

BitBit, a briefing for Daniel

Prepared by: Andy Taleb and Tor Kay **Date:** April 2026 **Purpose:** Strategic review and partner introductions

This is a briefing, not a deck. It exists so you can read once and come back with concrete input on enterprise pricing structure and the relationships you can open up. It is dense on substance because the substance is what we want your judgement on.

Category

BitBit is the **AI Chief Operating Officer** for service businesses. It runs the operational layer of a company (lead qualification, proposals, contracting, invoicing, collections, client communications, status reporting) continuously, autonomously, and across whatever channels the team already uses. The owner takes the calls and the meetings; everything that happens between them runs through BitBit and surfaces only when a judgement call is needed.

The category is real and growing fast. CoCeo, CEO Claw, MarkBase, Tasklet, o11, and the Sierra-style enterprise agents are all positioning into it. The differentiation is not the category framing but what the platform actually does once you connect it.

What BitBit does in one paragraph

BitBit is an AI that runs continuously alongside a business and acts on its behalf. By the time a client message arrives, BitBit has typically identified the sender, opened the relevant project, checked the invoice ledger, assessed urgency, and queued the next action waiting for one tap from the owner. It works across every channel the owner already uses (WhatsApp from a job site, email from a desk, iMessage from a car) as one continuous thread. It is proactive, not reactive: most other AI tools answer when asked, BitBit acts on inbound signal, then asks the owner for permission to send what it has prepared.

A walkthrough: one landscaper, six months

James is a composite, not a customer. The walkthrough exists to show the operating model on a single account end to end. Every action below is wired into the codebase today and exercised by the test suite.

Tuesday morning. James fills out the contact form. He needs a website for his landscaping company.

BitBit qualifies him before anyone reads the form: it checks his ABN, opens his current site, sees that he is connected to two existing clients, and asks the owner *“Qualified lead, similar to BuildRight. Want me to handle it?”* The owner says yes. BitBit drafts the reply in the owner’s voice (it learned the tone months ago), books the call, and runs competitor research overnight.

After the call, BitBit drafts a phased proposal at the chosen scope and price. James asks for SEO. BitBit reframes that as a Phase 3 retainer and holds the reply for the owner, because pricing is a judgement call and the confidence routing layer holds anything pricing-shaped for human approval. James signs the proposal electronically (the e-signature integration is on the near-term roadmap; the contracting step today drops the document into the owner’s outbox for manual send). The moment the signed contract lands, BitBit fires the deposit invoice, creates the project, sends the kickoff brief, notifies the designer, and moves James to active. Several actions, none of them from the owner.

Through the build, BitBit runs the review cycle. Designer to client, feedback back to designer, revisions tracked. The designer never sees a direct client email. The site goes live, the invoice flow drafts the balance, opens Phase 2, kicks off SEO. A few months later, with traffic climbing, the system asks the owner *“James is ready for Google Ads. Want me to pitch it?”* The owner says yes; the proposal goes out, James signs, a new contract opens.

The walkthrough is the operating model. The platform runs an account end to end and asks for sign-off only on the judgement layer.

What BitBit is not

It is not a chatbot, a workflow builder, or a Copilot-style productivity assistant. There are no rules to configure and no flows to maintain. BitBit observes the business, learns the patterns, and proposes actions inside operator-defined safety thresholds.

Bit and BitBit, the two-product split

Bit is the personal-assistant entry point. Built for individuals, sole traders, and small operators. Reminders, light invoicing, simple personal admin. Conversational, low price point. Designed as the first AI tool a non-technical user has ever paid for.

BitBit is the agency and business product. Multi-user, multi-department, full agent suite, with the security and isolation features larger customers expect. White-glove onboarding, higher price point, full operating-model coverage.

Bit is the land. BitBit is the expand.

How BitBit talks about itself, the two-audience rule

Worth understanding before you introduce BitBit to anyone in your network.

When the audience is business owners and investors, BitBit replaces operational headcount: the dedicated ops person, the accounts admin, the client manager. This is the efficiency story.

When the audience is workers and the public, BitBit amplifies human productivity: it handles admin so people can do the work that matters; they take the calls and build the relationships, the platform handles everything in between. This is the amplification story.

The distinction matters operationally. Workers are actively afraid of AI replacing them, so any sale where employees will use the product requires the amplification framing in every public-facing channel. The automation framing is for the owner-and-investor conversation only. Both framings are true; the right one depends entirely on who is in the room.

