

Scaling Semantic Models

Bespoke PostgreSQL Schemas at SaaS Scale

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About Xenit & Amexio Group



Alfresco ECM Service Provider

Long-time Alfresco implementation partner — now building and offering ContentGrid as our own cloud-native ECM product.



European Digital Solutions Group

Pan-European group specialising in ECM, digital transformation, and intelligent information management.

Xenit was acquired by Amexio Group in April 2025 — bringing ContentGrid into a broader portfolio of ECM expertise across Europe.



Agenda

1. The problem with EAV / generic data models
2. Intro to ContentGrid
3. Attribute based access controll
4. Roadmap
5. Conclusions

The Problem

Why generic EAV tables fall short

The EAV Trap

How most CMS platforms store content

Generic EAV schema

```
CREATE TABLE alf_node (  
  id          bigint PRIMARY KEY,  
  type_qname_id bigint REFERENCES alf_qname  
);  
CREATE TABLE alf_qname (  
  id          bigint PRIMARY KEY,  
  local_name varchar(200)  
);  
CREATE TABLE alf_node_properties (  
  node_id      bigint REFERENCES alf_node,  
  qname_id     bigint REFERENCES alf_qname,  
  string_value varchar(1024),  
  boolean_value bit,  
  int_value    int8,  
  double_value float8,  
  ...  
);
```

What you actually want

```
CREATE TABLE articles (  
  id          uuid PRIMARY KEY,  
  title       text NOT NULL,  
  published_at timestampz,  
  word_count  integer,  
  author_id   uuid REFERENCES authors  
);
```

One Document in EAV

Storing a single article takes rows across 3 tables

alf_node – 1 row

ID	TYPE_QNAME_ID
42	7

alf_qname – excerpt

ID	LOCAL_NAME
1	title
2	published_at
3	word_count
4	author_id
7	article

alf_node_properties – 4 rows (the actual values)

NODE_ID	QNAME_ID	STRING_VALUE	BOOLEAN_VALUE	INT_VALUE	DOUBLE_VALUE
42	1	Getting Started with PostgreSQL	NULL	NULL	NULL
42	2	2024-03-15T09:00:00Z	NULL	NULL	NULL
42	3	NULL	NULL	1842	NULL
42	4	usr_abc123	NULL	NULL	NULL

Same Document, Bespoke Table

One row. Every column typed and named.

articles – 1 row

id uuid	title text	published_at timestampz	word_count integer	author_id uuid
42	Getting Started with PostgreSQL	2024-03-15 09:00:00+00	1842	usr_abc123

1 row · 0 NULLs · every value in the right type

EAV: The Hidden Costs (1/2)

Data integrity

Concern	EAV	Native schema
Type safety	One column per data type	Enforced by the column type
Constraints	<code>NOT NULL</code> , <code>UNIQUE</code> cannot be expressed	Declarative, DB-enforced
Referential integrity	Application-enforced	Foreign keys

EAV: The Hidden Costs (2/2)

Performance & tooling

Concern	EAV	Native schema
Query complexity	Reconstruct one node via dozens of <code>JOIN</code> s	Plain <code>SELECT</code>
Query planning	Value-column statistics mix all property types — per-attribute selectivity is invisible to the planner	Accurate per-column statistics
Index efficiency	Index on <code>(qname_id, string_value)</code> covers all attributes of type string	Targeted per-column indexes
Tooling compatibility	Breaks ORMs, analytics tools	Works out of the box
Search performance	Sync to Solr/Elasticsearch — operational heavy, denormalizes relations, eventual consistency	Native full-text search, joins, transactional consistency

EAV trades correctness and performance for schema flexibility — but you can have both.

How Bad Is It? A Real Migration

The scenario

- **250 million** documents
- **60 attributes** each
- EAV model on Oracle

How large is the Oracle database?

