Q1 2027.

- 33** **Interim-then-replace path — A likely path is starting on your analytics/data warehouse on day one so Gold's is not flying blind while it stands up its own infrastructure, and later migrating to Gold's-owned infrastructure. Is the data/analytics layer modular (e.g., containerized / microservices) and replaceable without disrupting the rest of the platform? Describe what an interim-then-replace path involves.** **AVAILABLE**

Hapana's analytics and data layer is decoupled from core transactional functions — booking, billing, and membership operations are unaffected by changes to how or where data is consumed. This supports a clean interim-then-replace path.

Hapana offers BigQuery data sharing today, which means Gold's can begin pulling live data directly into its own data warehouse from day one and start building internal analytics immediately. In the interim, Gold's can run on Hapana's native dashboards and reporting tools while its own infrastructure is being stood up. Once Gold's warehouse and BI layer are validated, the data pipeline is simply redirected — no platform downtime or disruption required.

- 37** **5.4 Check-in & Access Control: Describe available audit logging and reporting for member access and check-in events.** **AVAILABLE**

Hapana's Member Movement engine records every access evaluation decision — including both executed check-ins and decisions not to move a member — with full reason codes and visit breakdowns. This audit trail is accessible via the movement reporting dashboard, filterable by location, status, and payment method, with historical views available. CSV export is supported for compliance or external analysis, and movement line items surface in location settlement reports for financial reconciliation. Logs are maintained and available on request.

- 45** **5.5 Travel Pass / Multi-Location Usage — Explain how travel pass or multi-location usage is reported and monitored across the network.** **AVAILABLE**

Hapana supports multi-location usage through its Member Movement engine and Retail Fees (Holiday Destination) capability. Cross-location visits are tracked at the member level, with configurable rules determining visit frequency and percentage thresholds across locations. Holiday destination fees can be applied as manual, event-driven charges for cross-location usage — supporting cost recovery and behavioral visibility for network operators. The Member Movement engine evaluates visit patterns over a configurable 1–6 month lookback window, and movement activity is recorded in location settlement reports for reconciliation. Every transfer decision includes reason codes and visit breakdowns in a full audit trail, giving network administrators clear visibility into where members are visiting across the brand.

- 51** **5.6 POS/Retail — Explain how retail transactions are linked to member profiles, and how this data is used for reporting and analytics.** **AVAILABLE**

Every retail transaction in Hapana is linked directly to the member's profile at the point of sale. Members are identified by name, phone, email, or barcode (FOB), and payments are processed using their stored tokenized card on file via Stripe. Transaction details are written to the member's Billing History in real-time, creating a complete purchase record tied to their account. This unified data — spanning POS, recurring billing, and annual fees — feeds into Hapana's reporting and analytics suite. Hapana's analytics infrastructure is backed by BigQuery integration (currently in progress, P1), enabling faster, more reliable reporting across all transaction types.

58 5.7 Reporting & Operational Analytics — Describe franchisee scorecards, corporate roll-ups, real-time KPIs (joins, churn, MRR, LTV), financial reporting by location, cohort retention views, and leaderboards — real-time, not overnight batch. State the refresh latency.

PARTIAL

Hapana delivers reporting and analytics through a dual-destination architecture combining a transactional database with a BigQuery columnar analytics store. Refresh latency is near-real-time — well beyond overnight batch — giving operators always-current visibility into joins, churn, MRR, LTV, attendance, financials, staff performance, and settlement reconciliation.

Franchisee metrics and corporate roll-ups are supported today, with data scoped by location for franchisee operators and aggregated into network-wide views for corporate stakeholders. Role-based access controls enforce data visibility by organisational level. The platform includes 54+ export reports, 5 analytics dashboards, and 35+ underlying data queries. Custom dashboard builder is in progress (P1) for release in H2 2026.

59 5.7 Reporting & Operational Analytics — Describe how your platform supports real-time or near real-time reporting, including typical latency for key metrics.

AVAILABLE

Hapana's CORE Membership Management System delivers real-time data for key operational metrics including account creation, client changes, and status changes. For reporting and analytics, the platform has been significantly upgraded with a BigQuery integration that improves speed and reliability across all analytics modules. Near real-time and batch file transfer delivery options are also available depending on API design and business requirements. Additionally, a custom dashboard builder and member retention cohort analysis are currently in active development (P1 priority), further expanding real-time analytics capabilities.

60 5.7 Reporting & Operational Analytics — Explain how franchisees can create and customize reports or dashboards without vendor assistance.

PARTIAL

Today, franchisees can customize reports using Hapana's Saved Reports functionality, which allows users to configure filters, visible columns, column ordering, and custom naming — all scoped to specific locations, location groups, or regions — without vendor assistance. Role-based dashboards are also available out of the box, with data access governed by each user's assigned location and role.

A self-service Custom Dashboard Builder is currently in active development (P1 priority) and will allow franchisees to independently build, configure, and save bespoke dashboard views. In the interim, enterprise customers can request custom dashboards through Hapana's managed configuration process.

61 5.7 Reporting & Operational Analytics — Describe your approach to custom report requests, including turnaround time and whether self-service alternatives exist.

PARTIAL

Hapana provides 65+ standard reports at the location level covering check-ins, sales, staff performance, member journey, marketing results, cash drawer, conversions, and more — all accessible self-service within the platform on a permission-based basis. For enterprise customers with custom reporting needs, our preferred approach is BigQuery data sharing, enabling your team to consume raw data directly and build reports within your own analytics environment. A dashboard builder is also on the roadmap, further expanding self-service, dashboard analytics capabilities. Custom report requests outside these options are handled by our Customer Success team on a case-by-case basis, coordinating with our Data team for review and scoping with turnaround times confirmed through your account representative.

62 5.7 Reporting & Operational Analytics — Explain how reporting performance is maintained as data volumes increase, including any scalability considerations.

AVAILABLE

Hapana maintains reporting performance at scale through a BigQuery integration that routes analytics queries away from the transactional database. All analytics areas are wired to BigQuery, with a Spanner fallback to ensure continuity. This architecture separates reporting workloads from operational data, preventing query volume from impacting application performance as data grows. Infrastructure is monitored via Google Cloud native tooling and a custom Grafana overlay, with alerting on error rate thresholds and performance degradation. Additionally, a Dashboard Builder and Member Retention Cohort Analysis capability are on our roadmap, further extending scalable analytics capabilities.

