

# DATAVID

*Turning Data into Actionable Insights*



## SMARTER DATA. SHARPER DECISIONS.

Datavid helps regulated, data-rich industries turn scattered information into structured, AI-ready knowledge.



Experts with deep domain experience



Proven accelerators for faster time-to-value



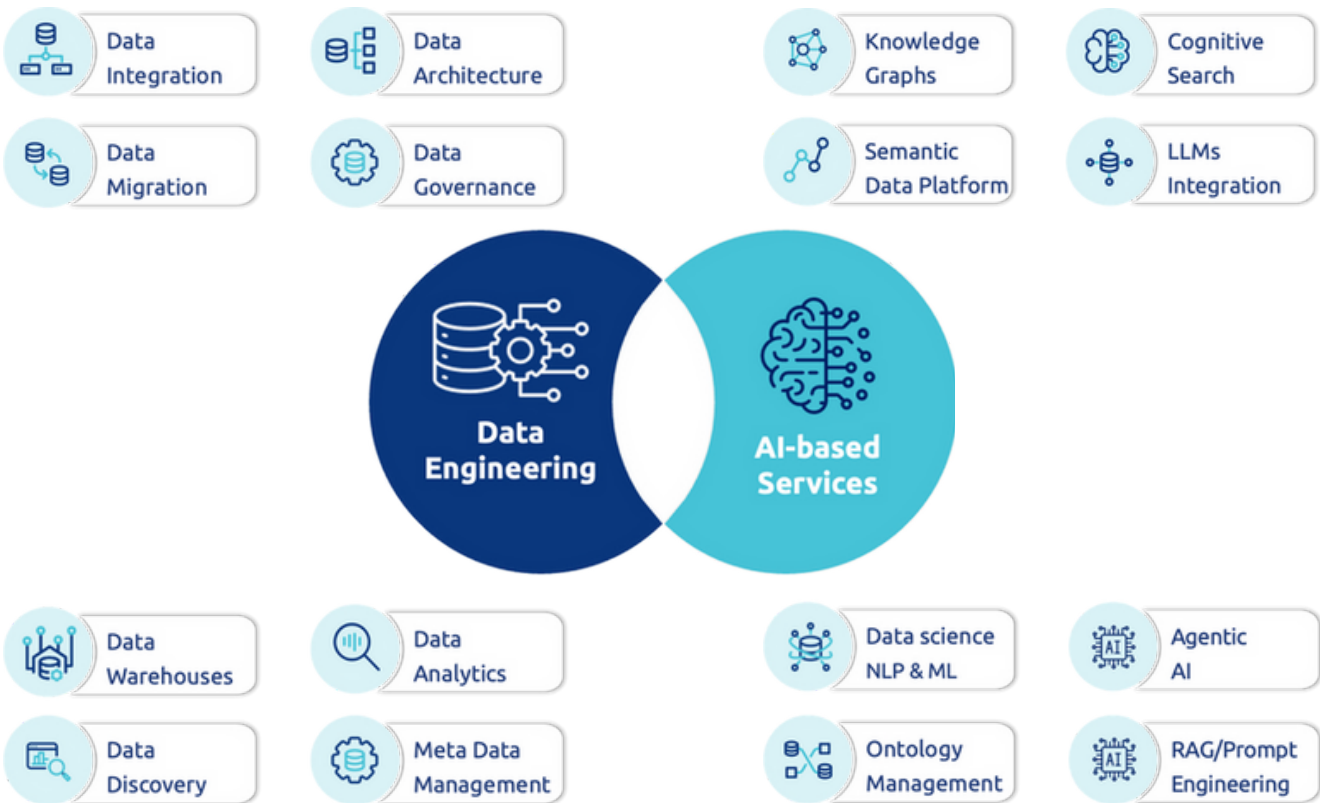
Secure, ISO aligned delivery



<1% attrition, 100% client retention

# WHAT WE DO

## FROM DISCONNECTED DOCUMENTS TO STRUCTURED, AI-READY KNOWLEDGE



# WHO WE SERVE

## INDUSTRIES WHERE DATA COMPLEXITY MEETS COMPLIANCE PRESSURE



### LIFE SCIENCES

Faster discovery, submission readiness, FAIR compliance.



### PUBLIC SECTOR

Better transparency, automated workflows, stronger insights.



### PUBLISHING & STANDARDS

Structured editorial data for multi-channel output and reuse.



### BANKING & FINANCE

Lineage, ESG reporting and compliance at scale.

## PROVEN IMPACT REAL OUTCOMES. AT SCALE.



- <75 days to product
- 14 sources integrated
- \$8.3M in biomarker data

Datavid turned 80 years of CAS curation into agile innovation.

[LEARN MORE](#)



- 16M+ docs unified
- 60% faster search
- 40% less discovery time

Datavid turned Syngenta's R&D into an innovation engine.

[LEARN MORE](#)



- 70% faster ingestion
- 100K assets/day capacity
- Zero downtime

Datavid enabled ASTM's standards workflows to scale with reliable digital delivery.

[LEARN MORE](#)

# HOW WE WORK

**FAST. FLEXIBLE. BUILT TO DELIVER.**

- Senior-led teams of domain experts
- Reusable accelerators for faster launch
- Agile governance aligned with compliance needs
- Cloud-native, secure-by-design delivery

With teams across the UK, EU, India and North America, we work across time zones while staying focused on your business priorities.

**LET'S MAKE YOUR DATA WORK SMARTER!**

Book a consultation:



[www.dataavid.com](http://www.dataavid.com)



[info@dataavid.com](mailto:info@dataavid.com)



[@dataavid](https://www.youtube.com/@dataavid)



[linkedin.com/company/dataavid](https://www.linkedin.com/company/dataavid)



[@DataavidML](https://twitter.com/DataavidML)