

DATA FOUNDATION

Connected, meaningful, and current data for production AI. WITHOUT MANUAL PREP.

Unframe is a managed AI delivery platform that delivers production-ready AI solutions – across agents, automation, search, extraction, and decision intelligence.

What makes this possible is Unframe's Data Foundation – a built-in platform capability that enables every AI solution powered by Unframe to run on enterprise data at runtime, with no manual data prep required.

WHY ENTERPRISE DATA BREAKS AI AT SCALE

- ✓ **Fragmented data silos slow AI adoption**
Enterprise data is distributed across independently evolving systems, with no shared model to express how entities, events, and signals relate to each other.
- ✓ **Inconsistent semantics break trust and context**
Business meaning is embedded in dashboards, resulting in duplicated logic and unreliable AI outputs.
- ✓ **Stale data and latency block real-time AI**
Batch-oriented architectures deliver outdated snapshots instead of the low-latency context production AI requires.

THE ADAPTIVE DATA MODEL REQUIRED FOR PRODUCTION AI

To operate reliably in production, AI needs a different kind of data foundation. One grounded in an adaptive data model that resolves fragmentation, preserves shared semantics, and evolves as systems change.

Specifically, production AI requires a data foundation that can:

→ **Connect** data across fragmented systems to form coherent context

→ **Organize** shared business meaning so AI can reason consistently, even as data changes

→ **Serve** real-time, use-case-specific views for each AI use case

THE ONLY DATA FOUNDATION BUILT FOR PRODUCTION AI

Unframe's platform provides this data foundation as a built-in capability that powers every AI solution Unframe delivers. It continuously connects enterprise data, organizes it into shared meaning, and serves the right context at runtime – without replacing or centralizing existing systems.

HOW UNFRAME SOLVES THE ENTERPRISE DATA PROBLEM

Enterprise Outcomes (Intelligence · Automation · Decisions)

SHARED DATA CONTEXT AI Ready Foundation



CONNECT
to any enterprise data



ORGANIZE
into shared business context



SERVE
AI systems on runtime

ENTERPRISE DATA SOURCES Apps · Databases · SaaS · Streams · Apis



CONNECT: WORK WITH ALL YOUR DATA, AS IT CHANGES

Unframe continuously connects to data across your environment - without centralizing or replacing existing systems.

- Works with structured and unstructured data
- Integrates with databases, warehouses, SaaS tools, and streams
- Adapts automatically to new and changing data types
- Captures data and context from real-time and event-driven sources



ORGANIZE: PREPARE SHARED CONTEXT FOR EACH AI USE CASE

Unframe structures enterprise data into context specific to each AI use case, so AI solutions operate on connected, meaningful inputs.

- Defines per-use-case data models with customers
- Connects the relevant entities, relationships, and signals
- Produces custom views optimized for AI consumption
- Evolves as data and requirements change



SERVE: DELIVER THE RIGHT CONTEXT AT RUNTIME

Unframe serves fresh, relevant context to each AI system at runtime, based on the defined use case.

- Real-time, use-case-aligned context delivered at runtime
- Optimized for agents, automation, search, extraction, and decision intelligence
- Continuously synchronized with production systems
- Governed and permission-aware by default

OPERATE AI SAFELY IN THE ENTERPRISE

Unframe embeds governance directly into the data foundation, so AI can scale safely without slowing teams down.

- Permission-aware access inherited from source systems
- Role-based controls enforced at runtime
- End-to-end metadata, lineage, and auditability
- Governance applied to meaning and context—not just raw data

DEPLOY AI ACROSS TEAMS WITHOUT LOSING CONTROL

As AI adoption expands, ownership and governance become system requirements. Unframe enables domain teams to own and evolve the data they understand best, while the platform enforces enterprise-wide standards.

- Domain ownership with centralized governance
- Built-in standards for quality, metadata, lineage, and discoverability
- Shared infrastructure enables reuse, consistency, and scale

This allows AI solutions to scale across teams without creating operational chaos.

WHAT THIS UNLOCKS FOR ENTERPRISE AI

- **Get AI solutions that stay reliable as data changes**
- **Power agents, workflows, search, and decisioning with live context**
- **Reduce operational overhead from pipeline maintenance**
- **Move AI from pilots to production faster**

All without re-architecting the existing data stack.

About Unframe

Unframe is the Managed AI Delivery Platform that delivers AI solutions that work — tailored to your business and delivered in days. With Unframe, organizations can turn high-value AI use cases into real outcomes, without sharing data, committing upfront costs, or compromising on results. Unframe is headquartered in Cupertino, California, with a global presence in Tel Aviv and Berlin.