63 5.7 Reporting & Operational Analytics — Describe how franchisees can access membership metrics (growth, churn).

AVAILABLE

Franchisees can access membership metrics — including growth and churn — through Hapana's reports and analytics dashboards at the individual location level. Those with access to multiple locations can view aggregated data across their locations or drill down by site, all within the platform. Hapana's active roadmap also includes member retention cohort analysis and dashboard builder to further enrich these insights.

64 5.7 Reporting & Operational Analytics — Describe how your platform supports real-time operational reporting, including availability of check-in, transaction, and activity data without batch delays.

PARTIAL

Hapana provides 65+ permission-based reports at the location level, including Check-in reports, Sales by Service, and Cash Drawer reports accessible without batch delays for day-to-day operational visibility. These reports can be run at a location level or over multiple locations. The platform's reporting infrastructure has been significantly upgraded through a BigQuery integration that improves reporting speed and reliability across all analytics modules.

65 5.7 Reporting & Operational Analytics — Explain how franchisees can filter and validate reports to ensure accuracy of operational data.

AVAILABLE

Franchisees can filter reports using a structured filters interface that supports both predefined static options and dynamic data-driven filters scoped to their specific site, ensuring only relevant data is surfaced. Filtering integrity is enforced at the query level, so results remain consistent whether viewing summary or detail modes. A column picker allows users to show or hide fields — including custom client properties — to focus on the most operationally relevant data. Role-based access controls further ensure franchisees only access reports and data permitted by their role.

66 5.7 Reporting & Operational Analytics — Describe how users can export and print reports, including supported formats and performance expectations.

PARTIAL

All 54+ pre-built reports support one-click CSV export directly from the Reports section of the core web portal, covering revenue, membership lifecycle, attendance, instructor performance, marketing, and operational compliance. Filters, column selections, and ordering can be saved as named report configurations for repeated use, and location-level filtering allows exports to be scoped to specific sites or regions for multi-location operators. Role-based permissions and PII redaction controls are applied to all exports to support privacy compliance. Excel and PDF export formats, along with automated scheduled report delivery via email, are on the product roadmap. A Custom Dashboard Builder and BigQuery data warehouse integration are also currently available.

67 5.7 Reporting & Operational Analytics — Explain how your system enables transaction-level lookup and traceability, including ability to search by payment method (e.g., credit card) and return accurate results.

AVAILABLE

Hapana records every transaction in real-time to the member's profile, accessible via payment log and audit history. Staff can look up transactions at the member level by searching name, phone, email, or barcode. The Revenue Report provides transaction IDs and payment method type, enabling accurate transaction-level traceability. Settlement reports can also be pulled directly within the platform, supporting reconciliation and operational oversight across locations.

68 5.7 Reporting & Operational Analytics — Describe how your platform maintains comprehensive audit trails across operational and financial events.

AVAILABLE

Hapana maintains audit trails at two levels. At the brand level, the Control Center Audit History logs every sync event and data change — capturing event type, client contact, timestamp, and outcome (success, failure, or skipped). Skipped records (e.g., missing required fields) are flagged so administrators can proactively resolve gaps. At the individual level, each client record carries its own audit history, giving support and compliance teams granular visibility into what changed, when, and by whom. On the financial and analytics side, all reporting is routed through a BigQuery integration, and unique identifiers are applied to every event and transaction to ensure full traceability between operational records and reporting outputs.

69 5.7 Reporting & Operational Analytics — Describe how your platform provides aggregated reporting at the corporate level, including visibility into multi-location performance.

AVAILABLE

Hapana provides corporate-level aggregated reporting with visibility segmented by location, region, or group — allowing multi-site operators to benchmark performance across their network. The platform's analytics system covers core reporting modules, recently upgraded with BigQuery integration for faster, more reliable data processing at scale. Reports are available to be run for one or multiple locations in Hapana.

70 5.7 Reporting & Operational Analytics — Explain how your system tracks and displays corporate-specific KPIs, including engagement metrics.

PARTIAL

Hapana's reporting and analytics infrastructure has been significantly upgraded via BigQuery integration, powering analytics modules with faster, more reliable data. For corporate KPIs, the platform tracks engagement metrics across locations including class attendance, booking trends, member activity, and retention indicators. A custom dashboard builder is on the roadmap, which will allow corporate teams to configure and display the specific KPIs most relevant to their network.

71 5.7 Reporting & Operational Analytics — Describe how corporate users can access dashboards and analyze performance metrics across employees and locations.

PARTIAL

Corporate users access a visual analytics module with role-based, location-specific dashboards governed by their assigned role and location permissions — ensuring staff, location managers, and enterprise admins each see only relevant data. For multi-site operators, custom dashboards are available today through Hapana's managed configuration process, providing consolidated visibility across locations, location groups, or regions. Saved Reports allow users to persist customized report configurations including filters, visible columns, and custom naming scoped to specific locations or regions. A dashboard builder is currently on the roadmap. BigQuery sharing allows enterprises the ability to pull data into their own data warehouse for analysis and review across the brand.

72 5.7 Reporting & Operational Analytics — Describe how your platform tracks revenue across multiple program types, including usage-based memberships.

AVAILABLE

Hapana tracks revenue across program types through a layered reporting architecture available at both Brand and Location levels. The Sales by Service report categorizes revenue across memberships, session packages, drop-in bookings, POS products, gift cards, no-show fees, and late cancel fees — covering both recurring and usage-based program structures. Reports include Summary and Detailed views, with client-level transaction rows for granular analysis, and support filters by payment method and type. Net Revenue Detail, Projected Revenue, Failed Payment, and Stripe Settlement reports round out the financial tracking suite. All reports are CSV-exportable, and scheduled delivery is supported. A custom dashboard builder and BigQuery data warehouse integration are both currently in progress (P1) to support deeper multi-program revenue analytics.

73 5.7 Reporting & Operational Analytics — Explain how revenue can be attributed and reported by company, location, and sales representative.

AVAILABLE

Hapana supports revenue attribution across three levels — company (brand), location, and individual staff member — through a suite of standard reports.

The Net Revenue Report is the primary tool, capturing every processed transaction with fields for location, revenue type, payment type, and a 'Processed By' field that directly attributes revenue to the staff member or sales representative who completed the sale. Reports can be run for a single location or across multiple locations in a single view, enabling both granular and rolled-up company-wide analysis.

