

Analytics Export via Xano Polling + Worker Cron

Version 1.0 · 2026-05-27 · Specification. The analytics export rail — **Xano polling + Worker cron** — with the architecture, queue tables, and export contract for downstream analytics consumers.

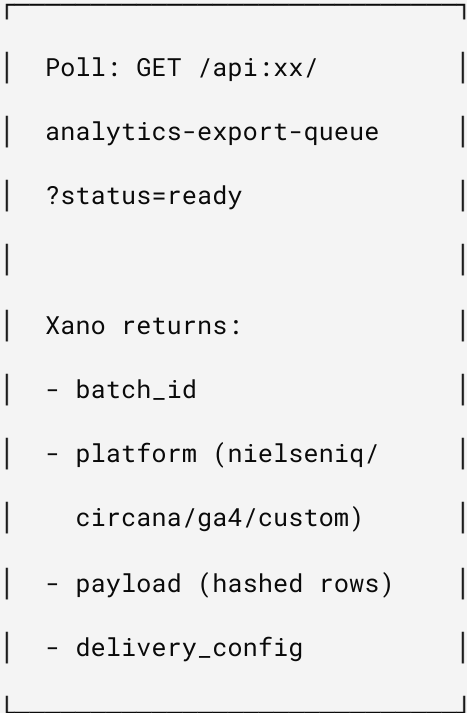
Version: 1.0 Date: 2026-05-27 Status: Specification

Architecture

Worker Cron (* / 15 * * * *)

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Has ready batches?

|

No

|

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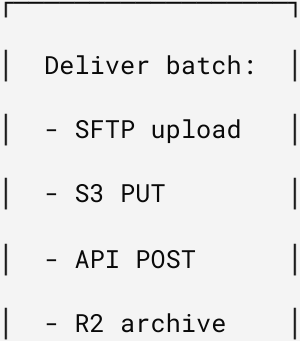
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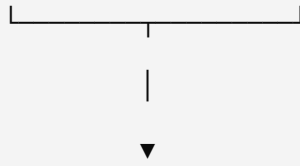
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Yes

|

▼





Callback:
POST /api:xx/
analytics-
export-confirm
Updates:
- status=sent
- delivered_at
- delivery_log

Xano Side: Export Queue Table

Table: analytics_export_queue (new)

COLUMN	TYPE	DESCRIPTION
id	int (auto)	Primary key
batch_id	text (unique)	UUID – aex_{uuid}
platform	enum	nielseniq , circana , ga4_bulk , adobe_bulk , custom
status	enum	pending , ready , processing , sent , failed , expired
tenant_shop	text	Shop domain (multi-tenant scoping)
row_count	int	Number of records in batch
payload	json	Pre-hashed, pre-formatted export data
delivery_config	json	{ method, endpoint, credentials_key }
filters	json	{ date_from, date_to, segments, consent_scope }
created_at	timestamp	When batch was queued
ready_at	timestamp	When Xano finished preparing
delivered_at	timestamp	When worker confirmed delivery
delivery_log	json	Response from analytics platform
expires_at	timestamp	Auto-expire undelivered batches (7 days)

Xano Background Task: prepare_analytics_export

Trigger: Scheduled (daily at 02:00 UTC) or on-demand via API

Logic:

1. Query storefront_users + user_claims + consent_records

2. Filter: only users with `analytics_sharing_consent = true`
3. Hash PII: `SHA-256(lowercase(email))` — same as Adobe AEP pattern
4. Join Shopify order data (SKUs → UPCs via lookup table)
5. Format per platform spec (NielsenIQ CSV vs Circana JSON)
6. Insert into `analytics_export_queue` with `status = ready`

Xano API Endpoints (new)

```
GET /API:{GROUP}/ANALYTICS-EXPORT-QUEUE
```

Query params:

```
status=ready          (filter by status)
platform=nielseniq    (optional platform filter)
shop=store.myshopify.com (tenant scoping)
```

Response:

```
{
  "items": [
    {
      "batch_id": "aex_a1b2c3d4",
      "platform": "nielseniq",
      "status": "ready",
      "row_count": 1247,
      "payload": [ ... ], // pre-formatted rows
      "delivery_config": {
        "method": "sftp",
        "host": "sftp.nielseniq.com",
        "path": "/incoming/brand-xyz/",
        "credentials_key": "NIELSENIQ_SFTP_KEY"
      },
      "ready_at": "2026-05-27T02:15:00Z"
    }
  ]
}
```

POST /API:{GROUP}/ANALYTICS-EXPORT-CONFIRM

Body:

```
{
  "batch_id": "aex_a1b2c3d4",
  "status": "sent",           // or "failed"
  "delivery_log": {
    "http_status": 200,
    "bytes_sent": 145230,
    "remote_ack": "accepted"
  }
}
```