A	< 500 GB
B	500 GB – 2 TB
C	2 TB – 5 TB
D	> 5 TB

The EAV Oracle database: 6 TB

- 15 billion property rows, each with 6+ typed value columns
- Indexes on `(qname_id, *_value)` for every attribute type

Now — same data, native PostgreSQL schema. Your guess?

Same Data, Native PostgreSQL Schema

What changes

- One row per document
- Typed columns — no attribute explosion

How large is the PostgreSQL database?

A	Still ~6 TB
B	1 TB – 3 TB
C	250 GB – 1 TB
D	< 250 GB

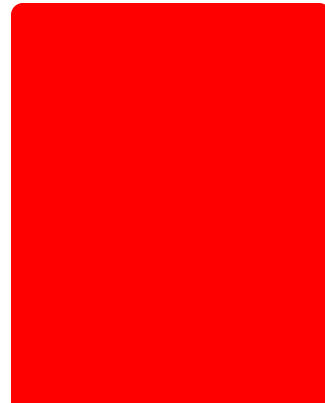
The ContentGrid database: ~300 GB

- 250M rows of typed data
- Targeted indexes
- No attribute row explosion

20× smaller — by fixing the data model

Storage at a Glance

6 TB



Alfresco / Oracle

EAV

~300 GB



ContentGrid / PostgreSQL

Native schema

Our Approach

Generating native schemas from semantic models

Two Platforms

One to define the model. One to run it.

MANAGEMENT PLATFORM

The screenshot shows the ContentGrid Console interface for managing the data model. The left sidebar contains navigation links: Organization, Project, Data model (selected), Permissions, Automations, Applications, and IAM. The main area displays the 'Data model' for 'Amexio > invoice-order-demo > main'. It shows the 'Entity invoice' with a description 'Represents an invoice document in the digital world'. Below this, a list of attributes is shown with their types and primary key status: id (Primary Key, Text), invoice_number (Text), amount (Decimal), issue_date (Timestamp), content (Content), audit (Audit Metadata), and payment_status (Text). There are buttons for 'ADD ENTITY', 'ADD ATTRIBUTE', and 'DELETE'. A 'Relations' section shows 'customer' (Many invoices to One customer) and 'products' (Many invoices to Many invoice-products). A 'Delete this entity' warning is at the bottom.

ContentGrid Console — define entities, attributes, permissions

RUNTIME PLATFORM

The screenshot shows the ContentGrid Navigator interface for runtime operations. The left sidebar lists entities: Companies, Invoice products, Customers, Invoices (selected), and Orders. The main area displays a table of results for 'Invoices' with 1416 results. The table has columns: Amount, Content, Invoice number, Issu, and Actions. The right sidebar shows a preview of an invoice document.

Amount	Content	Invoice number	Issu	Actions
39945.03	INV-2025-05836...	INV-2025-...	14/C 08:5	
32502.85	INV-2025-06490...	INV-2025-...	24/1 01:0	
11280.98	INV-2024-05139...	INV-2024-...	18/C 09:1	
33681.24	INV-2026-06603...	INV-2026-...	16/C 12:1	
10602.1	INV-2025-06528...	INV-2025-...	04/C 17:4	
2318.97	INV-2026-07268...	INV-2026-...	25/C 21:2	

ContentGrid Navigator — end-user app, driven by the model

The Management Platform

Architect

Source of truth for the domain model — entities, attributes, relations



Scribe

Compiles model changes into:

- JSON model
- Flyway SQL migrations
- OPA policies



Captain

- Provisions database
- manages credentials
- deployment

Every model change → versioned, reviewed SQL migration · Schema always reflects the model — no manual DDL

