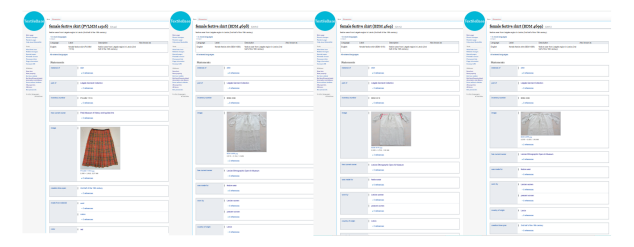


TextileBase is a platform to **collect, connect, and share research and metadata on historical clothing**. It links artefacts, photographs, secondary sources, and institutional records into a multilingual, interoperable, and searchable knowledge graph.

Before subscribing, you may want to learn more about the project itself:



TextileBase overview ► TextileBase main page ► TextileBase methodology preprint ► TextileBase subscription offerings ► TextileBase seminar (with slides)

1) System Architecture

- Core stack: Wikibase (MediaWiki + WB stack), MariaDB/PostgreSQL, RDF triplestore (Apache Jena Fuseki (optional: Blazegraph or Virtuoso)), SPARQL 1.1 endpoint.
- **Knowledge graph services:** RDF export, URI resolver, PID minting integrations (DOI for artefacts, datasets, data papers, ISCC for their file manifestations).
- Discovery UI: Sampo-style UI for faceted search and one-click queries; optional embedded widgets for partner sites.
- **Pipelines:** ETL jobs for import/cleaning (CSV/TSV, JSON, XML, IIIF), scheduled reconciliation, export jobs (RDF/CSV/JSON/ZIP).
- APIs: MediaWiki/Wikibase APIs, SPARQL endpoint, REST export endpoints, webhook notifications for change events.
- Deployment: Containerized (Docker), orchestrated (Docker Compose/Kubernetes), staging + production environments, IaC-ready.

2) Data Model & Semantics

• Ontologies: CIDOC-CRM (museum/heritage), RiC (archives), DCTERMS (generic semantics), SKOS (thesauri), PROV-O (provenance). We use ontological patterns to enable the use of the simple, citizen scientist or non-technical researcher graphical



user interface of Wikibase. The patterns expressed in the Wikibase Data Model are translated to standard ontologies.

- **Entity types:** Artefact, Digital surrogate, Person/Agent, Place, Collection, Institution, Concept (vocabularies), Event/Activity, Work/Publication.
- **Relations:** Authorship/Creation, Collection membership, Provenance/Ownership history, Fabrication technique/material, Depictions, Citations/References.
- **Constraints & validation:** Property constraints (cardinality, allowed values via SKOS schemes), SHACL/SHEx checks in curation pipelines.

3) Identifiers & Provenance

- Persistent IDs:
 - External PIDs: DOI (DataCite), ISCC for content fingerprints, ORCID for contributors, ROR for institutions, VIAF/ISNI for authority links.
 - o *Internal:* Stable HTTP URIs for all items; slugged + numeric IDs with redirects on merge.
- **Provenance & versioning:** Full edit history (Wikibase), change logs for ETL, PROV-O statements for source and transformation lineage.

4) Multilinguality & Thesauri

- Labels/descriptions: Multilingual labels and aliases; language fallback rules.
- Authority links: Wikidata, Getty AAT/TGN/ULAN, Geonames, Library of Congress, National authority files.
- Lexical support: Normalization for historical spellings; synonym/variant tables; lemmatization for search (per language). Lemmatization is used in combination with premium AI services.

5) Data Ingest & Reconciliation

- Inputs: Excel/CSV/TSV, JSON, XML (EAD/METS/TEI subset), IIIF manifests, OAI-PMH harvests.
- **Tools:** OpenRefine (with Wikibase extension), scripted ETL (Python/R), bulk uploaders, reconciliation against external authorities.
- **Media:** Image attachment via IIIF URLs or file store; checksum verification; optional derivative generation (thumbnails, tiles).
- **Quality checks:** Schema conformance, controlled vocabulary enforcement, date/place parsing, duplication detection.

6) Search, Query & Access

- **Text search:** Full-text with facets (language, time, place, type), autocomplete, typo tolerance.
- **Graph queries:** SPARQL 1.1 endpoint; example:



```
SELECT ?item ?itemLabel ?placeLabel ?date WHERE {
    ?item wdt:P31 wd:Q_Artefact ;
        wdt:P131 ?place ;
        wdt:P571 ?date .
    FILTER(?date >= "1800-01-01"^^xsd:date && ?date < "1900-01-01"^^xsd:date)
    SERVICE wikibase:label { bd:serviceParam wikibase:language "en,et,lv,fi,h
u" }
    }
    LIMIT 50</pre>
```

- **Exports:** RDF (Turtle/JSON-LD/N-Triples), CSV/TSV, JSON dumps; dataset ZIPs with metadata and README.
- Programmatic access: REST export routes, SPARQL, MediaWiki/Wikibase APIs, IIIF links.