Worker Side: Cron Poller

Addition to `scheduled()` handler

```
// — Analytics Export Polling —

// Runs on existing */15 cron. Xano prepares batches on its own schedule.

// Worker polls for ready batches and handles delivery.

async function pollAndDeliverAnalyticsExports(cfg: ResolvedConfig, env: Env, shop: string): Proc
{
  // 1. Poll Xano for ready batches

  const queueUrl = `${cfg.xanoBaseUrl}/analytics-export-queue?status=ready&shop=${encodeURIComponent(shop)}`;
  const res = await fetch(queueUrl, {
    headers: { Authorization: `Bearer ${cfg.xanoApiKey}` },
  });

  if (!res.ok) return;

  const data = await res.json() as { items: AnalyticsExportBatch[] };
  if (!data.items?.length) return;

  for (const batch of data.items) {
    try {
      // 2. Mark as processing (prevent double-delivery)
      await confirmExportStatus(cfg, batch.batch_id, "processing", {});

      // 3. Deliver based on method
      const result = await deliverBatch(cfg, env, batch);

      // 4. Confirm delivery to Xano
      await confirmExportStatus(cfg, batch.batch_id, result.ok ? "sent" : "failed", result.log);
    } catch (e) {
      // Handle error
    }
  }
}
```



```

        console.log(`Analytics export ${batch.batch_id} → ${batch.platform}: ${result.ok ? "deliv
    } catch (e) {

        await confirmExportStatus(cfg, batch.batch_id, "failed", {

            error: e instanceof Error ? e.message : String(e),

        });

    }

}

}

```

```

async function deliverBatch(cfg: ResolvedConfig, env: Env, batch: AnalyticsExportBatch): Promise<void> {
    const { method } = batch.delivery_config;

```

```

    switch (method) {
        case "sftp":
            // Stage to R2, then trigger SFTP bridge
            return await deliverViaSFTP(cfg, env, batch);

```

```

        case "s3":
            // Direct S3 PUT via presigned URL
            return await deliverViaS3(cfg, env, batch);

```

```

        case "api":
            // Direct HTTP POST to analytics platform API
            return await deliverViaAPI(cfg, env, batch);

```

```

        case "r2":
            // Archive to R2 for manual pickup
            return await deliverViaR2(env, batch);

```

```

        default:

```

```
        return { ok: false, log: { error: `Unknown delivery method: ${method}` } };
    }
}
```

Delivery Methods

SFTP (NIELSENIQ STANDARD)

Worker → R2 (stage CSV) → SFTP Bridge (Cloudflare Worker or external)
→ sftp.nielseniq.com/incoming/

Note: Cloudflare Workers can't do raw SFTP. Options:

1. R2 + external SFTP bridge (Lambda/EC2 with cron)
2. NielsenIQ S3 drop alternative (preferred if available)
3. Third-party service (e.g., Stitch, Fivetran connector)

S3 DROP (CIRCANA / MODERN PLATFORMS)

```
// Presigned URL from Xano delivery_config
const presignedUrl = batch.delivery_config.presigned_url;
await fetch(presignedUrl, {
  method: "PUT",
  headers: { "Content-Type": "text/csv" },
  body: formatCSV(batch.payload),
});
```

API POST (GA4 BULK / CUSTOM ENDPOINTS)

```
// Direct HTTP POST – same pattern as pushToGA4

await fetch(batch.delivery_config.endpoint, {

  method: "POST",

  headers: {

    "Content-Type": "application/json",

    "Authorization": `Bearer ${batch.delivery_config.api_key}`,

  },

  body: JSON.stringify(batch.payload),

});
```

R2 ARCHIVE (MANUAL PICKUP / AUDIT TRAIL)

```
// Always archive – even when delivering elsewhere

await env.ANALYTICS_EXPORTS.put(

  `exports/${batch.platform}/${batch.batch_id}.json`,

  JSON.stringify(batch.payload),

  { customMetadata: { shop: batch.tenant_shop, rows: String(batch.row_count) } }

);
```

Export Payload Format

NielsenIQ Format (CSV)

```
hashed_email,order_date,upc,quantity,revenue,channel,segment,consent_scope

a1b2c3...,2026-05-20,012345678901,2,29.98,dtc_shopify,health_conscious,analytics_sharing

d4e5f6...,2026-05-21,012345678902,1,14.99,dtc_shopify,active_lifestyle,analytics_sharing
```

Circana Format (JSON)

```
{
  "export_id": "aex_a1b2c3d4",
  "brand": "OMEN",
  "export_date": "2026-05-27",
  "records": [
    {
      "hashed_id": "sha256:a1b2c3...",
      "transactions": [
        { "upc": "012345678901", "qty": 2, "revenue": 29.98, "date": "2026-05-20" }
      ],
      "segments": ["health_conscious", "subscriber"],
      "channel": "dtc_shopify"
    }
  ]
}
```