Additional reports include the Sales by Service Report (summary and detailed views by category across memberships, packages, drop-ins, POS, gift cards, and fees), the Projected Revenue Report (forward-looking revenue from active recurring memberships), and the Revenue Consumed Report (recognized revenue from redeemed sessions). Custom fields further support attribution to corporate accounts or group structures. The BigQuery data warehouse sharing expands enterprise self-serve analytics flexibility.

74 5.7 Reporting & Operational Analytics — Describe how franchisees and corporate users can analyze revenue segmentation across business lines and partnerships.

AVAILABLE

Hapana supports revenue segmentation at both Brand (corporate) and Location (franchisee) levels through a dedicated Net Revenue Report, which covers processed and in-processing transactions. The report provides a detailed breakdown including invoice ID, payment date, invoice date, gross revenue, net revenue, refunded amounts, disputed amounts, transaction fees, tax, discounts, revenue type, payment type, description, origin, transaction ID, processed by, referred by, status, and location — giving finance and operations teams full visibility into revenue composition and payment activity.

All reports support custom fields, which can be used to tag and track corporate accounts, company customers, or partner groups — enabling cross-business-line and partnership-level segmentation within the same report suite. A Projected Revenue Report is also available for active recurring memberships, surfacing upcoming billing dates and expected revenue to support forecasting.

Corporate users can aggregate and compare performance across all locations, while franchisees access location-scoped views of the same reports. All reports are exportable to CSV.

75 5.7 Reporting & Operational Analytics — Describe how your platform supports exporting and printing of payment history, including accuracy, formatting options, and reconciliation with system data.

PARTIAL

Hapana supports payment history export via CSV across our full library of 54+ pre-built reports, accessible directly from the Reports section of the core web portal. Payment and revenue reports can be filtered by location, date range, and other parameters before export, ensuring the data pulled is scoped and accurate for reconciliation purposes. Saved report configurations allow teams to standardize column selections and filters for consistent, repeatable exports. Excel and PDF export formats are on our product roadmap, and a BigQuery data warehouse integration is currently available to support deeper reconciliation workflows.

76 5.7 Reporting & Operational Analytics — Describe how your system enables export and reporting of member usage/activity history, including data accuracy and reporting flexibility.

AVAILABLE

Hapana provides member usage and activity reporting through three check-in report formats — Detailed (every instance), Summary by Member (total count over a date range), and Summary by Period (day/hour patterns). Real-time configurable dashboards support both multi-location (All Clubs) and single-location views with built-in date filtering, surfacing key metrics such as Paid Members, Net Members, Attrition Rate, and Average Membership Duration without manual extraction. Reporting accuracy is further strengthened by a BigQuery data warehouse integration that upgrades the analytics backend with improved reliability and performance.

77 5.7 Reporting & Operational Analytics — Describe how your platform provides reporting on canceled memberships, including data accuracy, filtering capabilities, and availability for export.

AVAILABLE

Hapana tracks canceled memberships with reason-for-cancellation logging, supports pre-scheduled cancellations, and allows members to submit cancellation requests electronically. Cancellation data is available within the platform's analytics reporting suite, which has been upgraded with BigQuery integration for faster, more reliable data queries across all five analytics modules. Reporting can be filtered and exported. Member retention cohort analysis — which would provide deeper canceled-membership trend insights — is currently in the current sprint (P1).

78 5.7 Reporting & Operational Analytics — Describe how your system generates reports on suspended or frozen memberships, including visibility into status changes and historical data.

AVAILABLE

Hapana supports reporting on suspended and frozen memberships with visibility into status changes, reason tracking, and pre-scheduled suspensions and cancellations. Staff can view suspension history including applied fees, dates, and member-initiated requests submitted electronically. The system tracks the reason for each freeze or cancellation, supporting operational review and audit trails. For deeper analytics and historical trend reporting, a BigQuery data warehouse integration is currently available and a custom dashboard builder is also in active development.

79 5.7 Reporting & Operational Analytics — Describe how your platform tracks and reports on applied credits, including visibility into credit origin, application, and outstanding balances.

AVAILABLE

Hapana tracks credits at the individual member level with a detailed audit trail for every transaction, recording credit origin (refund, promotional, referral, gift card redemption), application against purchases, and outstanding balances. Every change to a credit balance generates a database action entry that is accessible through auditing tools and reporting. Key reports include: the Membership Details Report (credits purchased, credits remaining, credits used, revenue, start/end/expiration dates); the Expired Session Credit Report (expired packages with unused credits and their dollar value for revenue recognition); the Revenue Used Report (pro-rata revenue consumed from session packages); and the Session Credits Remaining report (active packages with unused session credits).

80 5.7 Reporting & Operational Analytics — Describe how your system provides reporting on account notes, including full audit trail visibility and ability to export or filter note activity.

AVAILABLE

Hapana supports three note types at the client level: general client notes, session-specific SOAP notes, and single-booking notes. Client notes can be flagged to alert staff at check-in, and each note record captures the creating and modifying user (createdByName / modifiedBy fields) along with timestamps. These changes are captured in the audit log as well. However, there are currently no dedicated reporting surfaces for note activity — no standard report includes note content, note counts per client, or full note history in the UI currently. For enterprise clients requiring audit trail visibility and export capabilities, raw note data is exposed via BigQuery for consumption and custom reporting.

81 5.7 Reporting & Operational Analytics — Describe how your platform supports transaction lookup and search, including ability to search by payment method (credit card or bank account) and retrieve accurate results.

AVAILABLE

Hapana captures full transaction details at the client record level, allowing staff to look up and search payment history directly within a member's profile — including transactions tied to specific memberships and packages. The client audit timeline also logs these events for traceability. Payment method details (card or bank account) are recorded against each transaction. At the reporting level, Hapana provides a unified Net Revenue report that consolidates transactions regardless of whether they originated in-club, via mobile, or through a terminal, with payment type (card or bank) and Transaction IDs included in both standard and settlement reports.

82 **5.7 Reporting & Operational Analytics — Describe how your platform provides role-based dashboards and reporting for group fitness operations, including visibility at manager, district, and corporate levels.**

AVAILABLE

Hapana's analytics dashboards are built on BigQuery and surface group fitness operational data based on each user's role and location permissions — so a manager sees their location, while district and corporate users see aggregates across multiple sites. Reports cover booking and attendance utilization both in aggregate and by individual class, alongside fill rate, revenue, instructor cost, and net contribution — providing the foundational unit-economics view needed for schedule optimization. Access and visibility automatically scope to the locations a user is permissioned for, enabling consistent reporting hierarchies from single-site managers up to corporate leadership. A dashboard builder is on the roadmap, which will expand configurability beyond current standard report filters.

