

FREEING HUMANITY'S MOST VALUABLE RESOURCE: TIME

Manual data entry exists in today's digital world because of one thing: *data diversity*. Data tools exist for almost everything, like:

- File analysis
- Data cleansing
- Data integration
- Document capture
- Sentiment analysis
- Machine learning
- Template training
- Natural language processing

But what about extracting data from multiple sources that contain hundreds or thousands of documents with non-standard or changing data structures?

Solving the data diversity problem requires a single-platform architecture that spans the enterprise information landscape.

The Grooper software platform is designed to do one thing – intelligently extract and attach meaning to data from any source. The Grooper difference:

- Data-centric
- 100% client-owned – no shared infrastructure or IP
- Integration – with the master data model and existing tools and applications
- Code-free single-platform – enabling practical application of machine learning, natural language processing, computer vision, and robotic process automation by citizen data scientists
- Zero rip-and-replace – intelligence streamed into existing tools and applications



A PEEK UNDER THE HOOD

Information is locked away in all kinds of places – not only in software applications, file stores, and repositories, but also in paper and scanned images. To deliver on the promise of accurate information streams from any source, Grooper is engineered with two primary objectives:

1. **Include all core functionality out-of-the-box** – no add-ons, no dependency on APIs, and no custom code requirement
2. **Integration** – connect to any digital or physical information source

While not open source, Grooper is an open system. There are no black-box algorithms or dark APIs. Grooper's explainable AI enables **fine-tune control over settings** and an industry first – **built-in unit testing**. These capabilities ensure quick optimization and help train users on how to use the platform.

Grooper converges modern tools and techniques in data sciences such as: document imaging, OCR, computer vision, regular expression, electronic workflow, machine learning, natural language processing, and robotic process automation.

Common use cases include extracting and processing data on:

- Contracts / leases
- Forms / reports
- Financial / mortgage documents
- Medical billing documents
- Operational documents – invoices, purchase orders, etc.
- Documents containing PHI or PII
- Software applications
- Databases
- File stores

Learn how Grooper is making the impossible possible - visit Grooper.com or call 800-662-0777