PII Hashing (matches existing Adobe AEP pattern)

```
// Already in worker - reuse for analytics export
async function hashPII(value: string): Promise<string> {
  const hash = await crypto.subtle.digest(
    "SHA-256",
    new TextEncoder().encode(value.toLowerCase().trim())
  );
  return Array.from(new Uint8Array(hash)).map(b => b.toString(16).padStart(2, "0")).join("");
}
```

Consent Gate

New consent scope: analytics_partners

Add to consent_records table in Xano:

FIELD	VALUE
scope	analytics_partners
granted_at	timestamp
method	explicit_optin
partner_list	["nielseniq", "circana"]

Consent check in Xano background task:

```
-- Only export users who have analytics_partners consent
SELECT u.id, SHA256(LOWER(u.email)) as hashed_email, ...
FROM storefront_users u
JOIN consent_records c ON c.user_id = u.id
WHERE c.scope = 'analytics_partners'
      AND c.revoked_at IS NULL
```

Extension UI: consent toggle

Add to Auth tab alongside existing A2A/AP2 toggles:

```
Analytics Partner Sharing

Share hashed purchase data with measurement partners

(NielsenIQ, Circana) for market research.
```

Cron Schedule Matrix

TASK	SCHEDULE	HANDLER
Customer sync (Shopify → Xano → Webflow)	<code>*/15 * * * *</code>	Existing <code>syncCustomers()</code>
Shopify token refresh	<code>*/15 * * * *</code>	Existing <code>refreshShopifyTokenIfNeeded()</code>
Analytics export poll	<code>*/15 * * * *</code>	New <code>pollAndDeliverAnalyticsExports()</code>
Analytics batch preparation (Xano-side)	<code>0 2 * * *</code> (daily 2am)	Xano background task

The worker cron runs every 15 minutes. Analytics batches are prepared daily by Xano. On the first cron run after Xano marks a batch `ready`, the worker picks it up and delivers. Worst-case delivery latency: 15 minutes after Xano finishes preparation.

Config: New KV/Env Fields

wrangler.toml additions

```
# R2 bucket for analytics export archives

[[r2_buckets]]

binding = "ANALYTICS_EXPORTS"

bucket_name = "crm-analytics-exports"
```

Per-tenant config (KV)

```
{
  "analytics_export_enabled": true,
  "analytics_platforms": ["nielseniq", "circana"],
  "analytics_consent_scope": "analytics_partners",
  "analytics_upc_mapping_table": 190
}
```

Secrets (per platform)

NIELSENIQ_SFTP_KEY	(SFTP private key or password)
NIELSENIQ_S3_ACCESS_KEY	(if using S3 drop instead)
CIRCANA_API_KEY	(Unify platform API key)

Stakeholder Matrix

CAPABILITY	A (CREATOR)	B (SHARED)	C (PRIVATE)
Enable analytics export	✓ Platform config	×	✓ Own config
Set platform credentials	✓ <code>wrangler secret put</code>	×	✓ Own secrets
View export history	✓ <code>/admin/analytics-exports</code>	×	✓ Own endpoint
Manage consent toggles	✓ Extension Auth tab	✓ Extension Auth tab	✓ Extension Auth tab
UPC mapping table	✓ Xano admin	×	✓ Own Xano
Custom export formats	✓ Xano task config	×	✓ Own Xano

Implementation Phases

Phase 1: Infrastructure (1-2 days)

- ☐ Create `analytics_export_queue` table in Xano
- ☐ Create R2 bucket `crm-analytics-exports`
- ☐ Add `analytics_partners` consent scope
- ☐ Add consent toggle to extension Auth tab

Phase 2: Xano Export Preparation (2-3 days)

- ☐ Build Xano background task: query → hash → format → queue
- ☐ Create UPC mapping table (Shopify SKU → NielsenIQ UPC)
- ☐ Build Xano API endpoints: `analytics-export-queue`, `analytics-export-confirm`
- ☐ Test with mock platform credentials

Phase 3: Worker Delivery (1-2 days)

- ☐ Add `pollAndDeliverAnalyticsExports()` to cron handler
- ☐ Implement R2 archive delivery (always-on audit trail)
- ☐ Implement API POST delivery (for GA4 bulk / custom)
- ☐ Implement S3 delivery (for NielsenIQ/Circana drop)

Phase 4: Platform Onboarding (external dependency)

- ☐ NielsenIQ Connect contract + SFTP credentials
- ☐ Circana Unify contract + API access
- ☐ Test end-to-end with real platform endpoints
- ☐ Verify hashed ID match rates