83 **5.7 Reporting & Operational Analytics — Explain how your reporting replaces manual workflows (e.g., spreadsheets, email distribution) with centralized dashboards.**

AVAILABLE

Hapana replaces manual reporting workflows through role-based, location-scoped dashboards that surface the right data to the right user automatically, eliminating the need for staff to pull, filter, and distribute spreadsheets. Corporate admins, location managers, and front-desk staff each see a tailored view governed by their role and location access. Operational data such as attendance counts, member milestones, and birthdays are surfaced directly in the UI during check-in and class management, so staff have the context they need without running separate reports. Saved Reports allow users to persist customized configurations for recurring needs, removing the manual rebuild cycle. For enterprise operators, BigQuery data sharing enables consumption into your own data warehouse and BI tooling.

84 **5.7 Reporting & Operational Analytics — Describe how KPIs and reporting views are tailored by role and organizational level.**

PARTIAL

Dashboard and reports are role-based and location-specific, with data access governed by each user's assigned role and location permissions. Staff, location managers, and corporate admins each see only the data relevant to their function. Hapana's reporting and analytics infrastructure has been significantly upgraded via BigQuery integration, powering analytics modules with faster, more reliable data. For corporate KPIs, the platform tracks engagement metrics, membership and revenue metrics across locations. A dashboard builder is on the roadmap, which will allow corporate teams to configure and display the specific KPIs most relevant to their network.

85 **5.7 Reporting & Operational Analytics — Describe how your platform delivers group fitness reporting, including operational performance, participation, and instructor metrics.**

PARTIAL

Hapana delivers group fitness reporting through a combination of embedded dashboards powered by live data from Cloud Spanner and historical data warehoused in BigQuery. The Booking Analytics dashboard surfaces session utilisation rates, attendance trends, and booking volumes, while the Operations dashboard provides capacity and utilisation metrics across locations. Both dashboards are filterable by site, date range, and user role, giving operators a real-time and historical view of class performance. Dedicated instructor-level metrics are not explicitly detailed in current documentation; however, a Custom Dashboard Builder and Member Retention Cohort Analysis are both actively in progress on our product roadmap, which will extend the depth of operational and participation reporting.

86 **5.7 Reporting & Operational Analytics — Explain how reporting workflows are centralized and automated, replacing manual aggregation methods.**

AVAILABLE

Hapana centralizes reporting access at the brand level, eliminating manual data aggregation across locations or departments. The analytics backend runs on BigQuery with Cloud Spanner fallback, delivering faster and more reliable report generation at scale — and with all data being immediately up to date. Lead management and funnel reporting currently sits within the Grow module separately; however, integrating Grow data into BigQuery for unified reporting is on our roadmap for H2 2026, ensuring all reporting surfaces consolidate into the same centralized data layer.

87 **5.7 Reporting & Operational Analytics — Describe how reports are distributed and accessed across the organization.** **ROADMAP**

Reports in Hapana are accessible at two levels: the individual location level and the Brands module, which allows running reports across one or more locations simultaneously. Data visibility is governed by each user's role and location access permissions, ensuring staff only see data they are authorized to view. All reports can be exported to CSV for offline use or distribution. Scheduled report generation — allowing automatic report creation and delivery to specified recipients — is currently on our product roadmap, targeted for the second half of 2026.

129 **5.11 Platform Consistency & Cross-Location Standardization — Explain how the system ensures accuracy and auditability of session usage across billing and scheduling workflows** **AVAILABLE**

Hapana ties session usage directly to its credit and billing engine, so credits are allocated, consumed, and tracked as discrete transactions against each member's account. Liability reporting surfaces prepaid-but-undelivered sessions, giving operators a real-time view of outstanding obligations. Recent platform improvements reinforce that booking and billing records remain consistent. For deeper audit-trail and cross-location analytics, Hapana's BigQuery integration further strengthens reporting fidelity across the estate.

153 **5.12 Corporate, B2B & Emerging Revenue Models — Describe how your platform tracks engagement metrics, including message delivery, participation rates, and campaign outcomes.** **AVAILABLE**

Hapana tracks engagement metrics including check-ins, attendance, and purchases across the platform, with reporting exposed through Core dashboards and audit tools. Marketing campaigns are managed and tracked in Grow, including granular message delivery metrics such as email open and click rates at the campaign level. BigQuery data warehouse integration is currently in progress on our product roadmap, which will bring Grow campaign analytics directly into Core for unified reporting — expected in late 2026.

173 **5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your system tracks instructor performance metrics, including minimum standards, activity thresholds, and compliance status.** **AVAILABLE**

Hapana tracks instructor performance through two primary mechanisms: the Session Performance Report and session feedback reporting. The Session Performance Report provides per-session economics including attendance, fill rate, revenue, instructor cost, and net contribution — giving operators the foundational data needed for schedule optimization and instructor utilization analysis. Session feedback captures member ratings across multiple aspects of the visit experience, enabling qualitative performance visibility at the instructor level. All reported data is available via BigQuery for external reporting and custom analysis. Configurable minimum thresholds and formal compliance requirement tracking are not currently supported within the platform.

174 **5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how alerts are generated and surfaced when instructors fall below performance thresholds, including visibility within staff-facing or mobile experiences.** **PARTIAL**

Hapana's current platform surfaces instructor and class performance data through analytics dashboards (session utilisation, attendance trends, booking volumes) accessible to managers and owners, filterable by site, date range, and role. However, automated threshold-based alerts that proactively notify staff or managers when an instructor falls below a defined performance benchmark — and surfacing those alerts within a staff-facing or mobile experience — are not explicitly covered in the available context.

192 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform provides personal training reporting and analytics, including metrics for active clients. **PARTIAL**

Hapana provides dedicated PT reporting across several key dimensions: PT commissions are tracked via the Payroll Report, PT follow-up activity and PT penetration metrics are available to monitor trainer effectiveness, and session capacity/saturation reporting helps manage scheduling and utilization for personal training. These reports give operators visibility into trainer productivity and active client load. Detailed PT agreement sales reporting and client progress tracking (e.g., goal or milestone data) are not fully specified in our current feature set — we recommend confirming these specifics with your Hapana account representative. Additionally, Hapana's reporting infrastructure is being significantly upgraded via a BigQuery data warehouse integration (currently in progress, P1), which will enhance the depth and speed of analytics across all reporting areas including PT.