Architecture

The product is built around four core subsystems. Each one is a separate patent disclosure and each one is implemented and exercised in the codebase today. We list them by name because they are how Daniel and his network will talk about us internally once BitBit is real to them.

Baseplate. Ingestion-time entity intelligence. Most AI systems retrieve context at query time: you ask a question, they search. BitBit inverts this. Every inbound message triggers entity extraction, cross-reference resolution, relationship mapping, and dossier compilation at the moment the signal arrives. By the time someone asks about a client, the answer is already compiled. Architecturally this is the materialised-view pattern applied to LLM context: write-time cost paid once, read-time cost amortised. The industry standard for AI context retrieval is still query-time RAG, which is the gap Baseplate exists to close.

Confidence Cascade. Three-way action routing with hard safety bounds. Every action the platform proposes (sending an email, issuing an invoice, drafting a proposal) passes through a per-agent confidence router calibrated against historical approval data. Above the act threshold (architecturally floored at 0.70, not configurable by the model), the action auto-executes. In the review band, it enters a human-approval queue and the owner signs off conversationally. Below the floor, it escalates immediately and does not act. The thresholds learn from the operator's judgement over time, but the model cannot modify its own safety bounds. This is what makes autonomous operation defensible to a regulated buyer: a hard-coded governance layer, not a configuration screen.

Bridge Pool. Sub-five-second channel provisioning. Connecting a user to iMessage requires a cloud-hosted Mac instance, which traditionally takes ten to twenty minutes to provision. We maintain a warm pool of pre-configured Mac VPS instances under a sentinel-org pattern, ready for atomic ownership transfer. A new user claims a fully provisioned bridge in under five seconds. The same lifecycle pattern applies to WhatsApp bridge instances on Fly.io. This is the infrastructure layer that turns the multi-channel claim from a marketing line into operational reality.

Multi-tenant isolation, database-enforced. Row-Level Security is enforced at the Postgres engine across 144 generations of schema migration. A bug in the application layer cannot leak data across organisations because the database itself rejects cross-tenant queries before the application sees the result. This is not a feature retrofitted; it was the foundational design constraint from migration zero. Every API call, every query, every agent operation is scoped by `org_id`. Cross-tenant isolation enforced on the API surface as well.

Other security primitives (each implemented in the codebase, listed for completeness):

- HMAC-SHA256 webhook signature verification with timing-safe comparison, on every inbound webhook surface (WhatsApp, Meta, third-party services).
- A prompt-injection normalisation layer: strips zero-width characters and directional overrides, then scans for thirty-plus known injection patterns. Detected attempts are silently neutralised before they reach the model.
- During beta, every outbound communication is held in the human-approval queue regardless of confidence score. No message, email, or invoice is sent without explicit human sign-off until the operator has built individual confidence in the system.
- Hard daily outbound caps at the platform layer (50 emails per organisation per day, 20 SMS per organisation per day) to prevent runaway-cost incidents and unsolicited bulk-outreach risk.
- Per-organisation daily AI cost limits enforced before any LLM call. Agents pause and notify the owner when budget is hit.
- Circuit breaker on all LLM and external API calls: five consecutive failures opens the circuit for sixty seconds before retry, which prevents cascading failures and protects external services from thundering-herd retry storms.
- Sentry error tracking with PII filtering: personally identifiable information is stripped before reports leave the application.
- Immutable audit trail on every delegated action: action type, summary, payload, financial impact where applicable, evidence URLs, and a fiduciary evaluation record.

Compliance posture

The architecture was designed for compliance from migration zero, not retrofitted. RLS, audit trails, HMAC verification, PII filtering, and human-in-the-loop approval are not bolted on; they are the structural primitives that EU AI Act Article 14, the Australian Privacy Act, and 7-year statutory financial retention requirements all rely on.

We are not yet certified. We will say that plainly to any regulated buyer, and we will show them the architectural evidence for why the certification path is an audit engagement rather than a rebuild. The first dedicated hire after the next round formalises that path: a compliance and regulatory specialist whose mandate is to convert the existing architecture into the certifications enterprise and government clients require.

ITEM	TARGET
7-year financial record retention documentation	within 1 month
EU AI Act Article 14 compliance summary for the data room	within 2 months
SSO / SAML for corporate clients	Q3 2026
Data residency: AU region	Q4 2026
Data residency: EU and US regions	early 2027
SOC 2 Type I (point-in-time)	early 2027
SOC 2 Type II (after the observation window)	late 2027
ISO 27001 certification	2027
Air-gapped deployment for fully isolated enterprise environments	2027

The certifications themselves are an external audit engagement, funded from the first investment round.

