

Prepared for Nature's Joy

Nature's Joy Herbal Cosmetics Private Limited naturesjoystore.com

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Executive summary

Setups Works proposes to deliver **PulseCommerce**, a private analytics platform for the Nature's Joy WooCommerce store.

WooCommerce reports on orders. It does not report on customers, cohorts, marketing channels, or stock risk. That leaves a set of questions unanswered that directly affect revenue: which customers are worth keeping, which have quietly stopped buying, where new customers actually come from, which products are about to run out, and what next month is likely to look like.

PulseCommerce answers those questions from your existing order data, without adding load to the storefront, without copying customer records to a third party, and without anyone modelling a database first. It also closes the loop: an audience identified in the platform can be messaged on WhatsApp from the same screen, through a gateway Nature's Joy owns.

This document sets out the proposed scope, how the platform connects to your store, what is delivered, and commercial terms.

The opportunity

What is visible today

The WooCommerce admin shows gross sales by date, a list of top products, and a handful of counts. It is transaction-centric by design: it reports on orders, not on the people placing them.

What is not visible

Questions a growing store needs answered, none of which WooCommerce reports:

On customers

- Which customers generate most of the revenue, and how exposed is the business if they leave?
- Who has stopped buying without anyone noticing?
- How long does a customer typically take to place a second order, and is the business doing anything in that window?
- What proportion of customers ever buy twice?

On marketing

- Once a group worth contacting has been identified, how do you actually reach them without exporting a spreadsheet and hand-typing numbers?
- Which channel brings genuinely new customers, as opposed to capturing demand that already existed?
- What does each channel actually return, per customer rather than per click?
- Are the discount codes profitable, or are they discounting sales that would have happened anyway?

On stock

- Which products will run out before the next delivery lands?
- How much revenue is at risk if a best-seller stocks out?
- Which products are tying up capital in months of unnecessary cover?

On the future

- What is next month likely to look like, and is the store pacing ahead or behind?

Every one of these requires computation across the full order history. None can be read off a WooCommerce screen.

Why the usual alternatives do not fit

Manual spreadsheet exports. Stale the moment they are produced, and they put the analytical work on whoever has least time for it.

General business-intelligence tools. Capable, but someone has to model WooCommerce's database before a single question is answered. At this size the setup cost usually exceeds the value.

Hosted analytics services. Convenient, but they copy the entire order history, including customer names, email addresses, and postal addresses, onto a third party's servers. That is a data-protection question before it is a cost question.

Analytics plugins. They run heavy queries against the same database that serves the storefront, which is a reliable way to slow a shop down.

Proposed solution

A private analytics platform, running on infrastructure Nature's Joy controls, reading the store through WooCommerce's official REST API.

Four principles shape it.

It reads; it writes one thing

The platform reads orders, customers, and products, and nothing about that changes your store.

There is exactly one exception, and it exists because it was asked for: creating discount coupons for WhatsApp campaigns. WooCommerce offers no permission narrower than “read and write”, so the restriction is enforced in the software instead — one function in the codebase creates a coupon, and no path anywhere modifies an order, a product, a customer, or a store setting.

If coupon creation is not wanted, the access can be reduced to read-only in a single line and re-approved; every other capability is unaffected.

No secrets change hands

Access is approved inside your own WordPress admin. WooCommerce issues the key and delivers it directly to the application. There is deliberately no form in the product that accepts a key by hand, because a merchant pasting a secret into a third party's form is the exact risk that approval flow exists to remove.

Your data stays yours

The application runs on your hosting. The key is held in your storage. Order data is cached in your infrastructure. Nothing is transmitted to any third-party analytics service.

Honest numbers

Where a figure is an estimate, the interface says so. Where a definition could be read two ways, both are reported and labelled rather than silently merged. Every metric definition is documented so figures can be reconciled against WooCommerce rather than taken on trust.

Proposed scope

Thirteen modules.

1. Revenue and performance

Net revenue, gross revenue, orders, average order value, units sold, discounts given, shipping and tax collected, refunds, items per order, revenue per customer, and cancellation rate. Every figure compared against the equal-length preceding period. Daily, weekly, or monthly views. Written findings ranked by urgency, in plain language.

2. Customer analytics

- **RFM segmentation** across the ten standard segments, from Champions to Lost, scored as quintiles within your own customer base so segments stay meaningful as the store grows
- **Value tiers** from VIP through to one-time buyers
- **Predicted lifetime value** per customer
- **Churn risk**, judged against each customer's own reorder rhythm rather than a fixed rule, so a monthly buyer and a seasonal buyer are assessed correctly
- **Revenue concentration**: deciles, Pareto curve, and a Gini coefficient quantifying how exposed the business is to losing its best customers
- Filtering on segment, tier, spend, order count, churn risk, recency, country, and product purchased
- A complete customer ledger, with each customer's orders expandable in place

3. Customer profiles

Every customer opens to a full profile: contact details, location, the channel and device they arrived through, RFM scores, revenue percentile, refunds, discounts used, what they buy, order value over time, and complete order history.