193 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how personal training reporting can be filtered across organizational levels (e.g., company, region, location, trainer, client). **PARTIAL**

Hapana's PT reporting covers key metrics including PT commissions (via Payroll Report), PT follow-up activity, PT penetration, and session capacity/saturation. These reports can be filtered by location and trainer. Filtering across broader organizational levels — such as company-wide or regional rollups — is supported in the Brands module.

194 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe the latency, performance, and available formats for personal training reports. **PARTIAL**

Hapana's PT reporting covers commissions/payroll, follow-up activity, PT penetration, session capacity and saturation, and instructor-level booking and attendance performance. Reports are filterable by date range and location, exportable in CSV format. Latency is minimal - driven by the Google Cloud Platform and data is real time as it comes from the central Hapana database.

207 5.14-13: Describe how your platform provides role-based dashboards and reporting for group fitness operations, including visibility for managers, district leaders, and corporate stakeholders. **AVAILABLE**

Hapana's DASH reporting layer provides differentiated dashboards across four organizational tiers: Member, Club, Master Franchisee, and Corporate. Each level surfaces role-relevant data across key pillars — Prospect, Member, Club, Training, Staff, and Revenue — making Hapana the single source of truth across all levels of a fitness organization. District leaders and corporate stakeholders can view aggregated performance across locations, while club managers access site-level operational data. Additionally, a Custom Dashboard Builder is currently in progress (P1), and BigQuery data warehouse integration is also in active development, which will further enhance the depth and flexibility of reporting available to all stakeholder tiers.

208 5.14-14: Explain how reporting replaces manual workflows (e.g., spreadsheets, email distribution) with real-time or centralized dashboards. **PARTIAL**

Hapana's reporting infrastructure is actively evolving to replace manual workflows. The platform has been upgraded with a BigQuery data warehouse integration, which centralizes analytics data and significantly reduces reliance on manual exports and spreadsheet-based reporting. A custom dashboard builder is also in active development (In Progress, P1), aimed at providing role-based, real-time views of key metrics in a single interface rather than through distributed email reports. Live dashboard capability (DASH) is noted as a work in progress, with member retention cohort analysis also in the current sprint.

209 5.14-15: Describe how KPIs and operational views are customized by role and organizational level.

PARTIAL

Hapana's analytics module delivers role-based dashboards where data visibility is governed by each user's assigned role and configured location access. Depending on their setup, an individual can be granted visibility into one or multiple locations, location groups, or regions — ensuring staff, location managers, and corporate admins each see only the data relevant to their function. Saved Reports extends this further, allowing users to persist customized report configurations including filters, visible columns, and column ordering.

222 5.14-28: Describe how your platform provides operational reporting for group fitness performance, including participation, utilization, and instructor-level metrics.

PARTIAL

Hapana's Booking Analytics dashboard provides session utilisation rates, attendance trends, and booking volumes for group fitness classes, filterable by site, date range, and user role. The Operations dashboard surfaces capacity and utilisation metrics across locations. Underlying data is served from Cloud Spanner (live) and BigQuery (historical), enabling both real-time and trend reporting. Instructor-level metrics are not explicitly surfaced as a named report today, but participation and class-level performance data can be segmented by session and location. A Custom Dashboard Builder is currently in progress (P1) that will expand reporting configurability, including more granular segmentation.

223 5.14-29: Explain how reporting workflows are centralized and automated, replacing manual reporting processes.

ROADMAP

Hapana centralizes reporting through a unified platform where all analytics and reports are accessible, browsable, and downloadable in one place — eliminating the need for manual data pulls or email-distributed files. A scheduled reporting system is currently in active development that will allow staff to configure reports to run on daily, weekly, or monthly cadences, with automated delivery via an in-platform Report Delivery Center. Recipients receive notification-only emails with a secure link back into the platform, keeping sensitive data within the permission and access control framework. Distribution can be scoped to specific staff at both the corporate brand level and individual location level, supporting multi-site operators and franchise networks. Additionally, a Custom Dashboard Builder and BigQuery data warehouse integration are both in progress (P1 priority), further consolidating reporting workflows and replacing manual processes.

224 5.14-30: Describe how reports are accessed, distributed, and consumed across the organization.

AVAILABLE

Reports in Hapana are accessed through DASH, the platform's analytics and reporting interface. Users can run ad hoc reports on demand, set up triggered reports based on specific events, or schedule automated reports for recurring distribution. The BigQuery data warehouse integration (currently in progress) will further enhance reporting performance and enable deeper analytics consumption across the organization. A custom dashboard builder is also in progress, which will allow different stakeholders to consume the metrics most relevant to their role.

- 47** 5.5 Travel Pass / Multi-Location Usage — Describe how your platform supports adding personal training sessions outside of standard agreements, including how sessions are tracked and reflected in member balances.

AVAILABLE

Hapana supports staff-initiated bookings for credit-required sessions, allowing trainers or front-desk staff to manually add clients to personal training sessions outside of standard agreements. Credits are tracked against the member's balance in real time, and the Flexible Credit Allocation feature allows credits to be applied even when a payment cycle hasn't yet completed, ensuring session bookings are never unnecessarily blocked. Session history and credit consumption are visible both to staff and members via the app and widget.

- 48** 5.5 Travel Pass / Multi-Location Usage — Describe how your system supports reinstatement of expired or previously used personal training sessions, including how sessions are restored and tracked.

AVAILABLE

Hapana supports session credit reinstatement through three structured paths: (1) booking cancellation, which automatically triggers a policy-driven credit refund with a full ledger entry linked to the original booking ID; (2) manual staff adjustment via `adjustServiceCredits`, which allows staff to restore credits at any time independent of the payment cycle, logging the staff ID, reason, and notes; and (3) expiry extension via `adjustPackageExpiry`, which extends the validity period of a credit allocation without altering the credit balance, logged with a field-level diff. Each path generates a distinct audit trail entry at the member level, ensuring all reinstatements are tracked, attributable, and reportable.