Model-Driven Schema Generation

User-defined semantic model

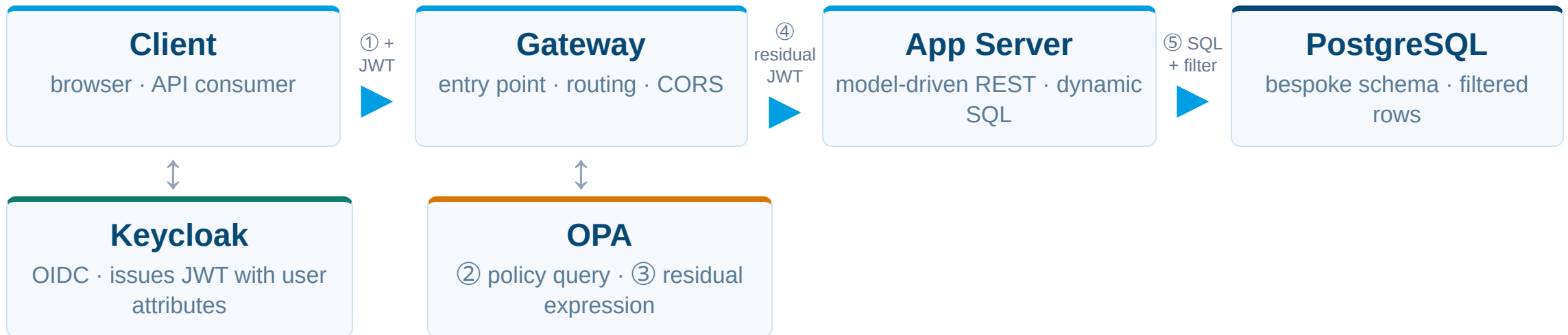
```
{
  "name": "article",
  "table": "article",
  "attributes": [
    {
      "type": "simple",
      "name": "title",
      "dataType": "text",
      "columnName": "title",
      "constraints": [{ "type": "required" }]
    },
    {
      "type": "simple",
      "name": "publishedAt",
      "dataType": "datetime",
      "columnName": "published_at"
    },
    {
      "type": "simple",
      "name": "wordCount",
      "dataType": "long",
      "columnName": "word_count"
    }
  ],
  ...
}
```

Generated PostgreSQL DDL

```
CREATE TABLE article (
  id          uuid PRIMARY KEY
              DEFAULT gen_random_uuid(),
  title       text NOT NULL,
  published_at timestamptz,
  word_count  bigint
);
```

The Runtime Platform

How a request flows from client to database



Gateway encodes OPA's residual as a JWT claim — App Server applies it as a SQL **WHERE** filter

Partial Evaluation: The Key Insight

Naïve approach

```
for each row in invoices:    ← full table scan
  if OPA.check(row, user):    ← N network calls
    return row
```

N rows fetched, N OPA calls, unauthorized data in memory

Partial evaluation

```
OPA.partial_eval(policy, user) ← 1 call, no entity data
  → residual: dept='sales'
  OR status='published'
```

```
SELECT * FROM invoices
WHERE dept='sales'
  OR status='published'    ← filtered at the DB
```

1 OPA call, unauthorized rows never leave PostgreSQL

The security boundary is enforced inside the database — not in application memory

From Policy Rule to SQL Filter

① Policy condition

```
entity.department == user.department  
OR entity.status == "published"
```

② OPA partial eval

```
OPA.partial_eval(policy, user)  
→ department == "sales" OR status == "published"
```

③ SQL WHERE (JOOQ)

```
SELECT * FROM invoices  
WHERE department = 'sales' OR status = 'published'
```

Defined in Architect UI → compiled to Rego by Scribe → evaluated by OPA (1 call, result in Gateway JWT) → App Server builds JOOQ predicate

Unauthorized rows never leave the database — the filter runs inside PostgreSQL

Roadmap

- Full text search
- Facetted Search
- Searching over multiple entities (tables)
- Versioning (QDA)

Conclusions

- EAV trades correctness & performance for flexibility — you can have both
- Native schemas: 20× smaller, full SQL tooling, real constraints
- ContentGrid generates & migrates schemas from a semantic model
- Security boundary enforced inside PostgreSQL via partial evaluation

Questions?

contentgrid.com

Thank You

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