



DATASHEET

Data as a Service

Access Unity ELM data where your business analyzes and reports





Legal data is most valuable when it can be used alongside the rest of the business.

Data as a Service gives Unity ELM customers secure, scalable access to their legal operations data directly from Onit, making it easier to ingest Unity ELM data into enterprise data warehouses such as Snowflake, RDS, and other compatible environments.

With Data as a Service, legal, finance, analytics, and IT teams can connect Unity ELM data to the systems they already use to report, analyze, and act on business-critical information.

Why Data as a Service?



- Ingest Unity ELM data into your enterprise data warehouse
- Connect legal operations data with finance, procurement, and business reporting
- Build dashboards and analytics in tools like Tableau, Power BI, and Excel
- Reduce reliance on manual exports, custom reports, and support tickets
- Give internal data teams more control over legal reporting workflows
- Support repeatable reporting and operational workflows with trusted system data

How legal teams use Data as a Service

Centralize legal data in your enterprise warehouse

Bring Unity ELM data into the same data environment your business already uses. Legal teams can analyze spend, matter, vendor, and operational data alongside finance, procurement, and business performance data.

Build better reporting with trusted data

Use Unity ELM data in BI and analytics tools such as Tableau, Power BI, Excel, and other OData-compatible platforms. Teams can create dashboards, recurring reports, and custom views without starting from scratch each time.

Reduce reporting bottlenecks

Move away from one-off report requests, manual exports, and delayed turnaround times. Data as a Service gives approved teams a more direct path to the data they need.

Give technical teams more control

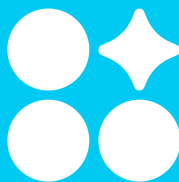
Provide BI, analytics, IT, and data teams with access to Unity ELM data structures so they can model, join, and use legal operations data in approved systems and workflows.

How it works

Data as a Service exposes Unity ELM data through OData v4 APIs, an open, industry-standard interface for secure data access.

Each customer is provisioned as a secure, isolated tenant with governance and usage controls. Once provisioned, the customer administrator receives onboarding details to help establish access and connect to available Unity ELM data.

What is included



- Access to Unity ELM entities available in the customer's DaaS environment
- Custom attributes
- Metadata to help teams understand available data
- Data dictionary with tables, fields, joins, and relationships
- User guide covering connection scenarios
- Portal access and administrator setup instructions

FAQs

1 What is Data as a Service?

Data as a Service gives Unity ELM customers secure, scalable access to their legal operations data so they can ingest it into their enterprise data warehouse, connect it to BI tools, and support reporting workflows.

2 What tools can connect to Data as a Service?

Customers can connect through OData-compatible tools and platforms. Examples include Snowflake, RDS, Tableau, Power BI, Excel, and other compatible data warehouse, BI, and analytics environments.

3 What data is available?

Customers receive access to Unity ELM entities, custom attributes, and related metadata available in their DaaS environment. A data dictionary helps teams understand tables, fields, joins, and relationships.

4 How do customers get started?

Once Data as a Service is provisioned, the customer administrator receives onboarding information, including portal access, credential setup instructions, a data dictionary, and a user guide covering connection scenarios.

5 Does Data as a Service replace standard Unity ELM reporting?

No. Data as a Service complements standard reporting by giving customers more flexible access to Unity ELM data for warehouse ingestion, advanced reporting, and custom data workflows.