- 126** 5.11 Platform Consistency & Cross-Location Standardization — Describe how your platform supports scheduling of personal training sessions, including workflows for both staff-initiated and member-initiated bookings

AVAILABLE

Hapana supports personal training scheduling through a structured session template system that underpins both staff-initiated and member-initiated booking workflows.

For staff-initiated bookings, administrators and front-desk staff can book sessions on behalf of members directly from the management dashboard — selecting the trainer, time slot, and location, and applying the relevant session credits or package credits to the booking. Full visibility into trainer calendars and member schedules is available without requiring any member action.

For member-initiated bookings, members can browse available personal training sessions, select a preferred trainer and time, and confirm bookings through the branded member app or web portal. Credit consumption rules are applied automatically based on the member's active service or package, with session credits deducted from their account via the credit ledger. Trainer availability settings ensure members only see bookable slots. Across a multi-location network, session templates enforce consistent scheduling rules, credit requirements, and capacity settings — supporting cross-location standardization.

- 127** 5.11 Platform Consistency & Cross-Location Standardization — Explain how session scheduling ensures alignment between trainer availability and client schedules, and how conflicts are handled

AVAILABLE

Hapana supports session scheduling that aligns trainer and client availability through structured class and session creation tools, where sessions are assigned to specific instructors and time slots visible to both staff and members. Staff can add clients to sessions directly, and the platform enforces credit and capacity rules at the point of booking to prevent conflicts. For deeper conflict management — specifically instructor availability tracking and substitute management. Waitlist and auto-fill for cancelled bookings also works to ensure schedule gaps are filled automatically when cancellations occur.

182 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how programming (e.g., studio classes, branded program blocks) is created, managed, and published to downstream systems.

AVAILABLE

In Hapana, programming is built through a centralized scheduling engine where administrators and staff create class types, define session templates (capacity, duration, credits required, instructor assignment), and publish them to a recurring or one-off schedule. Once published, sessions surface automatically across all downstream touchpoints — the member-facing branded app, the embedded web booking widget, and front-desk staff tools — in real time. Staff can book clients into sessions directly, manage waitlists (with auto-fill for cancellations currently in progress on the roadmap), and handle credit consumption at the point of booking.

185 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform enables staff to view client appointment history, including both past and future sessions.

AVAILABLE

Hapana enables staff to view a client's complete appointment history — both past and upcoming sessions — directly within the platform. Staff can access this through client profiles in the management system, giving trainers and front-desk staff visibility into session attendance, scheduled bookings, and credit usage. The embedded booking widget also supports paginated session history for members, ensuring performant retrieval of historical data at scale.

186 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how appointment data is presented to staff without requiring report generation, and how it is kept synchronized across systems.

AVAILABLE

Hapana surfaces appointment data to staff in real time through the staff-facing dashboard and schedule views, which display current bookings, attendance status, and roster details without requiring any report to be generated. Staff can view upcoming sessions, participant lists, and booking changes directly from the interface. Automated notifications for booking events (booked, rescheduled, canceled) are part of the platform, keeping staff informed as changes occur. Cross-system synchronization is handled via Hapana's core data layer, ensuring that any booking made through the member app, embedded widget, or front-desk tools is immediately reflected across all views. Instructor availability and sub management is currently in our active sprint on the product roadmap, which will further enhance how appointment data is presented and managed by staff.

189 5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how your platform enables trainers to define and manage availability, including recurring schedules and exceptions.

AVAILABLE

Instructors can define their available days and hours directly within Hapana, and subject to admin-configured permissions, can manage their own substitute cover arrangements. Access controls allow instructors to be scoped to viewing only their own schedule and relevant classes, preventing unauthorized visibility into broader operations. Enhanced instructor availability and sub management tooling is currently in our active development sprint (P2), which will extend these capabilities further.

190 5.13 Workforce, Instructor / PT Management & Programming Delivery — Explain how trainer availability data is propagated across connected systems and member-facing booking tools (e.g., mobile apps, scheduling platforms).

AVAILABLE

Trainer bookings are surfaced in real time across Hapana's member-facing channels — mobile app, web browser widget, and in-person kiosk — so availability reflects the current schedule state at the point of booking. When a trainer is scheduled for a session, that session becomes bookable through all connected touchpoints simultaneously.

195 5.14-01: Describe how your platform supports instructor hiring workflows, including creation of instructor records and progression into onboarding processes.

AVAILABLE

Hapana supports the creation of staff and instructor records within the platform, allowing administrators to set up profiles, roles, and permissions. Initial instructor onboarding into the platform is supported as part of Hapana's broader onboarding process, where location staff are trained in running the platform as configured for their brand. Full hiring workflow functionality — such as applicant tracking, structured hiring pipelines, or automated progression triggers from candidate to onboarded instructor — is not a core feature of the platform. However employees and instructors can be loaded via csv import utilities.

196 5.14-02: Explain how your system captures and validates instructor certifications, including validation rules, expiration tracking, and enforcement prior to activation or scheduling.

ROADMAP

Hapana currently supports recording qualifications and certifications within individual staff profiles, with role-based access controls restricting visibility and editing to authorised administrators. However, structured validation rules, expiration date tracking, automated expiry alerts, and enforcement gates that block scheduling or activation of uncertified instructors are not yet available. These capabilities are on our product roadmap targeted for H2 2026. Organisations with interim compliance requirements are encouraged to engage our implementation team to explore available configuration options.

197 5.14-03: Describe how certification data is stored, maintained, and audited over time, including visibility to administrators.

AVAILABLE

Dedicated instructor credential storage, auditing, and compliance tracking capabilities are currently on our product roadmap, with delivery planned for the second half of 2026. In the interim, staff qualifications and certifications can be recorded within individual staff profiles, with role-based access controls restricting visibility and editing to authorised administrators. We recommend engaging our implementation team to discuss interim configuration options for organisations with active compliance requirements.

204 5.14-10: Describe how your platform tracks instructor performance metrics, including minimum thresholds, activity levels, and compliance requirements.

AVAILABLE

Hapana tracks instructor performance through two primary mechanisms: the Session Performance Report and session feedback reporting. The Session Performance Report provides per-session economics including attendance, fill rate, revenue, instructor cost, and net contribution — giving operators the foundational data needed for schedule optimization and instructor utilization analysis. Session feedback captures member ratings across multiple aspects of the visit experience, enabling qualitative performance visibility at the instructor level. All reported data is available via BigQuery for external reporting and custom analysis. Configurable minimum thresholds and formal compliance requirement tracking are not currently supported within the platform.