4. Acquisition and retention

- New versus returning revenue by month, with full customer lists for each
- **Channel attribution** using WooCommerce Order Attribution: organic search, direct, referral, paid, and campaign traffic
- Which channels bring genuinely first-time buyers rather than repeat demand

- Device breakdown by revenue and average order value
- **Time to second order**, with median, quartiles, and distribution, which identifies the window a follow-up should target
- **Cohort retention**: monthly acquisition cohorts tracked over time
- **Cumulative lifetime-value curve**, showing when an acquired customer pays back

5. Campaigns and audiences

- An **audience builder** with goal-driven presets: win-back lapsed customers, convert one-time buyers to a second order, rescue at-risk high-value customers, reward loyal advocates
- Live reach, revenue represented, and value at stake as filters are applied
- **CSV export** shaped for direct import into an email or advertising platform
- **Campaign performance** from UTM tagging, including new-customer share, which is the number that matters for paid acquisition
- **Coupon performance**, reporting revenue returned per unit of discount given

6. WhatsApp campaigns

Reaching an audience directly, from the same place it is defined.

- Send a **text, image, or video** message to any audience built above
- **Nine ready-made templates**, each written for a specific job: reorder the product they buy, announce arrivals in a category they shop, win back a lapsed customer, convert a one-time buyer, thank a high-value customer, request a review, offer a discount with or without a product, or a plain announcement
- **Personalisation from each customer's own history** — their name, the product they have spent the most on, a link to it, its category, when they last ordered, how many times they have ordered, and what they have spent
- **Per-customer product photographs**, so each recipient sees the item they actually buy rather than a generic image
- **Product search**, to build a campaign around one specific item instead
- **Discount coupons**: use an existing WooCommerce coupon, or create one from the campaign screen with an expiry date, a limit of one use per customer, and a restriction to the product being promoted. Codes that have expired or reached their limit cannot be selected, so a customer is never sent a code that will be refused at the checkout
- A **dry run** that resolves the exact recipient list and sends nothing: how many are reachable, how many were excluded and for what reason, and the message exactly as the first recipient would receive it

- A **test send** to a number entered by hand, which cannot reach a customer
- **Confirmation of the recipient count** before a send begins, re-checked against the live audience at the moment it starts
- An **opt-out list** applied after the audience is built, so a filtering mistake cannot route around it
- **Paced delivery** with natural spacing, run as a resumable job with live progress and a stop control, which recovers by itself if the gateway restarts part-way through

How it connects. Messages are sent through a WhatsApp gateway running on infrastructure Nature's Joy controls. Customer numbers are never transmitted to a third-party messaging service, and never leave the server: the interface works with counts and reachability, and numbers are resolved only at the moment a message is sent.

What this requires. The gateway is a continuously running service and needs a small server of its own — shared web hosting cannot keep a WhatsApp connection alive. Setups Works can provide and manage this, or deploy it on infrastructure Nature's Joy already has.

A note on the risk. This uses a self-hosted gateway rather than Meta's official WhatsApp Business API. It avoids per-message fees and message template approval, but the number used carries a risk of restriction by WhatsApp, so a dedicated number should be used rather than the main business line. Tappable buttons and product cards are not available on this route; they are a feature of the official API. If guaranteed delivery or buttons matter more than cost, the official API is the alternative and can be quoted separately.

7. Shared WhatsApp inbox

Replies to a campaign land somewhere the business can see them, alongside who sent them.

- Every conversation shown with **the customer behind the number**, not a bare phone number, together with how many times they have ordered and what they have spent
- One click through to that customer's full profile and order history
- Replies arrive without a page refresh
- Send **text, an image or video, or a product from the catalogue** in reply
- **Start a conversation from a phone number**, without waiting to be messaged first
- Unread counts and search across names and numbers
- The opt-out list applies here too: someone who asked the business to stop is not messaged, whether by a campaign or by hand

The value is context. Answering “is this back in stock?” is a different conversation when the person asking has ordered eleven times.

8. Product and catalogue analytics

ABC classification identifying which products carry the revenue, Pareto concentration, revenue and units per SKU, refund rate per product, category mix, best sellers by both value and volume, slow movers, and market-basket analysis showing which products genuinely sell together.