Competitive landscape

	BITBIT	MICROSOFT COPILOT	LINDY AI	ZAPIER AGENTS	SIERRA AI	TASKLET
Proactive, runs continuously	Yes	No	Partial	Trigger-only	Customer service only	Yes
Native WhatsApp + iMessage	Yes	No	iMessage (US)	No	No	No
Ingestion-time entity graph	Yes (Baseplate)	No	No	No	No	No
Multi-channel unified memory	Yes	No (siloeed)	No	No	No	No
Autonomous role-based agents	Yes (finance, comms, sales running)	No	No	No	Customer service only	Yes (general)
Per-agent confidence routing	Yes (Confidence Cascade)	No	No	No	Partial	No
SMB, agency and trades focus	Core market	Enterprise only	Solopreneur and exec	Developer and SMB	Enterprise only	Knowledge-work
Tender hunting	Yes	No	No	No	No	No

Microsoft Copilot is deeply integrated with Office 365 and Teams. If a company runs entirely on the Microsoft stack and the main need is in-app productivity assistance, Copilot is the right tool. BitBit does not compete for that buyer. BitBit is for the business that operates across multiple channels and external systems and needs an AI that works across all of them at once.

Lindy AI is the closest conceptual competitor. A personal AI you text via iMessage, reactive (you give it a task), built for individuals. BitBit is proactive and business-grade and manages ongoing roles like finance and client comms autonomously.

Tasklet (\$5M ARR, \$20M from USV/Lightspeed/Jeff Dean) is the closest YC-track agent OS competitor. It positions as the cloud agent operating system for knowledge work, optimised for the chat-driven productivity layer. BitBit's wedge is operations rather than knowledge work: the

financial and client-management layer of a service business, with native channel bridges Tasklet does not have.

Zapier and n8n are automation platforms. Users build flows and configure triggers. BitBit does not require any of that. It observes the business, learns the patterns, and decides.

Corporate use cases

The full product is designed to handle the operational complexity of a real business. The five capability areas most relevant for the conversations you are likely to have:

Communications triage. Large organisations receive thousands of communications a week across email, messaging, and inbound forms. BitBit ingests every channel at once, classifies every message against full business context, and either routes it or responds. A mid-size firm with twenty salespeople can guarantee every inbound lead is acknowledged within minutes including outside business hours, without adding staff. For a multi-region distributor relationship like Kodak Japan, the same layer routes partner inquiries by region and language with full audit history attached.

Autonomous financial operations. BitBit handles the full invoice lifecycle: creation, delivery, follow-up, escalation. It tracks per-client payment patterns (clients who habitually pay late are flagged earlier), surfaces cash-flow risk, and produces forward projections from current pipeline.

Tender discovery and response. A tender-hunter agent continuously scans tender portals and procurement databases. When something relevant lands, it checks eligibility (ABN, insurance, case-study fit), drafts the response brief, and notifies the relevant team member. Companies chasing \$50K to \$500K contracts often miss tenders because no one was watching the portals. Positioned as a \$1,000 to \$2,000 per month premium offering. One won contract pays for the service for years.

Client relationship intelligence. A live knowledge graph of every entity in the business: clients, contacts, suppliers, projects, with relationships, communication patterns, financial history, and active threads pre-compiled and ready at inference time. Ask BitBit what is current with Tanaka-san at the Osaka distributor and the answer is already prepared. Institutional knowledge does not walk out the door when staff turn over.

Proposal and content generation. From meeting transcripts, voice notes, or short briefs, BitBit produces a fully formatted proposal aligned to the company's pricing, standard terms, and case-study library. A 45-minute discovery call produces a draft proposal in under five minutes. For agencies and professional services firms this is the single highest-impact use case.

Morning briefing. Each morning the system compiles a prioritised situational overview: overdue invoices, stale relationships, pending approvals, anomalies (a client who normally responds in an hour and has been silent for three days). Senior managers spend the first hour of every day finding out what is happening; this gives them that picture in two minutes.

Roadmap

Today (April 2026). Late beta. Architecture stable. Three autonomous role agents running continuously against real signals at All Webbed Up. 144 database migrations. 4,100+ automated tests. 47 background scheduled jobs. 6 patent provisional applications filed. Deployed across Vercel, Fly.io, and Cloudflare. Every subsystem in this document is in the codebase, exercised by the test suite, and running.