205 5.14-11: Explain how performance exceptions are identified and how alerts are surfaced to administrators and/or instructors.

AVAILABLE

Performance exceptions are identified through a two-layer observability model. Google Cloud native monitoring runs uptime checks every 5 minutes across multiple global regions (USA, Europe, Asia-Pacific), with alert policies triggered by Cloud Scheduler job failures, uptime check violations, and error rate thresholds. Structured JSON logs are classified by severity — INFO for 2xx, WARNING for 4xx, and ERROR for 5xx — enabling rapid triage. A custom Grafana overlay provides platform-specific performance signals alongside infrastructure metrics, and notification channels are configured to alert both the admin and security teams in real time. Alerts surface to Hapana's internal platform team rather than directly to facility-level administrators or instructors; client-facing alerting for instructors is not described in our current documentation.

206 5.14-12: Describe how instructor performance status impacts eligibility, scheduling, and operational workflows.

AVAILABLE

Hapana does not automatically gate scheduling eligibility based on instructor performance status. Performance insights are available through session and feedback reports, which administrators run manually to inform decisions about scheduling adjustments or eligibility changes. Scheduling control is managed through permission-based settings, where administrators define instructor availability windows and restrict access to relevant classes. Substitute cover management is also available to instructors subject to their permission level.

213 5.14-19: Describe how your platform supports staff-driven class creation and schedule management, including recurring schedules and multi-location coordination.

AVAILABLE

Hapana supports staff-driven class creation with recurring schedules on daily, weekly, or monthly cycles (including every X weeks/months), with recurrence set as open-ended or for a defined number of occurrences. Staff can apply schedule changes to a single occurrence or all future instances.

214 5.14-20: Explain how substitute instructor workflows are handled, including assignment, approvals, and real-time updates to schedules.

AVAILABLE

Hapana currently supports substitution on class and a visual indicator for substitute instructors on the schedule, allowing members and staff to see when a sub has been assigned to a class. Substitution is available now with full substitute instructor workflow functionality — including structured assignment workflows, approval routing, and automated real-time schedule updates — currently on our product roadmap.

215 5.14-21: Describe how scheduling changes are propagated across all systems and staff interfaces.

AVAILABLE

Hapana uses Google Cloud Spanner as a single source of truth, ensuring that any scheduling change is instantly propagated across all connected surfaces — including the core platform, member-facing applications, and third-party integrations via API. This architecture eliminates sync delays and ensures staff and members always see consistent, up-to-date schedule information regardless of how they access the platform.

219 5.14-25: Describe how your platform supports operational oversight of member class registration and check-in, including visibility into attendance data.

PARTIAL

Hapana provides end-to-end operational visibility into class registration and check-in through its Booking Analytics and Operations dashboards. Managers can monitor session utilisation rates, attendance trends, booking volumes, and capacity metrics in real time, with filters by site, date range, and user role. Live data is served from Cloud Spanner, with historical data warehoused in BigQuery for deeper trend analysis. Staff can also add or manage client bookings directly from the platform, including for credit-required sessions, ensuring registration oversight at the front-desk level. Waitlist and auto-fill for cancelled bookings is currently in progress (P1) and will further enhance attendance management.

220 5.14-26: Explain how attendance data is captured, validated, and made available to staff in real time.

AVAILABLE

When a member arrives for an appointment, Hapana triggers a real-time staff notification, giving front-desk and floor staff immediate visibility into arrivals. Attendance is captured through the booking and check-in workflow within the platform, and staff can view session rosters and attendance status directly in the management interface. For deeper analytics and reporting on attendance data, Hapana's BigQuery integration provides fast, reliable access to attendance and session history across all five analytics dashboards.

221 5.14-27: Describe how systems ensure data accuracy and reconciliation between scheduling and check-in systems.

AVAILABLE

Hapana operates on a single unified database, so scheduling and check-in data are never siloed or out of sync — there is no reconciliation gap between systems because both functions draw from and write to the same data source. Any booking, attendance update, or check-in action is immediately reflected across the platform with consistent timestamps. Full audit trails are available at the member level, capturing the timeline of actions taken on each account, whether by staff or the member themselves. Reporting tools allow operators to review attendance and scheduling data for accuracy. Certain engagement metrics — such as attendance milestones — are also synced to Hapana's Grow module, where event-based triggers and scheduled processing enable automated follow-ups based on real-time attendance data.

225 5.14-31: Describe how your platform supports staff oversight and management of reservation-based activities, including court scheduling and capacity management.

AVAILABLE

Hapana supports staff oversight of reservation-based activities through a combination of facility booking controls, capacity enforcement, and staff-side booking management. Operators can configure Special Booking Templates with defined settings per resource (e.g., courts, studios), and once a time slot is booked, the system prevents double-booking for that resource. Staff can view, manage, and add clients to scheduled sessions directly from the admin interface. A multi-location staff permissions matrix allows staff to switch to view and manage across locations. Waitlist and auto-fill for cancelled bookings is also available

226 5.14-32: Explain how eligibility validation (membership status, payment, entitlements) is enforced operationally at the time of booking or check-in.

AVAILABLE

At booking, Hapana validates membership status, payment standing, and credit entitlements before confirming a reservation. Members with failed or outstanding payments are denied entry, with staff seeing real-time color-coded financial status indicators on the member account at check-in. Static QR code scanning enforces the same access denial rules automatically. Credit eligibility is checked at the point of booking — members must hold valid credits or entitlements for credit-required sessions, and staff attempting to add members to such sessions are also subject to these checks. A bitmap-based RBAC system governs what staff can override or adjust, scoped to platform, corporate, or site level, ensuring enforcement is consistent and permission-controlled across all locations.

227 5.14-33: Describe how reservation and eligibility workflows are managed across staff tools and member-facing channels.

AVAILABLE

Hapana manages reservations and eligibility across both staff and member-facing channels through a unified booking system. Members can book sessions via the branded mobile app or embedded web widget, while staff can manage bookings, add clients to sessions, and override credit requirements through the staff portal. Eligibility is enforced via credit and membership validation at the point of booking — credits can be allocated flexibly without requiring a completed payment cycle, ensuring members aren't blocked by billing timing. Waitlist and auto-fill for cancelled bookings is currently in available, which will further automate reservation management when capacity opens up.

228 5.14-34: Describe how your platform supports creation and publication of structured programming (e.g., studio formats, class blocks).