9. Inventory and restock planning

- **Days of cover** per product, from current stock and observed sales velocity
- **Reorder points** calculated from your supplier lead time plus safety stock
- **Suggested order quantities** to reach a healthy cover level
- **Revenue at risk** if a fast-moving product stocks out
- **Capital tied up** in products carrying excessive cover
- Exports as a **draft purchase order**
- Every assumption shown on screen and adjustable to your actual supplier terms

10. Orders and operations

Full order register with totals, tax, shipping, discounts, refunds, payment method, and coupons. Order status mix, basket-size distribution, payment method performance, a day-by-hour trading heatmap for timing campaigns and staffing, weekday performance, and fulfilment timing.

11. Forecasting

Daily revenue projection combining trend with day-of-week seasonality, presented with a 95% confidence band. The seasonality is shown explicitly so the projection can be sense-checked rather than accepted blindly.

12. Geography

Revenue, orders, customers, and average order value by country, region, and city.

13. Reports and exports

- Ten report types covering every module

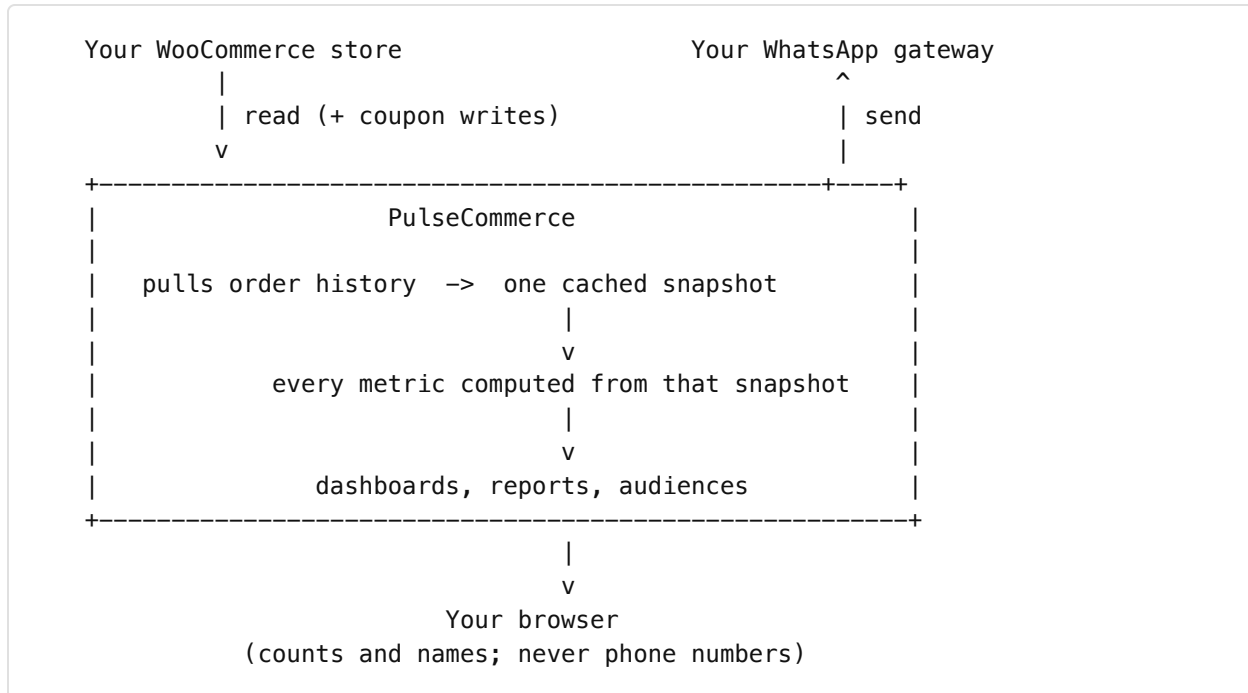
- **Excel** workbooks with formatted sheets, filters, and correct currency formatting
- **PDF** reports with a cover, headline figures, and findings
- **CSV** for spreadsheets and data pipelines
- Presets for a board pack, CRM upload, merchandising review, and finance reconciliation
- A **written report view** presenting a period as a document: conclusion first, evidence below, method and limits at the end

Platform capabilities

Support for connecting more than one store and switching between them, a search palette covering customers, products, and orders, keyboard navigation, light and dark themes, and optional password protection.

How it is built

Three separate pieces, only one of which is the application.



One pull, then everything. Metrics like cohort retention and lifetime value need the whole order history, not a page of it. The platform pulls once, caches the result, and computes every figure from that cache — which is why changing a date range is instant rather than another wait on the store.