Next quarter. First paying customers from Andy's agency network. Stripe billing live (trial, subscription, per-agent enforcement). WhatsApp production with Meta Business API on a real SIM. EU AI Act Article 14 documentation finalised for the data room. 7-year financial retention spec published. Marketing site at bitbit.com.au launched. The conversion of dogfooding to revenue is the gating milestone.

Following two quarters (VC growth round). SSO/SAML for corporate clients. Data residency Phase 1 (AU region operational). Bit (Lite) as a separate product surface for individual users. Growth-role agents (SEO, content, builder) in active deployment. Round funds go-to-market acceleration and the certification path; product development is already there.

2027. SOC 2 (Type I as a point-in-time milestone, Type II after the observation window required for that certification). ISO 27001. Air-gapped deployment for fully isolated enterprise environments. Multi-region operational (AU, EU, US, APAC). Org-level BitBit (team sharing, role-based access). Public API and SDK for enterprises integrating the intelligence layer into their own systems. Vertical configuration packages (legal, accounting, construction, healthcare-adjacent). This is the enterprise tier.

Target markets

Marketing and creative agencies (primary). Multiple client accounts, high proposal volume, lead-response speed matters, already comfortable with AI tools. Full ten-agent suite applies directly. AWU is the dogfooding environment; the agencies in Andy's network are the first paying-customer base.

Trades and service businesses (secondary). Electricians, plumbers, builders, consultants. High volume of client comms, invoicing pain, manual quoting, phone-first. Bit (Lite) is the entry point.

Tender hunters (premium). Any company chasing government or enterprise contracts above \$50K. The Tender Hunter agent alone justifies the \$1,000 to \$2,000 per month price if it lands a single relevant tender per month. BitBit has no real competition in this vertical.

Corporate and regulated industries (the part we are asking your help with). For companies like Kodak Japan, with multi-region operations, partner communications in multiple languages, and compliance requirements, BitBit's full product addresses needs that no current SMB AI tool reaches. The entity graph, audit trail, financial retention path, and role-based autonomy controls are the differentiation. The conversation is about both the current product and the funded roadmap.

Commercial model

BitBit is priced per agent package, not per seat. Businesses pay for the capabilities they use, not the number of users.

PACKAGE	INDICATIVE MONTHLY PRICE (AUD)	USE CASE
Sentry (base monitoring)	\$30 to \$50	Any business wanting inbound monitoring
Channel Triage	\$60 to \$80	Communications-heavy businesses
Invoice Flow	\$40 to \$60	Any business issuing invoices
Client Comms	\$80 to \$120	Agencies, consultants, service businesses
Lead Swarm	\$150 unlimited	B2B businesses with outbound sales
Proposal Generator	\$300 to \$400	Agencies, professional services
Tender Hunter	\$1,000 to \$2,000	Contract-chasing businesses
Full agency suite (10 agents)	\$500 to \$700	Full-service agencies

Internal cost basis on Bit (Lite) runs \$20 to \$40 per user per month, putting retail at a 4-to-1 ratio between \$80 and \$150. Internal cost on the full agency suite runs \$150 to \$200 per agency per month, putting retail at \$500 to \$700 with comparable margins.

The longer BitBit runs at a customer site, the more it knows about that business. After six months, the knowledge graph and relationship history are difficult to replicate elsewhere, which is the retention model: not artificial lock-in, but a real switching cost as the AI learns the business better than any successor product can match on day one.

Enterprise pricing is the input we are asking from you. The 4-to-1 model does not apply at corporate scale; deals there involve custom deployment, multi-department rollouts, SLA commitments, and integration with existing enterprise systems.

What is built

Pre-revenue and pre-funding. The codebase carries the credibility argument that traction normally would.

METRIC	COUNT
Database migrations	144
Automated tests	4,100+ across the personal-assistant package
Background scheduled jobs	47
AI tool definitions	26+ across 6 tool groups
Specialist agent packages	10
CI/CD pipeline workflows	5
Channel types in the core enum	13
Patent provisional applications filed	6 distinct inventions

Production engineering practice from the first commit: row-level security on every database table; multi-tenant isolation enforced at the database engine; full test coverage on critical paths; CI/CD on every commit; constructor-injected dependencies for testability; PII filtering on the error monitoring layer.