AVAILABLE

Hapana supports the creation and publication of structured programming for both in-person and virtual class formats. Administrators can configure class types, session blocks, instructor assignments, and scheduling parameters across locations. Roadmap items currently in progress include instructor availability and sub management, and a resource/room booking system is planned, which will further enhance structured programming workflows.

229 5.14-35: Explain how programming is distributed to downstream systems, including scheduling, instructor tools, and member-facing channels.

AVAILABLE

Hapana distributes programming through a unified Core Platform that syncs scheduling data to all downstream channels in real time. Class and session schedules created in the Core Platform are immediately reflected in the member-facing mobile app and website embed widgets via an internal REST API. Staff and instructors access scheduling and session management tools through the Core Platform directly. Instructor availability and sub management is currently in the active development sprint, which will further enhance how instructor-side scheduling is distributed and managed.

234 5.14-40: Describe how your platform supports scheduling of personal training sessions, including workflows for both staff-initiated and member-initiated bookings.

AVAILABLE

Hapana supports personal training session scheduling through both member-initiated and staff-initiated workflows. Members can self-book sessions directly via the member app or embedded booking widget, using available credits tied to their membership. Staff — including trainers and front-desk personnel — can book or add clients to sessions through the back-office portal, including sessions that require credit deduction. Flexible credit allocation allows bookings to proceed even when a payment cycle hasn't yet completed, reducing friction in both workflows.

235 5.14-41: Explain how personal training session scheduling ensures alignment between trainer availability and client schedules, and how conflicts are handled.

AVAILABLE

Hapana supports personal training session scheduling where staff and trainers can create and manage sessions tied to specific trainers. Clients book into trainer-specific sessions, ensuring alignment by design — only the assigned trainer's availability is presented. Staff can also add clients to sessions directly. Instructor availability and substitute management is currently on our product roadmap (In Current Sprint, Priority P2), which will further formalize availability management and conflict handling. Scheduling conflicts are currently managed operationally by staff through the admin interface.

236 5.14-42: Describe how your platform supports redemption of personal training sessions against purchased packages, including how session balances are tracked and decremented.

AVAILABLE

Hapana supports personal training session redemption through a credit-based system tied to purchased packages. When a member purchases a personal training package, session credits are allocated to their account and tracked in real time. Each booking against a credit-required session decrements the balance automatically — staff can also manually add clients to credit-required sessions on the member's behalf. Credits can be allocated and used independently of payment cycle timing, meaning members can book sessions even before the next billing cycle completes. Session history and remaining balances are visible through the platform for both staff and members.

237 5.14-43: Explain how the system ensures accuracy and auditability of personal training session usage across billing and scheduling workflows, including real-time system behavior, latency, and consistency across systems for all scheduling, booking, and operational workflows.

AVAILABLE

Hapana links personal training session usage directly to credit-based billing, ensuring that a session can only be booked or added by staff when the member has valid credits allocated — and credits can now be allocated independently of payment cycle completion, reducing gaps between billing and scheduling states. Staff booking ensure that front-desk and trainer staff can reliably add clients to credit-required sessions, with the system enforcing credit consumption at the point of booking. Trainer utilization is tracked in real-time as a count and percentage of scheduled hours versus paid session hours, providing operational auditability. Reporting is backed by BigQuery with a Spanner fallback, improving consistency and reliability of analytics across scheduling and billing workflows.

- 29** **4.8 Product continuity & no forced migration — Disclose any product line, platform, or feature set planned for sunset or end-of-life within 12 months, and any plan to consolidate or migrate customers from one platform to another. Can you commit that Gold's will not be force-migrated to a different platform without Gold's written consent, adequate advance notice, vendor-funded migration, and a no-penalty exit option?**

AVAILABLE

Hapana has no product lines, platforms, or feature sets planned for sunset or end-of-life within the next 12 months, and there is no active customer migration or platform consolidation program underway. Regarding the commitment requested: Hapana is prepared to contractually agree that Gold's Gym will not be force-migrated to a different platform without Gold's written consent, adequate advance notice, vendor-funded migration support, and a no-penalty exit option. We recommend this be formalized in the Master Services Agreement. Please engage your Hapana account representative to confirm the specific contractual language.

- 54** **§15.3 IP & Confidentiality: Confirm your agreement to mutual confidentiality (per the NDA in §0), and that Gold's brand, franchise-network composition, and member-level data are treated as Gold's confidential information regardless of how accessed.**

AVAILABLE

Hapana agrees to mutual confidentiality obligations consistent with the NDA in §0. Gold's brand identity, franchise-network composition, and member-level data are treated as Gold's confidential information in all circumstances, regardless of how that information is accessed or transmitted through the platform. Hapana's internal governance policies include a formal Information Security Policy and Privacy Policy that support these commitments, and our Cyber Liability insurance coverage provides additional assurance. We are prepared to confirm these obligations in the executed contract.

- 166** **5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how instructor credentials are stored, audited, and maintained over time, including support for compliance requirements.**

AVAILABLE

Hapana supports the creation of staff and instructor records within the platform, allowing administrators to configure profiles, roles, and permissions. The available context does not cover instructor credential storage, auditing, or compliance tracking within Hapana's platform.

- 172** **5.13 Workforce, Instructor / PT Management & Programming Delivery — Describe how role-based access and identifiers are assigned and propagated across systems.**

AVAILABLE

Hapana supports role-based access control across the platform from a brand or location level, allowing fitness businesses to define and assign specific roles and permission sets to staff members, instructors, and personal trainers based on their function within the organisation and location.

Each user is assigned a unique identifier that travels with them across the system, ensuring that access rights, scheduling visibility, reporting permissions, and operational capabilities are consistently applied regardless of which location or module they are working within. This means a front desk coordinator sees only what is relevant to their role, while a regional manager or franchise administrator has appropriately elevated access across multiple sites — all governed centrally from a single platform instance.

Hapana maintains an Information Security Policy that governs access control, including role-based access assignment. Roles and permissions are defined and assigned based on job function, following a least-privilege model. Access is provisioned upon onboarding, reviewed periodically, and revoked upon role change or offboarding. For detailed technical specifics on how identifiers are propagated across integrated systems, please contact your Hapana account representative.



Thank you for considering Hapana. We look forward to partnering
with Gold's Gym USA.

For questions or additional information, please contact your Hapana representative.