Note: Programmatic access is available only for Premium packages.

7) AI-Assisted Modules

- Core (Starter & above):
 - o Multilingual search expansion
 - Historical place-name resolution
- Extended (Standard & Premium):
 - o Synonym/variant matching
- Advanced (Premium only):
 - Image/text metadata extraction (OCR / handwritten OCR where supported)
 - Visual similarity search and "possible match" alerts (confidence threshold adjustable)
 - Semi-automatic entity linking with curator-in-the-loop review
 - Lemmatization
- Explainability:
 - All Al suggestions are logged with confidence scores
 - Curator approval is required before publication



0

8) Research Data Management (RDM)

- **FAIR/8-star workflows:** metadata completeness checks, PID issuance, machine-readable licenses, landing pages, citability
- Repository integration: Zenodo (DOI minting), EU Open Data Portal, institutional repositories; scripted crosswalks
- **Data papers:** templated documentation; reproducible SQLite/RDF bundles; citation snippets (APA/Chicago/MLA)
- **Reporting:** periodic KPIs (records added, PID coverage, linkouts, reuse metrics when available)

9) Hosting, Security & Compliance

- Availability: 99.5–99.9% SLA target (tier-dependent), CDN for static assets
- **Backups:** automated daily DB backups, weekly off-site snapshots, test restores; versioned object storage for media
- **Security:** HTTPS/TLS, role-based access control (RBAC), 2FA for admins, audit logs, least-privilege service accounts
- **Privacy & GDPR:** data minimization; DPA on request; PII handling policies; configurable retention; consent records for images where applicable
- Licensing: open data defaults (CC0/CC BY) configurable per partner; embargo support

10) Sampo UI & Embedding

- Faceted discovery: time/place/type facets; saved queries; permalinked visualizations
- Visualizations: maps (place of origin/provenance), timelines, network graphs;
 export as PNG/SVG/CSV
- Embedding: widgets/iframes for partner sites; query URLs for live embeds

11) Digital Passport (Business)

- **Profile:** per-item passport page with materials, origin, production method, heritage links, sustainability fields
- Identifiers: DOI/ISCC, QR code generator for labels; resolvable URLs
- Schema: JSON-LD product metadata aligned with EU DPP concepts (materials, durability, repairability)



- Integration: JS snippet or server-side include for webshop; webhook to update on catalogue changes
- Optional analytics: scan counts, referrals, geo (aggregate/anonymized)

12) Tier Limits & Options (defaults; adjustable in contract)

• Starter:

- Records: 200–500; one curated dataset (≤1,000 rows)
- No programmatic API or SPARQL access (exports only: CSV, RDF, SQLite)
- o PID minting: up to 20 per year (DOI/ISCC/URI)
- o Light AI only: multilingual search expansion + place-name resolution
- Storage: 5–10 GB media; 1 scheduled export/month
- Support: email only (≤5 business days response); onboarding checklist; DMP template pack

Standard:

- o Records: ≤20,000 across ≤5 datasets
- Programmatic access: limited SPARQL + API (priority queue)
- PID minting: expanded (DOIs/ISCCs/URIs as needed)
- AI: includes synonym/variant matching
- o Storage: ≤200 GB media; weekly exports; hosted collection section
- Support: email + video; 1 staff workshop; quarterly QA review

• Premium:

- o Records: unlimited (fair-use); all AI modules enabled
- Programmatic access: dedicated API/SPARQL capacity; SLA-backed; staging environment
- PID minting: unlimited (as needed for consortium scale)
- Storage: multi-TB; nightly exports; custom dashboards
- Support: priority line; annual onsite/hybrid workshop; custom ontology & thesaurus building

13) Performance Targets

- Entity create/edit latency: < 1s UI commit; < 5 min KG sync
- Search: < 500 ms (95th percentile) for common queries at nominal load
- **SPARQL:** < 2 s (95th percentile) for indexed patterns; guidance for heavy joins

14) Change Management & Interop

- Schema evolution: versioned property sets; migration scripts; deprecation notes
- Crosswalks: mappings to Europeana EDM, Dublin Core, MARC-lite/CSV; IIIF harvesting



 Partner integration: OAI-PMH (optional), CSV dropbox/HTTPS endpoints, Git-based config repos

15) Documentation & Training

- Docs: contributor guide, data model handbook, API cookbook, SPARQL recipes
- Templates: DMPs, data paper skeletons, grant text blocks (FAIR/impact)
- Training: Starter webinar (1x), Standard workshop (1x/yr), Premium custom training

Notes

- Technology choices (e.g., triplestore engine, OCR stack) may vary by deployment; equivalents are supported if they meet performance/compliance targets.
- Premium AI modules are assistive; final curation is human-led with logged approvals.
- All figures are defaults and can be tuned in the Statement of Work.