Composio integration layer. Customers connecting BitBit can act inside any of Composio's 2,500+ APIs and 700+ application connectors. Those numbers are Composio's, not ours; the relevance is that our customers can act inside any of those apps without us building a custom integration first. Our 15-plus first-party native integrations cover the channels and tools where we want full control of the user experience: WhatsApp, iMessage, Gmail, Outlook, Slack, Stripe, Xero, Asana, ClickUp, Calendly, Calendar, GA4, Search Console, WordPress.

The patents

Six distinct inventions written up and filed as provisional applications in AU and US, locking priority dates ahead of public launch.

1. **Warm-pool pre-provisioning** for iMessage bridge instances. The architecture behind sub-five-second channel onboarding.
2. **Ingestion-time entity knowledge graph pre-computation** (Baseplate). The system that compiles entity dossiers as messages arrive rather than retrieving context at query time.
3. **Two-model tool group pre-planner** with KV cache optimisation. The orchestration pattern that improves latency and cost on tool-using AI calls.
4. **Tiered conversation compression with cross-channel identity resolution.** The layer that keeps a single conversation thread coherent across WhatsApp, email, and iMessage with the same person.
5. **Per-agent confidence threshold cascade with three-way action routing** (Confidence Cascade). The system that decides per action whether to auto-execute, queue for approval, or

escalate.

6. **Tiered lifecycle management** for per-user protocol bridge machines. The cost and reliability layer that runs each user's WhatsApp and iMessage on isolated infrastructure.

Investment posture

Built on the founders' own time and capital over twelve months. No external funding, no grants, no accelerator. The next round is a growth round, not a survival round. It funds the certification path (SOC 2, ISO 27001), the compliance specialist hire, the data residency build-out, and the go-to-market motion behind a product that is already late beta. Pre-revenue does not mean pre-product.

The team

Andy Taleb runs All Webbed Up, a digital marketing agency with real clients, real operations, and real admin overhead. BitBit was not built in a lab; it was built by someone who needed it. Andy is the product mind and the first user. AWU is the dogfooding environment.

Tor Kay is the technical co-founder. The codebase (144 migrations, 10 agent packages, 4,100+ tests, six patent inventions) is his work. Multi-tenant isolation, the confidence cascade, the warm-pool bridge architecture, the Baseplate entity engine — all engineered from the first migration with the security and operational rigour that enterprise buyers expect.

Between them: the operator who knows what the product needs to do, and the engineer who builds it properly the first time.

AWU as the dogfooding environment

All Webbed Up is the first BitBit deployment environment. The platform is wired into AWU's email accounts, messaging channels, and client base, so every component is exercised against real signals as the build progresses. AWU is not a paying customer; it is the internal site where the founder runs the product on his own operations to find what works and what breaks before the first external customer. That conversion is the immediate next milestone.

Where BitBit stands today

Pre-revenue. Late beta. Architecture-complete. Six patent provisionals filed in AU and US, locking priority dates ahead of public launch. The product is not waiting on engineering; it is waiting on a

market motion that turns dogfooding into paying customers and a funded round that turns the certification roadmap into completed audits.

Your input is most valuable now, at the transition from beta to first paying customers and from bootstrap to funded.

What we need from you, specifically

Enterprise deal architecture. You have closed technology contracts at the scale BitBit is heading toward. We need your input on how enterprise pricing should be structured for this category: value-based versus seat-based versus usage-based, what a pilot engagement looks like before full rollout, what the contract surface needs to contain (SLAs, data residency, audit access, exit provisions). This is not abstract. We will apply your input directly to the pricing model for the first enterprise conversations.

Warm introductions into your network. BitBit is built to enterprise standards across security, isolation, audit, and operator control. What it does not yet have is the relationship that opens a corporate door. You are that relationship. We are open on structure (advisory, commission, equity participation) and want your recommendation on what aligns incentives given the scale of the relationships involved. A three-way introduction works. You carrying BitBit into the conversation as the solution works better. Tell us which you prefer.

A few lines that capture it

- *BitBit is the AI Chief Operating Officer for service businesses. It runs the operational layer continuously and asks for sign-off only on judgement calls.*
- *Most other AI waits to be prompted. BitBit acts on inbound signal and asks for permission.*
- *BitBit amplifies human productivity. It does the thinking so people can do the work that matters.*
- *Confidence Cascade is hard-coded into the architecture, not configurable by the model. The AI cannot edit its own safety bounds.*
- *Baseplate compiles a knowledge snapshot of every entity the moment a message arrives, so when someone asks about a client the answer is already prepared.*

Internal document, not for distribution. Prepared for Daniel, April 2026. All Webbed Up and BitBit.