The storefront is never in the path. Analysis runs against the cached copy, so no customer ever waits on a query the business is running.

Numbers stay on the server. The browser receives names and counts. Phone numbers are resolved only at the moment a message is sent, which means a mistake in the interface cannot expose the customer list.

Sending is resumable. A campaign to a large audience takes hours at a safe pace. It runs as a job that records its position, so closing the page pauses it rather than losing it, and a restart of the gateway costs a short delay rather than the remainder of the audience.

How access works

1. You enter your store address in the application.
2. You are sent to your own WordPress admin, where you review and approve **read-only** access.
3. WooCommerce issues a key and delivers it directly to the application.
4. The application verifies the key against the store before storing it.

No password is shared. No key is emailed. Access can be revoked at any time, either from within the application or from WordPress itself. Disconnecting removes the stored key and every cached order.

Deliverables

1. **The platform**, covering the thirteen modules above.
2. **Source code**, in a repository Nature's Joy owns.
3. **Deployment** to the agreed hosting, configured and verified against the live store.
4. **Documentation** covering setup, connection, configuration, architecture, and troubleshooting.
5. **Metric definitions in writing**, so every figure can be reconciled against WooCommerce.
6. **Handover session** covering day-to-day use and how to read each module.

Hosting options

Managed by Setups Works. Hosting, monitoring, and updates handled on your behalf, including the WhatsApp gateway. Nothing for your team to operate.

Nature's Joy infrastructure. Any host running Node. Best performance, as the data cache persists between requests.

Serverless. Lowest operational overhead, using a managed cache. Suitable for most catalogue sizes.

Commercial terms

Complete before sending. Figures below are placeholders.

Item	Scope	Fee
Implementation and handover	Build, deployment, connection, configuration, documentation, walkthrough	[amount]
Managed hosting	Hosting, monitoring, updates, per month	[amount]
Support	Agreed response times and hours, per month	[amount]
Further development	Additional modules or custom metrics, per day	[day rate]

Payment schedule: [for example, 50% on commencement, 50% on handover]

Timeline: [timeframe] from commencement to handover.

Optional extensions

Available separately, either at the outset or later.

- **Scheduled reports** delivered by email weekly or monthly
 - **Stock alerts** when a product crosses its reorder point, so a fast-moving product cannot run out unnoticed
 - **Direct email-platform integration**, so audiences sync automatically rather than being exported and imported
 - **Official WhatsApp Business API**, in place of the self-hosted gateway, where guaranteed delivery is worth per-message fees and template approval
 - **Profitability analysis**, given cost-of-goods data, turning revenue figures into margin
 - **Multi-currency consolidation**, should trading extend beyond INR
 - **Additional stores**, supported by the platform without further development
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Next steps

1. Review the scope above and confirm which modules and options are wanted.
 2. Agree commercial terms and schedule.
 3. **Walkthrough.** On acceptance, Setups Works will demonstrate the platform against Nature's Joy data so the findings can be seen before rollout.
 4. Deployment, verification, and handover.
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Appendix: how key figures are defined

Included so that, once delivered, every number can be reconciled against WooCommerce rather than taken on trust. These are the definitions where analytics tools most often disagree with each other.

Net revenue. Order total less tax, shipping, and refunds, counted only for orders in completed, processing, or on-hold status. Cancelled, failed, and pending orders are excluded from revenue while still counting toward cancellation rates.

Customer identity. Guest checkouts carry no WooCommerce customer ID, so buyers are identified by billing email address. A customer ordering under two different email addresses will appear as two customers. On most stores the majority of orders are guest checkouts, so this materially affects customer counts and should be understood when reading them.

Returning customer rate. The share of customers active in a period who had already purchased before it began.

Repeat rate in period. The share of customers who purchased more than once inside the period itself. On a short window this differs from the returning customer rate by a wide margin. Both are reported separately and labelled, because conflating them is a common source of misleading retention figures.

RFM scores. Recency, frequency, and monetary values scored as quintiles within the store's own customer base rather than against absolute thresholds, so segments remain meaningful regardless of the store's size.

Predicted lifetime value. Each customer's observed purchase rate projected twelve months forward, discounted by their churn risk. An estimate, and presented as one.

Days of cover. Current stock divided by units sold per day over the selected period. Reorder points add a supplier lead time and a safety-stock buffer, both configurable to your actual terms.

Forecast. A least-squares trend multiplied by day-of-week seasonality factors, with a 95% interval derived from historical variance. It answers whether the store is pacing ahead of or behind its recent trend. It has no knowledge of planned promotions, stockouts, or seasonality outside the period analysed.

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